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5 **Network Controller Sideband Interface (NC-SI)**
6 **Specification**

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Foreword

215 The *Network Controller Sideband Interface (NC-SI) Specification* (DSP0222) was prepared by the PMCI
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229

230

Introduction

231 In out-of-band management environments, the interface between the out-of-band Management Controller
232 and the Network Controller is critical. This interface is responsible for supporting communication between
233 the Management Controller and external management applications. Currently there are multiple such
234 proprietary interfaces in the industry, leading to inconsistencies in implementation of out-of-band
235 management.

236 The goal of this specification is to define an interoperable sideband communication interface standard to
237 enable the exchange of management data between the Management Controller and Network Controller.
238 The Sideband Interface is intended to provide network access for the Management Controller, and the
239 Management Controller is expected to perform all the required network functions.

240 This specification defines the protocol and commands necessary for the operation of the sideband
241 communication interface. This specification also defines physical and electrical characteristics of a
242 sideband binding interface that is a variant of RMII targeted specifically for sideband communication
243 traffic.

244 The specification is primarily intended for architects and engineers involved in the development of
245 network interface components and Management Controllers that will be used in providing out-of-band
246 management.

247 Network Controller Sideband Interface (NC-SI) Specification

248 1 Scope

249 This specification defines the functionality and behavior of the Sideband Interface responsible for
250 connecting the Network Controller to the Management Controller. It also outlines the behavioral model of
251 the network traffic destined for the Management Controller from the Network Controller.

252 This specification defines the following two aspects of the Network Controller Sideband Interface (NC-SI):

- 253 • behavior of the interface, which include its operational states as well as the states of the
254 associated components
- 255 • the payloads and commands of the communication protocol supported over the interface

256 The scope of this specification is limited to addressing only a single Management Controller
257 communicating with one or more Network Controllers.

258 This specification also defines the following aspects of a 3.3V RMIIB Based Transport (RBT) based
259 physical medium:

- 260 • transport binding for NC-SI over RBT,
- 261 • electrical and timing requirements for the RBT,
- 262 • an optional hardware arbitration mechanism for RBT.

263 Only the topics that may affect the behavior of the Network Controller or Management Controller, as it
264 pertains to the Sideband Interface operations, are discussed in this specification.

265 2 Normative References

266 The following referenced documents are indispensable for the application of this document. For dated
267 references, only the edition cited applies. For undated references, the latest edition of the referenced
268 document (including any amendments) applies.

269 IEEE 802.3, *802.3™ IEEE Standard for Information technology— Part 3: Carrier sense multiple access*
270 *with collision detection (CSMA/CD) access method and physical layer specifications*, December 2005,
271 <http://www.ieee.org/portal/site>

272 IEEE 802.1Q, *IEEE 802.1Q-2005 IEEE Standard for Local and Metropolitan Area Networks—Virtual*
273 *Bridged Local Area Networks*, <http://www.ieee.org/portal/site>. This standard defines the operation of
274 Virtual LAN (VLAN) Bridges that permit the definition, operation and administration of Virtual LAN
275 topologies within a Bridged LAN infrastructure.

276 IETF RFC2131, *Dynamic Host Configuration Protocol (DHCP)*, March 1997,
277 <http://www.ietf.org/rfc/rfc2131.txt>

278 IETF RFC2373, *IP Version 6 Addressing Architecture*, July 1998, <http://www.ietf.org/rfc/rfc2373.txt>

279 IETF RFC2461, *Neighbor Discovery for IP Version 6 (IPv6)*, December 1998,
280 <http://www.ietf.org/rfc/rfc2461.txt>

281 IETF RFC2464, *Transmission of IPv6 Packets over Ethernet Networks*, December 1998,
282 <http://www.ietf.org/rfc/rfc2464.txt>

- 283 IETF RFC3315, *Dynamic Host Configuration Protocol for IPv6 (DHCPv6)*, July 2003,
284 <http://www.ietf.org/rfc/rfc3315.txt>
- 285 ISO/IEC Directives, Part 2, *Rules for the structure and drafting of International Standards*,
286 <http://isotc.iso.org/livelink/livelink?func=ll&objId=4230456&objAction=browse&sort=subtype>
- 287 Reduced Media Independent Interface (RMII) Consortium, *RMII Specification*, revision 1.2, March 20,
288 1998, http://www.national.com/appinfo/networks/files/rmii_1_2.pdf

289 3 Terms and Definitions

290 For the purposes of this document, the following terms and definitions apply.

291 3.1 Requirement Term Definitions

292 This clause defines key phrases and words that denote requirement levels in this specification.

293 3.1

294 **conditional**

295 indicates that an item is required under specified conditions

296 3.2

297 **deprecated**

298 indicates that an element or profile behavior has been outdated by newer constructs

299 3.3

300 **mandatory**

301 indicates that an item is required under all conditions

302 3.4

303 **may**

304 indicates that an item is truly optional

305 NOTE: An implementation that does not include a particular option shall be prepared to interoperate with another
306 implementation that does include the option, although perhaps with reduced functionality. An implementation that
307 does include a particular option shall be prepared to interoperate with another implementation that does not include
308 the option (except for the feature that the option provides).

309 3.5

310 **may not**

311 indicates flexibility of choice with no implied preference

312 3.6

313 **not recommended**

314 indicates that valid reasons may exist in particular circumstances when the particular behavior is
315 acceptable or even useful, but the full implications should be understood and carefully weighed before
316 implementing any behavior described with this label

317 3.7

318 **obsolete**

319 indicates that an item was defined in prior specifications but has been removed from this specification

320 3.8

321 **optional**

322 indicates that an item is not mandatory, conditional, or prohibited

323 **3.9**
324 **recommended**
325 indicates that valid reasons may exist in particular circumstances to ignore a particular item, but the full
326 implications should be understood and carefully weighed before choosing a different course

327 **3.10**
328 **required**
329 indicates that the item is an absolute requirement of the specification

330 **3.11**
331 **shall**
332 indicates that the item is an absolute requirement of the specification

333 **3.12**
334 **shall not**
335 indicates that the item is an absolute prohibition of the specification

336 **3.13**
337 **should**
338 indicates that valid reasons may exist in particular circumstances to ignore a particular item, but the full
339 implications should be understood and carefully weighed before choosing a different course

340 **3.14**
341 **should not**
342 indicates that valid reasons may exist in particular circumstances when the particular behavior is
343 acceptable or even useful, but the full implications should be understood and carefully weighed before
344 implementing any behavior described with this label

345 **3.2 NC-SI Term Definitions**

346 For the purposes of this document, the following terms and definitions apply.

347 **3.2.1**
348 **Frame**
349 a data packet of fixed or variable length that has been encoded for digital transmission over a node-to-
350 node link

351 *Frame* is used in references to [IEEE 802.3 Frames](#). *Packet* is used in all other references.

352 **3.2.2**
353 **Packet**
354 a formatted block of information carried by a computer network

355 *Frame* is used in references to [IEEE 802.3 Frames](#). *Packet* is used in all other references.

356 **3.2.3**
357 **External Network Interface**
358 the interface of the Network Controller that provides connectivity to the external network infrastructure;
359 also known as *port*

360 **3.2.4**
361 **Internal Host Interface**
362 the interface of the Network Controller that provides connectivity to the host operating system running on
363 the platform

364 **3.2.5**365 **Management Controller**

366 an intelligent entity composed of hardware/firmware/software that resides within a platform and is
367 responsible for some or all of the management functions associated with the platform; also known as
368 BMC and Service Processor

369 **3.2.6**370 **Network Controller**

371 the component within a system that is responsible for providing connectivity to an external Ethernet
372 network

373 **3.2.7**374 **Remote Media**

375 a manageability feature that enables remote media devices to appear as if they are attached locally to the
376 host

377 **3.2.8**378 **Network Controller Sideband Interface**379 **NC-SI**

380 the interface of the Network Controller that provides network connectivity to a Management Controller;
381 also shown as *Sideband Interface* or *NC-SI* as appropriate in the context

382 **3.2.9**383 **Integrated Controller**

384 a Network Controller device that supports two or more channels for the NC-SI that share a common
385 NC-SI physical interface (for example, a Network Controller that has two or more physical network ports
386 and a single NC-SI bus connection)

387 **3.2.10**388 **Multi-drop**

389 refers to the situation in which multiple physical communication devices share an electrically common bus
390 and a single device acts as the master of the bus and communicates with multiple “slave” or “target”
391 devices

392 Related to NC-SI, a Management Controller serves the role of the master, and the Network Controllers
393 are the target devices.

394 **3.2.11**395 **Point-to-Point**

396 refers to the situation in which only a single Management Controller and single Network Controller
397 package are used on the bus in a master/slave relationship, where the Management Controller is the
398 master

399 **3.2.12**400 **Channel**

401 the control logic and data paths that support NC-SI Pass-through operations through a single network
402 interface (port)

403 A Network Controller that has multiple network interface ports can support an equivalent number of NC-SI
404 channels.

405 **3.2.13**406 **Package**

407 one or more NC-SI channels in a Network Controller that share a common set of electrical buffers and
408 common electrical buffer controls for the NC-SI bus

409 Typically, a single, logical NC-SI package exists for a single physical Network Controller package (chip or
410 module). However, this specification allows a single physical chip or module to hold multiple NC-SI logical
411 packages.

412 **3.2.14**413 **Control traffic**414 **Control packets**

415 command, response, and asynchronous event notification packets transmitted between the Management
416 Controller and Network Controllers for the purpose of managing the NC-SI

417 **3.2.15**418 **Command**

419 control packet sent by the Management Controller to the Network Controller to request the Network
420 Controller to perform an action, and/or return data

421 **3.2.16**422 **Response**

423 control packet sent by the Network Controller to the Management Controller as a positive
424 acknowledgement of a command received from the Management Controller, and to provide the execution
425 outcome of the command, as well as to return any required data

426 **3.2.17**427 **Asynchronous event notification**

428 control packet sent by the Network Controller to the Management Controller as an explicit notification of
429 the occurrence of an event of interest to the Management Controller

430 **3.2.18**431 **Pass-through traffic**432 **Pass-through packets**

433 network packets passed between the external network and the Management Controller through the
434 Network Controller

435 **3.2.19**436 **RBT**437 **RMII Based Transport**

438 Electrical and timing specification for a 3.3V physical medium that is derived from RMII

439 **3.3 Numbers and Number Bases**

440 Hexadecimal numbers are written with a "0x" prefix (for example, 0xFFFF and 0x80). Binary numbers are
441 written with a lowercase *b* suffix (for example, 1001b and 10b). Hexadecimal and binary numbers are
442 formatted in the `Courier New` font.

443 **3.4 Reserved Fields and Values**

444 Unless otherwise specified, reserved fields are reserved for future use and should be written as zeros and
445 ignored when read. Unspecified values in enumerations or numeric ranges are reserved.

446 **4 Acronyms and Abbreviations**

447 The following symbols and abbreviations are used in this document.

448 **4.1**

449 **AC**

450 alternating current

451 **4.2**

452 **AEN**

453 Asynchronous Event Notification

454 **4.3**

455 **BMC**

456 Baseboard Management Controller (often used interchangeably with MC)

457 **4.4**

458 **CRC**

459 cyclic redundancy check

460 **4.5**

461 **CRS_DV**

462 a physical NC-SI signal used to indicate Carrier Sense/Received Data Valid

463 **4.6**

464 **DC**

465 direct current

466 **4.7**

467 **DHCP**

468 Dynamic Host Configuration Protocol

469 **4.8**

470 **FCS**

471 Frame Check Sequence

472 **4.9**

473 **MC**

474 Management Controller

475 **4.10**

476 **NC**

477 Network Controller

478 **4.11**

479 **NC-SI**

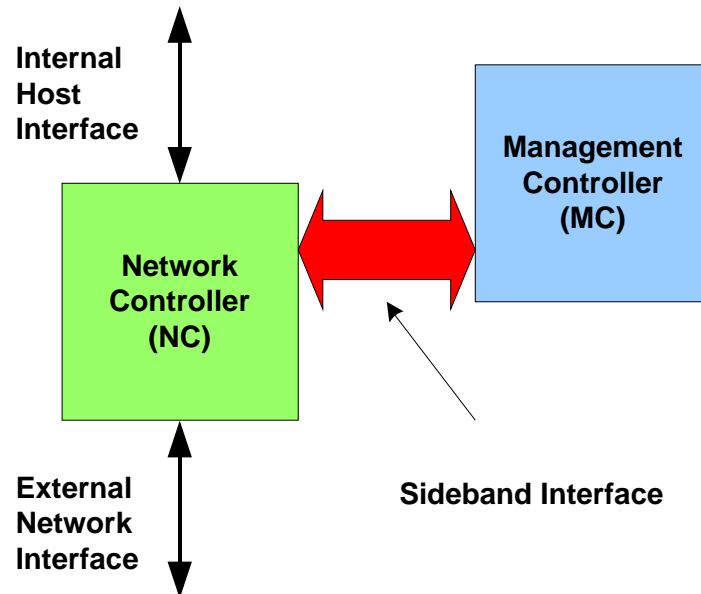
480 Network Controller Sideband Interface

- 481 **4.12**
482 **NC-SI RX**
483 the direction of traffic on the NC-SI from the Network Controller to the Management Controller
- 484 **4.13**
485 **NC-SI TX**
486 the direction of traffic on the NC-SI to the Network Controller from the Management Controller
- 487 **4.14**
488 **RMII**
489 Reduced Media Independent Interface
- 490 **4.15**
491 **RX**
492 Receive
- 493 **4.16**
494 **RXD**
495 physical NC-SI signals used to transmit data from the Network Controller to the Management Controller
- 496 **4.17**
497 **RX_ER**
498 a physical NC-SI signal used to indicate a Receive Error
- 499 **4.18**
500 **SerDes**
501 serializer/deserializer; an integrated circuit (IC or chip) transceiver that converts parallel data to serial data
502 and vice-versa. This is used to support interfaces such as 1000Base-X and others.
- 503 **4.19**
504 **TX**
505 Transmit
- 506 **4.20**
507 **TXD**
508 physical NC-SI signals used to transmit data from the Management Controller to the Network Controller
- 509 **4.21**
510 **VLAN**
511 Virtual LAN

512 **5 NC-SI Overview**

513 With the increasing emphasis on out-of-band manageability and functionality such as Remote Media
514 (R-Media) and Remote Keyboard-Video-Mouse (R-KVM), the need for defining an industry standard
515 Network Controller Sideband Interface (NC-SI) has become clear. This specification enables a common
516 interface definition between different Management Controller and Network Controller vendors. This
517 specification addresses not only the electrical and protocol specifications, but also the system-level
518 behaviors for the Network Controller and the Management Controller related to the NC-SI.

519 The NC-SI is defined as the interface between a Management Controller and one or multiple Network
520 Controllers. This interface, depicted in Figure 1, is responsible for providing external network connectivity
521 for the Management Controller.



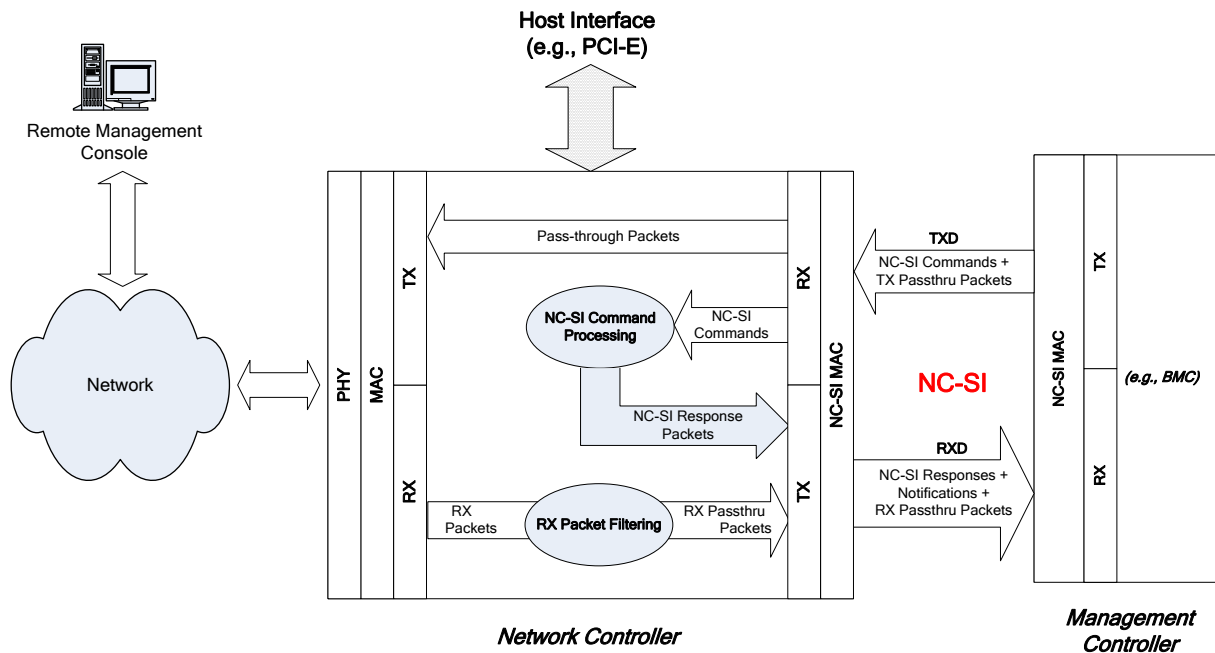
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523

Figure 1 – NC-SI Functional Block Diagram

524 NC-SI traffic flow is illustrated in Figure 2. Two classes of packet data can be delivered over the Sideband
525 Interface:

- 526
- “Pass-through” packets that are transferred between the Management Controller and the
527 external network
 - “Control” packets that are transferred between the Management Controller and Network
528 Controllers for control or configuration functionality
529



530

531

Figure 2 – NC-SI Traffic Flow Diagram

532 The NC-SI is intended to operate independently from the in-band activities of the Network Controller. As
 533 such, the Sideband Interface is not specified to be accessible through the host interface of the Network
 534 Controller. From the external world, this interface should behave and operate like a standard Ethernet
 535 Interface.

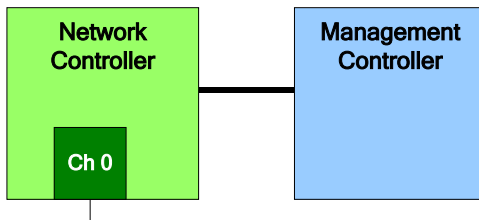
536 5.1 Defined Topologies

537 The topologies supported under this specification apply to the case in which a single Management
 538 Controller is actively communicating with one or more Network Controller packages. The electrical
 539 specification is targeted to directly support up to four physical Network Controller packages. The protocol
 540 specification allows up to eight Network Controller packages, with up to 31 channels per package.

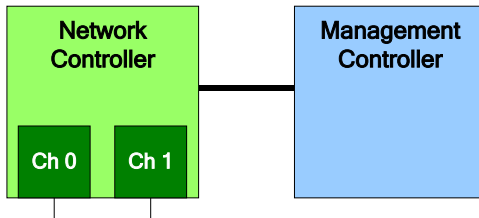
541 Figure 3 illustrates some examples of Network Controller configurations supported by the NC-SI in the
 542 current release:

- 543 • Configuration 1 shows a Management Controller connecting to a single Network Controller with
 544 a single external network connection.
- 545 • Configuration 2 shows a Management Controller connecting to a Network Controller package
 546 that supports two NC-SI channels connections.
- 547 • Configuration 3 shows a Management Controller connecting to four discrete Network
 548 Controllers.

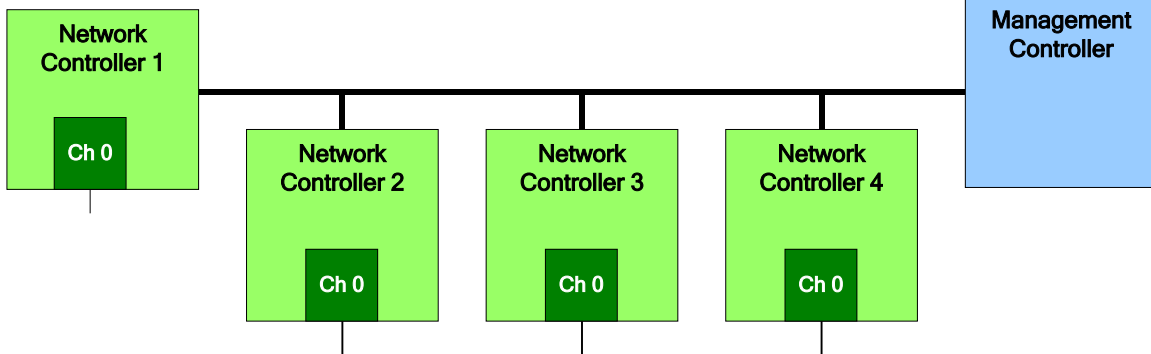
Configuration 1: Single Channel, Single Package



Configuration 2: Integrated Dual Channel, Single Package



Configuration 3: Single Channels, Four Discrete Packages



549

550

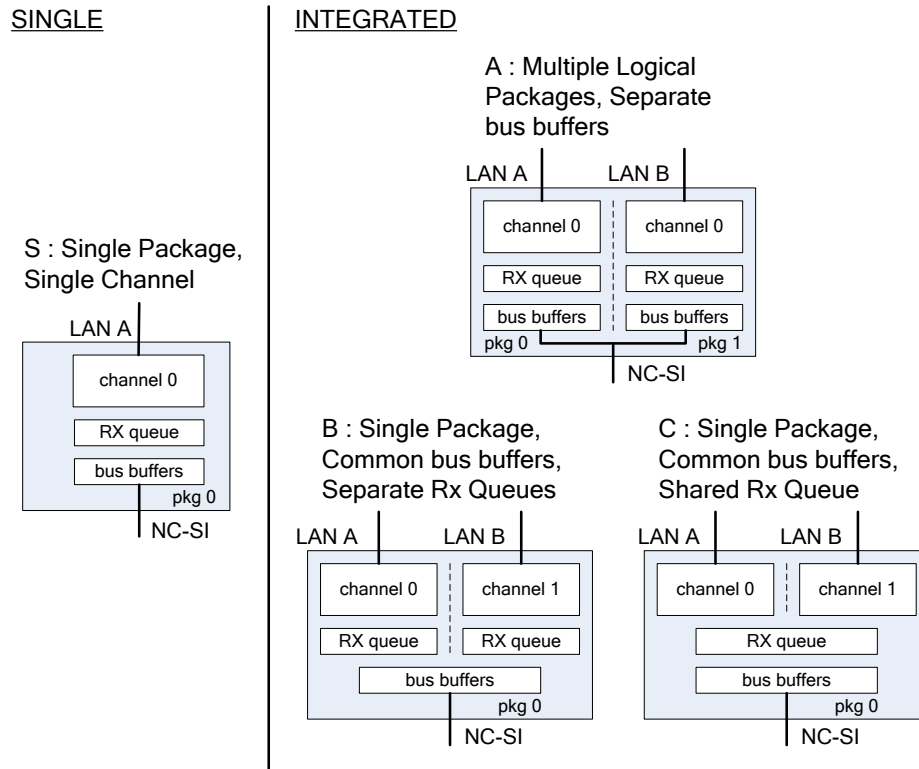
Figure 3 – Example Topologies Supported by the NC-SI

5.2 Single and Integrated Network Controller Implementations

552 This clause illustrates the general relationship between channels, packages, receive buffers, and bus
553 buffers for different controller implementations.

554 An integrated controller is a Network Controller that connects to the NC-SI and provides NC-SI support for
555 two or more network connections. A single controller is a controller that supports only a single NC-SI
556 channel.

557 For the *NC-SI Specification*, an integrated controller can be logically implemented in one of three basic
558 ways, as illustrated in Figure 4. Although only two channels are shown in the illustration, an integrated
559 controller implementation can provide more than two channels. The example channel and package
560 numbers (for example, channel 0, pkg 0) refer to the Internal Channel and Package ID subfields of the
561 Channel ID. For more information, see 6.2.9.



562

563

Figure 4 – Network Controller Integration Options

564 Packages that include multiple channels are required to handle internal arbitration between those
 565 channels and the NC-SI. The mechanism by which this occurs is vendor specific and not specified in this
 566 document. This internal arbitration is always active by default. No NC-SI commands are defined for
 567 enabling or disabling internal arbitration between channels.

568 The following classifications refer to a logical definition. The different implementations are distinguished
 569 by their *behavior* with respect to the NC-SI bus and command operation. The actual physical and internal
 570 implementation can vary from the simple diagrams. For example, an implementation can act as if it has
 571 separate RX queues without having physically separated memory blocks for implementing those queues.

572 • **S: Single Package, Single Channel**

573 This implementation has a single NC-SI interface providing NC-SI support for a single LAN port,
 574 all contained within a package or module that has a single connection to the NC-SI physical
 575 bus.

576 • **A: Multiple Logical Packages, Separate Bus Buffers**

577 This implementation acts like two physically separate Network Controllers that happen to share
 578 a common overall physical container. Electrically, they behave as if they have separate
 579 electrical buffers connecting to the NC-SI bus. This behavior may be accomplished by means of
 580 a passive internal bus or by separate physical pins coming from the overall package. From the
 581 point of view of the Management Controller and the NC-SI command operation, this
 582 implementation behaves as if the logical controllers were implemented as physically separate
 583 controllers.

584 This type of implementation may or may not include internal hardware arbitration between the
 585 two logical Network Controller packages. If hardware arbitration is provided external to the
 586 package, it shall meet the requirements for hardware arbitration described later in this
 587 specification. (For more information, see 7.2.)

588 • **B: Single Package, Common Bus Buffers, Separate RX Queues**

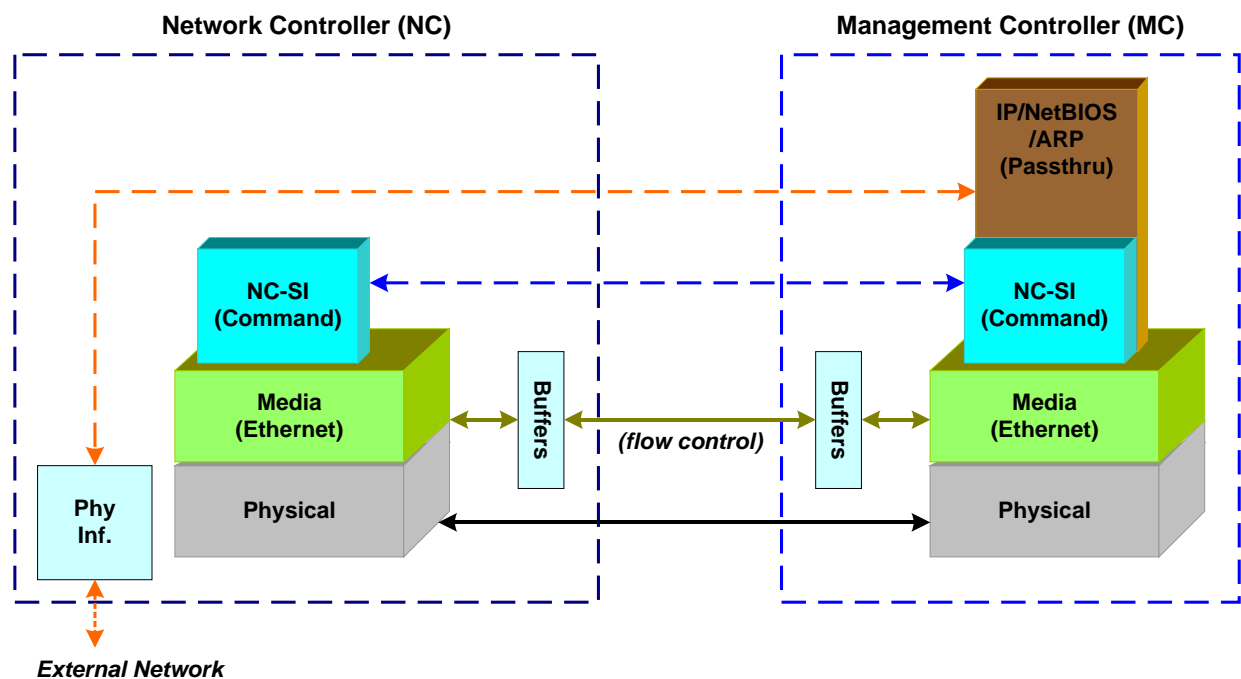
589 In this implementation, the two internal NC-SI channels share a common set of electrical bus
 590 buffers. A single Deselect Package command will deselect the entire package. The Channel
 591 Enable and Channel Disable commands to each channel control whether the channel can
 592 transmit Pass-through and AEN packets through the NC-SI interface. The Channel Enable
 593 command also determines whether the packets to be transmitted through the NC-SI interface
 594 will be queued up in an RX Queue for the channel while the channel is disabled or while the
 595 package is deselected. Because each channel has its own RX Queue, this queuing can be
 596 configured for each channel independently.

597 • **C: Single Package, Common Bus Buffers, Shared RX Queue**

598 This implementation is the same as described in the preceding implementation, except that the
 599 channels share a common RX Queue for holding Pass-through packets to be transmitted
 600 through the NC-SI interface. This queue may or may not also queue up AEN or Response
 601 packets.

602 **5.3 Transport Stack**

603 The overall transport stack of the NC-SI is illustrated in Figure 5. The lowest level is physical-level
 604 interface, and the media-level interface is based on Ethernet. Above these interfaces are the two data-
 605 level protocols that are supported by the *NC-SI Specification*: NC-SI Command Protocol and the Network
 606 Data Protocol (for example, ARP, IP, DHCP, and NetBIOS) associated with Pass-through traffic. Both of
 607 these protocols are independent from binding to the underlying physical interface. This specification only
 608 defines NC-SI over RMII binding.



609 External Network

610 **Figure 5 – NC-SI Transport Stack**

611 This document defines the necessary NC-SI command set and interface specification that allows the
612 appropriate configuration of the Network Controller parameters and operation to enable network traffic to
613 flow to and from external networks to the Management Controller. As shown in Figure 5, the scope of the
614 NC-SI Command Protocol is limited to the internal interface between the Network Controller and the
615 Management Controller.

616 **5.4 Transport Protocol**

617 A simple transport protocol is used to track the reliable reception of command packets. The transport
618 protocol is based upon a command/response paradigm and involves the use of unique Instance IDs (IIDs)
619 in the packet headers to allow responses received to be matched to previously transmitted commands.
620 The Management Controller is the generator of command packets sent to the Sideband Interface of one
621 or more Network Controllers in the system, and it receives response packets from them. A response
622 packet is expected to be received for every command packet successfully sent.

623 The transport protocol described here shall apply only to command and response packets sent between
624 the Management Controller and the Network Controller.

625 **5.5 Byte and Bit Ordering for Transmission**

626 Unless otherwise specified, the bytes for a multi-byte numeric field are transmitted most significant byte
627 first and bits within a byte are transmitted most significant bit first.

628 **6 Operational Behaviors**

629 This clause describes the NC-SI operating states and typical system-level operation of the NC-SI.

630 **6.1 Typical Operational Model**

631 This clause describes the typical system-level operation of the NC-SI components.

632 The following tasks are associated with Management Controller use of the NC-SI:

- 633 • **Initial Configuration**

634 When the NC-SI interface is first powered up, the Management Controller needs to discover
635 and configure NC-SI devices in order to enable pass-through operation. This task includes
636 setting parameters such as MAC addresses, configuring Layer 2 filtering, setting Channel
637 enables, and so on.

- 638 • **Pass-through**

639 The Management Controller handles transmitting and receiving Pass-through packets using the
640 NC-SI. Pass-through packets can be delivered to and received from the network through the
641 NC-SI based on the Network Controller's NC-SI configuration.

- 642 • **Asynchronous Event Handling**

643 In certain situations, a status change in the Network Controller, such as a Link State change,
644 can generate an asynchronous event on the Sideband Interface. These event notifications are
645 sent to the Management Controller where they are processed as appropriate.

- 646 • **Error Handling**

647 The Management Controller handles errors that may occur during operation or configuration.
648 For example, a Network Controller may have an internal state change that causes it to enter a
649 state in which it requires a level of reconfiguration (this condition is called the "Initial State,"
650 described in more detail in 6.2.4); or a data glitch on the NC-SI could have caused an NC-SI

651 command to be dropped by the Network Controller, requiring the Management Controller to
652 retry the command.

653 6.2 State Definitions

654 This clause describes NC-SI operating states.

655 6.2.1 General

656 Table 1 describes states related to whether and when the Network Controller is ready to handle NC-SI
657 command packets, when it is allowed to transmit packets through the NC-SI interface, and when it has
658 entered a state where it is expecting configuration by the Management Controller.

659 **Table 1 – NC-SI Operating State Descriptions**

State	Applies to	Description
Interface Power Down	Package	The NC-SI is in the power down state.
Interface Power Up	Package	The NC-SI is in the power up state, as defined in Clause 10.
Package Selected (also referred to as the Selected state)	Package	A Selected package is allowed to turn on its electrical buffers and transmit through the NC-SI interface.
Package Deselected (also referred to as the Deselected state)	Package	A Deselected package is not allowed to turn on its electrical buffers and transmit through the NC-SI interface.
Hardware Arbitration Enabled	Package	When hardware arbitration is enabled, the package is allowed to transmit through the NC-SI interface only when it is Selected and has the TOKEN op-code.
Hardware Arbitration Disabled	Package	When hardware arbitration is disabled, the package is allowed to transmit through the NC-SI interface anytime that it is Selected, regardless of whether it has the TOKEN op-code.
Package Ready	Package	In the Package Ready state, the package is able to accept and respond to NC-SI commands for the package and be Selected.
Package Not Ready	Package	The Package Not Ready state is a transient state in which the package does not accept package-specific commands.
Channel Ready	Channel	In the Channel Ready state, a channel within the package is able to accept channel-specific NC-SI commands that are addressed to its Channel ID (Package ID + Internal Channel ID).
Channel Not Ready	Channel	The Channel Not Ready state is a transient state in which the channel does not accept channel-specific commands.
Initial State	Channel	In the Initial State, the channel is able to accept and respond to NC-SI commands, and one or more configuration settings for the channel need to be set or restored by the Management Controller (that is, the channel has not yet been initialized, or has encountered a condition where one or more settings have been lost and shall be restored). Refer to 6.2.4 for more information.
Channel Enabled	Channel	This is a sub-state of the Channel Ready state. When a channel is enabled, the channel is allowed to transmit unrequested packets (that is, packets that are not command responses—for example, AEN and Pass-through packets) through the NC-SI interface whenever the package is Selected.

State	Applies to	Description
Channel Disabled	Channel	This is a sub-state of the Channel Ready state. When a channel is disabled, the channel is not allowed to transmit unrequested packets (that is, packets that are not command responses—for example, AEN and Pass-through packets) through the NC-SI interface.

660 6.2.2 NC-SI Power States

661 Only two power states are defined for the NC-SI:

662 • NC-SI Interface Power Down State

663 In this state, the NC-SI Physical interface and the associated receive and transmit buffers in all
664 devices on the NC-SI (that is, the NC-SI interfaces on the Network Controllers and Management
665 Controller) are not powered up.

666 • NC-SI Power Up State

667 In this state, the NC-SI Physical interface and the associated receive and transmit buffers in all
668 devices on the NC-SI (that is, the Network Controller and Management Controller) are powered
669 up. The Network Controller is expected to transition to the Initial State within T4 seconds after
670 the Power Up state is entered.

671 6.2.3 Package Ready State

672 A Network Controller in the Package Ready state shall be able to respond to any NC-SI commands that
673 are directed to the ID for the overall package (versus being directed to a particular channel within the
674 package). Package-specific commands are identified by a particular set of Channel ID values delivered in
675 the command header (see 6.2.9).

676 6.2.4 Initial State

677 The Initial State for a channel corresponds to a condition in which the NC-SI is powered up and is able to
678 accept NC-SI commands, and the channel has one or more configuration settings that need to be set or
679 restored by the Management Controller. Because this state may be entered at any time, the Initial State
680 shall be acknowledged with a Clear Initial State command in order for the Initial State to be exited. This
681 requirement helps to ensure that the Management Controller does not continue operating the interface
682 unaware that the NC-SI configuration had autonomously changed in the Network Controller.

683 An NC-SI channel in the Initial State shall:

684 • be able to respond to NC-SI commands that are directed to the Channel ID for the particular
685 channel (see 6.2.9)

686 • respond to all non-OEM command packets that are directed to the channel with a Response
687 Packet that contains a Response Code of “Command Failed” and a Reason Code of
688 “Initialization Required”

689 NOTE: This requirement does not apply to commands that are directed to the overall package, such as
690 the Select Package and Deselect Package commands.

691 • place the channel into the Disabled state

692 NOTE: It shall not transmit AENs or Pass-through packets through the NC-SI interface.

693 • set hardware arbitration (if supported) to “enabled” on Interface Power Up only; otherwise, the
694 setting that was in effect before entry into the Initial State shall be preserved (that is, the

- 695 hardware arbitration enable/disable configuration is preserved across entries into the Initial
696 State)
- 697 • set the enabled/disabled settings for the individual MAC and VLAN filters (typically set using the
698 Set MAC Address and Set VLAN Filter commands) to “disabled”
 - 699 • reset the counters defined in the Get NC-SI Statistics command and the Get NC-SI Pass-
700 Through Statistics command to 0x0
 - 701 • disable transmission of Pass-through packets onto the network
- 702 NOTE: Upon entry into the Initial State, the Channel Network TX setting is also set to “disabled”.
- 703 • clear any record of prior command instances received upon entry into the Initial State (that is,
704 assume that the first command received after entering the Initial State is a new command and
705 not a retried command, regardless of any Instance ID that it may have received before entering
706 the Initial State)
- 707 Otherwise, there is no requirement that other NC-SI configuration settings be set, retained, or restored to
708 particular values in the Initial State.

709 6.2.5 NC-SI Initial State Recovery

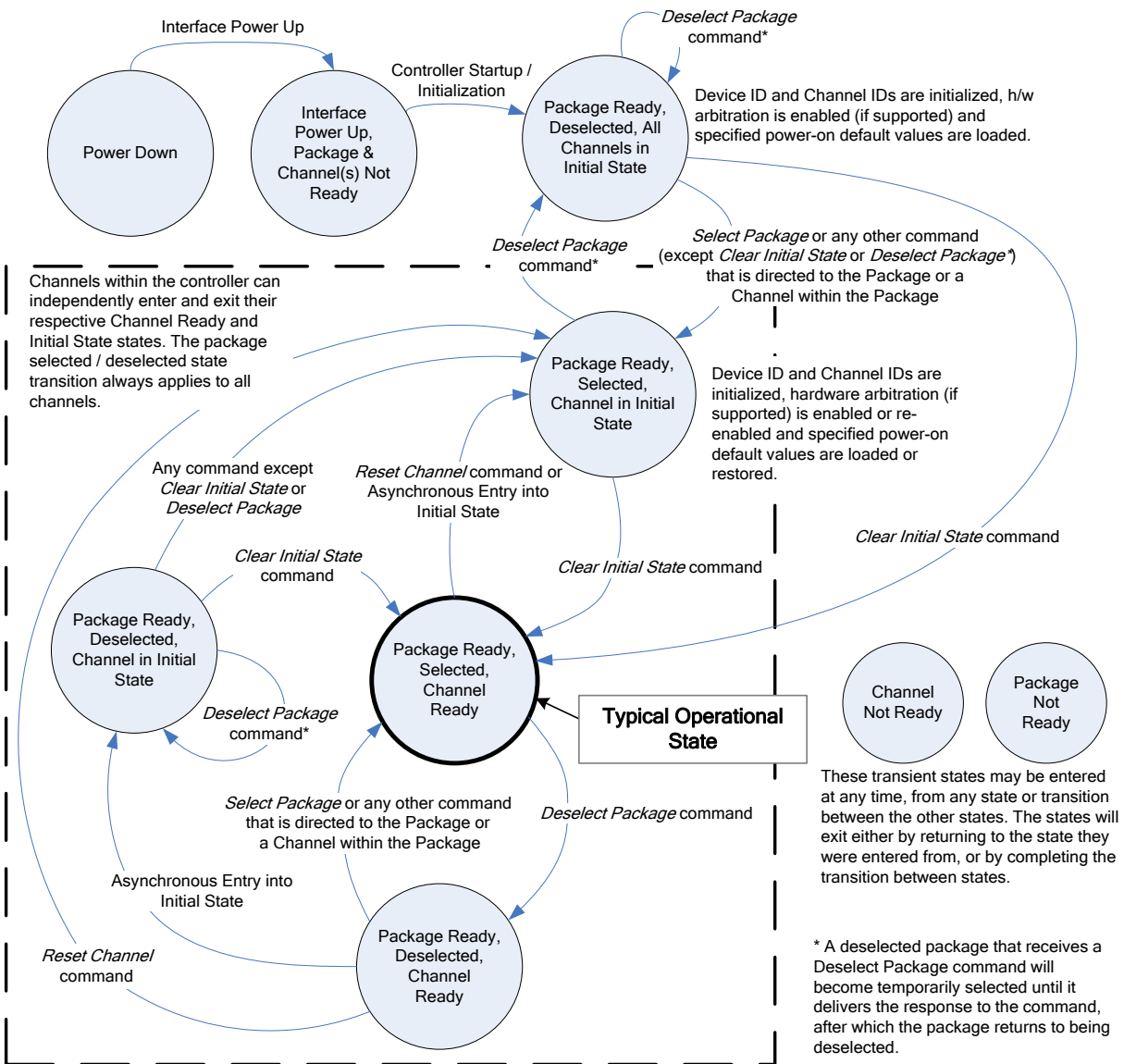
710 As described in 6.2.4, a channel in the Initial State shall receive the Clear Initial State command before
711 other commands can be executed. This requirement ensures that if the Initial State is entered
712 asynchronously, the Management Controller is made aware that one or more NC-SI settings may have
713 changed without its involvement, and blocks the Management Controller from issuing additional
714 commands under that condition. Until the channel receives the Clear Initial State command, the
715 Management Controller shall respond to any other received command (except the Select Package and
716 Deselect Package commands) with a Command Failed response code and Interface Initialization
717 Required reason code to indicate that the Clear Initial State command shall be sent. See response and
718 reason code definitions in 8.2.5.

719 NOTE: Package commands (for example, Select Package and Deselect Package) are always accepted and
720 responded to normally regardless of whether the Channel is in the Initial State.

721 If the Management Controller, at any time, receives the response indicating that the Clear Initial State
722 command is expected, it may interpret this response to mean that default settings have been restored for
723 the channel (per the Initial State specification), and that one or more channel settings may need to be
724 restored by the Management Controller.

725 **6.2.6 State Transition Diagram**

726 Figure 6 illustrates the general relationship between the package- and channel-related states described in
 727 Table 1 and the actions that cause transitions between the states. Each bubble in Figure 6 represents a
 728 particular combination of states as defined in Table 1.



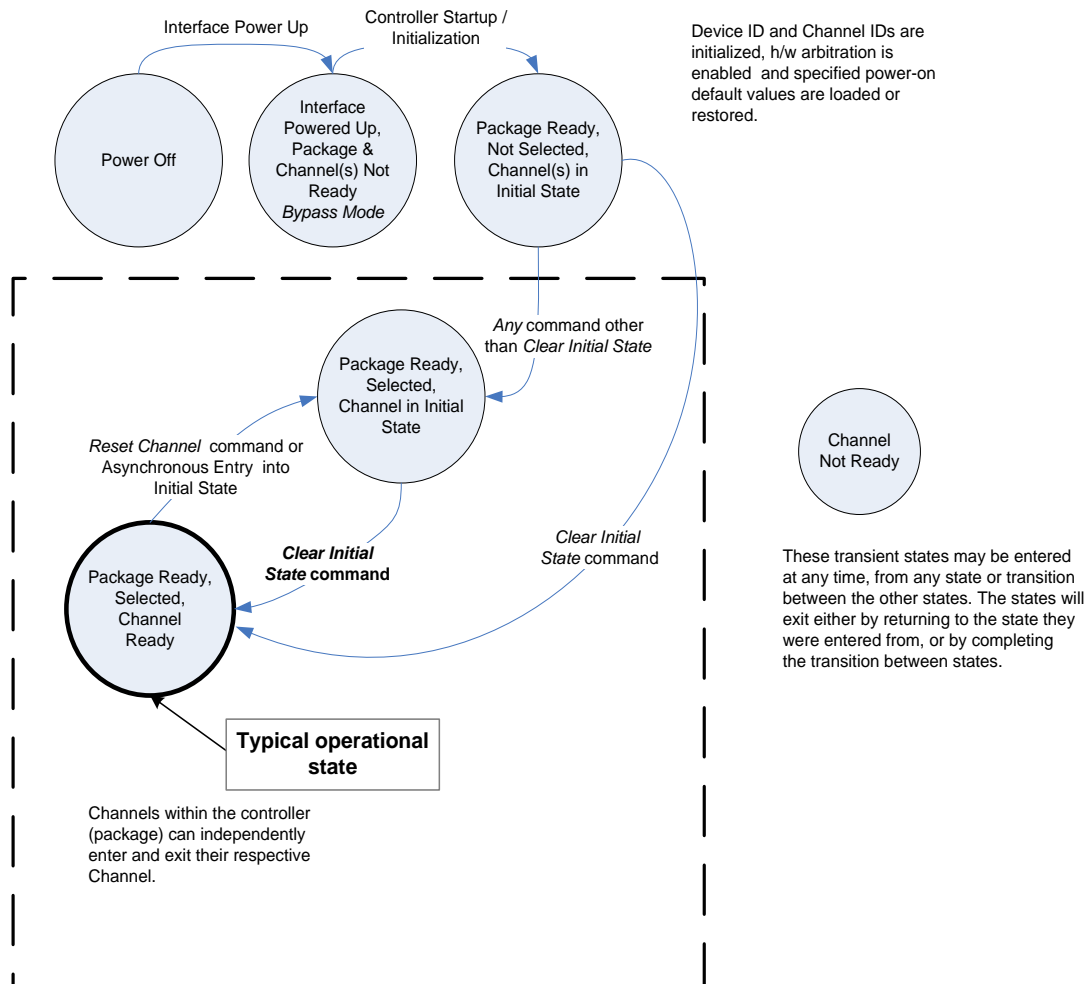
729

730

Figure 6 – NC-SI Operational State Diagram

731 **6.2.7 State Diagram for NC-SI Operation with Hardware Arbitration**

732 Figure 7 shows NC-SI operation in the hardware arbitration mode of operation. This is a sub-set of the
 733 general NC-SI Operational State Diagram (Figure 6) and has been included to illustrate the simplified
 734 sequence of package selection when this optional capability is used.



735
 736 **Figure 7 – NC-SI Operational State Diagram for Hardware Arbitration Operation**

737 While Select and Deselect package commands are not shown in Figure 7, these commands can be used
 738 with the HW arbitration and will behave as specified in this specification.

739 Select and Deselect package commands can work together with HW arbitration and they do not affect the
 740 enabled/disabled state of HW arbitration. If the HW arbitration is enabled, a package needs both the HW
 741 arbitration token and to be selected in order to transmit on the NC-SI. If either the package is deselected
 742 or the package does not have HW arbitration token, then the package is not allowed to transmit on the
 743 NC-SI.

744 6.2.8 Resets

745 Two types of Reset events are defined for the NC-SI Channels:

- 746 • Asynchronous Entry into Initial State
- 747 • Synchronous Reset

748 NOTE: Resets that do not affect NC-SI operation are outside the scope of this specification.

749 6.2.8.1 Asynchronous Entry into Initial State

750 An Asynchronous Reset event is defined as an event that results in a Channel asynchronously entering
751 the Initial State. This event could occur as a consequence of powering up, a System Reset, a Driver
752 Reset, an Internal Firmware error, loss of Configuration errors, Internal hardware errors, and so on.

753 Unless otherwise specified, NC-SI configuration settings beyond those required by the Initial State may or
754 may not be preserved following asynchronous entry into the Initial State, depending on the Network
755 Controller implementation.

756 There is no explicit definition of a Reset for an entire package. However, it is possible that an
757 Asynchronous Reset condition may cause an Asynchronous Entry into the Initial State for all Channels in
758 a package simultaneously.

759 6.2.8.2 Synchronous Reset

760 A Synchronous Reset event on the NC-SI is defined as a Reset Channel command issued by a
761 Management Controller to a Channel. Upon the receipt of this command, the Network Controller places
762 the Channel into the Initial State.

763 Unless otherwise specified, NC-SI configuration settings beyond those required by the Initial State may or
764 may not be preserved following a Synchronous Reset, depending on the Network Controller
765 implementation.

766 6.2.9 Network Controller Channel ID

767 Each channel in the Network Controller shall be physically assigned a Network Controller Channel ID that
768 will be used by the Management Controller to specify with which Network Controller channel, of possibly
769 many, it is trying to communicate. The Network Controller Channel ID shall be physically assignable
770 (configured) at system-integration time based on the following specification.

771 It is the system integrator's or system designer's responsibility to correctly assign and provide these
772 identifier values in single- and multi-port Network Controller configurations, and to ensure that Channel
773 IDs do not conflict between devices sharing a common NC-SI interconnect.

774 The Channel ID field comprises two subfields, Package ID and Internal Channel ID, as described in
775 Table 2.

776 **Table 2 – Channel ID Format**

Bits	Field Name	Description
[7..5]	Package ID	<p>The Package ID is required to be common across all channels within a single Network Controller that share a common NC-SI physical interconnect.</p> <p>The system integrator will typically configure the Package IDs starting from 0 and increasing sequentially for each physical Network Controller.</p> <p>The Network Controller shall allow the least significant two bits of this field to be configurable by the system integrator, with the most significant bit of this field = 0b. An implementation is allowed to have all 3 bits configurable.</p>
[4..0]	Internal Channel ID	<p>The Network Controller shall support Internal Channel IDs that are numbered starting from 0 and increasing sequentially for each Pass-through channel supported by the Network Controller that is accessible by the Management Controller through the NC-SI using NC-SI commands.</p> <p>An implementation is allowed to support additional configuration options for the Internal Channel ID as long as the required numbering can be configured.</p> <p>An Internal Channel ID value of 0x1F applies to the entire Package.</p>

777 Channel IDs shall be completely decoded. Aliasing between values is not allowed (that is, the Network
778 Controller is not allowed to have multiple IDs select the same channel on a given NC-SI).

779 Once configured, the settings of the Package ID and Internal Channel ID values shall be retained in a
780 non-volatile manner. That is, they shall be retained across power-downs of the NC-SI and shall not be
781 required to be restored by the Management Controller for NC-SI operation. This specification does not
782 define the mechanism for configuring or retaining the Package ID or the Internal Channel ID (if
783 configurable). Some implementations may use pins on the Network Controller for configuring the IDs,
784 other implementations may use non-volatile storage logic such as electrically-erasable memory or
785 FLASH, while others may use a combination of pins and non-volatile storage logic.

786 **6.2.10 Configuration-Related Settings**

787 This clause presents an overview of the different settings that the Management Controller may need to
788 configure for NC-SI operation.

789 **6.2.10.1 Package-Specific Operation**

790 Only two configuration settings are package-specific:

- 791 • the enable/disable settings for hardware arbitration
- 792 • NC-SI flow control

793 Hardware arbitration is enabled or disabled through a parameter that is delivered using the Select
794 Package command. If hardware arbitration is enabled on all Network Controller packages on the NC-SI,
795 more than one package can be in the Selected state simultaneously. Otherwise, only one package is
796 allowed to be in the Selected state at a time in order to prevent electrical buffer conflicts (buffer fights)
797 that can occur from more than one package being allowed to drive the bus.

798 NC-SI flow control is enabled or disabled using the Set NC-SI Flow Control command. The flow control
799 setting applies to all channels in the package.

800 **6.2.10.2 Channel-Specific Operation**

801 Table 3 shows the major categories of configuration settings that control channel operation when a
802 channel is in the Channel Ready state.

803 **Table 3 – Channel Ready State Configuration Settings**

Setting/Configuration Category	Description
“Channel Enable” settings	The Enable Channel and Disable Channel commands are used to control whether the channel is allowed to asynchronously transmit unrequested packets (AEN and Pass-through packets) through the NC-SI interface whenever the package is Selected. Note that channels are always allowed to transmit responses to commands sent to the channel.
Pass-through Transmit Enable settings	The Enable Channel Network TX command is used to enable the channel to transmit any Pass-through packets that it receives through the NC-SI onto the network, provided that the source MAC address in those packets matches the Network Controller settings. Correspondingly, the Disable Channel Network TX command is used to direct the controller not to transmit Pass-through packets that it receives onto the network.
AEN Enable settings	The AEN Enable command is used to enable and disable the generation of the different AENs supported by the Network Controller.
MAC Address Filter settings and control	The Set MAC Address command and Enable Global Multicast commands are used to configure the MAC Address Filter for unicast and multicast addresses that the controller uses in conjunction with the VLAN Filter settings for filtering incoming Pass-through packets.
VLAN Filter settings and control	The Set VLAN Filter command is used to configure VLAN Filters that the controller uses in conjunction with the MAC Address Filters for filtering incoming Pass-through packets. The Enable VLAN and Disable VLAN commands are used to configure VLAN filtering modes and enable or disable whether VLAN filtering is used.

804 **6.2.11 Transmitting Pass-through Packets from the Management Controller**

805 Packets not recognized as command packets (that is, packets without the NC-SI Ethertype) that are
806 received on the Network Controller’s NC-SI interface shall be assumed to be Pass-through packets
807 provided that they meet the source MAC Address setting for the channel in the Network Controller, and
808 will be forwarded for transmission to the corresponding external network interface if Channel Network TX
809 is enabled.

810 **6.2.12 Receiving Pass-through Packets for the Management Controller**

811 The Management Controller has control over and responsibility for configuring packet-filtering options,
812 such as whether broadcast, multicast, or VLAN packets are accepted. Depending on the filter
813 configurations, after the channel has been enabled, any packet that the Network Controller receives for
814 the Management Controller shall be forwarded to the Management Controller through the NC-SI
815 interface.

816 **6.2.13 Startup Sequence Examples**

817 The following sections show possible startup sequences that may be used by the Management Controller
818 to start NC-SI operation. Depending upon the specific configuration of each system, there are many
819 possible variations of startup sequences that may be used, and these examples are intended for
820 reference only.

821 6.2.13.1 Typical Non Hardware Arbitration Specific Startup Sequence

822 The following sequence is provided as an example of one way a Management Controller can start up
823 NC-SI operation. This sequence assumes that the Management Controller has no prior knowledge of how
824 many Network Controllers are hooked to its NC-SI, or what capabilities those controllers support. Note
825 that this is not the only possible sequence. Alternative sequences can also be used to start up NC-SI
826 operation. Some steps may be skipped if the Management Controller has prior knowledge of the Network
827 Controller capabilities, such as whether Network Controllers are already connected and enabled for
828 hardware arbitration.

829 1) Power Up

830 The NC-SI is powered up (refer to 10.2.7 for the specification of this condition). The Network
831 Controller packages are provided a Device Ready Interval during which they can perform
832 internal firmware startup and initialization to prepare their NC-SI to accept commands. The
833 Management Controller first waits for the maximum Device Ready Interval to expire (refer to
834 Table 110). At this point, all the Network Controller packages and channels should be ready to
835 accept commands through the NC-SI. (The Management Controller may also start sending
836 commands before the Device Ready Interval expires, but will have to handle the case that
837 Network Controller devices may be in a state in which they are unable to accept or respond to
838 commands.)

839 2) Discover Package

840 The Management Controller issues a Select Package command starting with the lowest
841 Package ID (see 8.4.5 for more information). Because the Management Controller is assumed
842 to have no prior knowledge of whether the Network Controller is enabled for hardware
843 arbitration, the Select Package command is issued with the Hardware Arbitration parameter set
844 to 'disable'.

845 If the Management Controller receives a response within the specified response time, it can
846 record that it detected a package at that ID. If the Management Controller does not receive a
847 response, it is recommended that the Management Controller retry sending the command.
848 Three total tries is typical. (This same retry process should be used when sending all
849 commands to the Network Controller and will be left out of the descriptions in the following
850 steps.) If the retries fail, the Management Controller can assume that no Network Controller is at
851 that Package ID and can immediately repeat this step 2) for the next Package ID in the
852 sequence.

853 3) Discover and Get Capabilities for Each Channel in the Package

854 The Management Controller can now discover how many channels are supported in the
855 Network Controller package and their capabilities. To do this, the Management Controller issues
856 the Clear Initial State command starting from the lowest Internal Channel ID (which selects a
857 given channel within a package). If it receives a response, the Management Controller can then
858 use the Get Version ID command to determine NC-SI specification compatibility, and the Get
859 Capabilities command to collect information about the capabilities of the channel. The
860 Management Controller can then repeat this step until the full number of internal channels has
861 been discovered. (The Get Capabilities command includes a value that indicates the number of
862 channels supported within the given package.)

863 NOTE: The *NC-SI Specification* requires Network Controllers to be configurable to have their Internal
864 Channel IDs be sequential starting from 0. If it is known that the Network Controller is configured this way,
865 the Management Controller needs only to iterate sequentially starting from Internal Channel
866 ID = 0 up to the number of channels reported in the first Get Capabilities response.

867 The Management Controller should temporarily retain the information from the Get Capabilities
868 command, including the information that reports whether the overall package supports hardware
869 arbitration. This information is used in later steps.

870 4) Repeat Steps 2 and 3 for Remaining Packages

871 The Management Controller repeats steps 2) and 3) until it has gone through all the Package
872 IDs.

873 IMPORTANT: Because hardware arbitration has not been enabled yet, the Management
874 Controller shall issue a Deselect Package command to the present Package ID before issuing
875 the Select Package command to the next Package ID. If hardware arbitration is not being used,
876 only one package can be in the Selected state at a time. Otherwise, hardware electrical buffer
877 conflicts (buffer fights) will occur between packages.

878 5) Initialize Each Channel in the Package

879 Based on the number of packages and channels that were discovered, their capabilities, and
880 the desired use of Pass-through communication, the Management Controller can initialize the
881 settings for each channel. This process includes the following general steps for each package:

882 a) Issue the Select Package command.

883 b) For each channel in the package, depending on controller capabilities, perform the
884 following actions. Refer to individual command descriptions for more information.

- 885 • Use the Set MAC Address command to configure which unicast and multicast
886 addresses are used for routing Pass-through packets to and from the Management
887 Controller.

- 888 • Use the Enable Broadcast Filter command to configure whether incoming broadcast
889 Pass-through packets are accepted or rejected.

- 890 • Use the Enable Global Multicast Filter command to configure how incoming multicast
891 Pass-through packets are handled based on settings from the Set MAC Address
892 command.

- 893 • Use the Set VLAN Filter and Enable VLAN Filters commands to configure how
894 incoming Pass-through packets with VLAN Tags are handled.

- 895 • Use the Set NC-SI Flow Control command to configure how Ethernet Pause Frames
896 are used for flow control on the NC-SI.

- 897 • Use the AEN Enable command to configure what types of AEN packets the channel
898 should send out on the NC-SI.

- 899 • Use the Enable Channel Network TX command to configure whether the channel is
900 enabled to deliver Pass-through packets from the NC-SI to the network (based on the
901 MAC address settings) or is disabled from delivering any Pass-through packets to the
902 network.

903 c) Issue the Deselect Package command.

904 6) Enable Hardware Arbitration for the Packages

905 If only a single Network Controller package is discovered, the Management Controller does not
906 need to enable hardware arbitration if the controller hardware supports it. In fact, the
907 Management Controller may always elect to disable hardware arbitration, because then it does
908 not need to be concerned with whether the implementation provided a 'loop back' of the
909 hardware arbitration 'ARB_OUT' signal to the controller to the 'ARB_IN' signal.

910 If multiple packages are detected, and each package has reported that it supports hardware
911 arbitration, then the hardware arbitration operation can be enabled by issuing a Select Package
912 command, with the Hardware Arbitration parameter for the command set to 'enabled', to each
913 package. Because hardware arbitration enables multiple packages to be selected

914 simultaneously, sending Deselect Package commands is not necessary when hardware
915 arbitration is being used.

916 NOTE: There is no status to indicate whether hardware arbitration is hooked up and operating correctly.
917 The Management Controller shall have prior knowledge that the implementation routes the hardware
918 arbitration signals between the packages.

919 7) Start Pass-through Packet and AEN Operation on the Channels

920 The channels should now have been initialized with the appropriate parameters for Pass-
921 through packet reception and AEN operation. Pass-through operation can be started by issuing
922 the Enable Channel command to each channel that is to be enabled for delivering Pass-through
923 packets or generating AENs through the NC-SI interface.

924 NOTE: If hardware arbitration is not operational and it is necessary to switch operation over to another
925 package, a Deselect Package command shall be issued to the presently selected package before a
926 different package can be selected. Deselecting a package blocks all output from the package. Therefore, it
927 is not necessary to issue Disable Channel commands before selecting another package. There is no
928 restriction on enabling multiple channels *within* a package.

929 6.2.13.2 Hardware Arbitration Specific Startup Sequence

930 The following is an example of the steps that a Management Controller may perform to start up NC-SI
931 operation when Hardware Arbitration is specifically known to be used, present, and enabled on all
932 Network Controllers. This example startup sequence assumes a high level of integration where the
933 Management Controller knows the Network Controllers support and default to the use of Hardware
934 Arbitration on startup, but does not have prior knowledge of how many Network Controllers are interfaced
935 to the NC-SI, or the full set of capabilities those controllers support, so discovery is still required.

936 Although other startup examples may show a specific ordering of steps for the process of discovering,
937 configuring and enabling channels, the Management Controller actually has almost total flexibility in
938 choosing how these steps are performed once a channel in a package is discovered. In the end, it would
939 be just as valid for a Management Controller to follow a breadth-first approach to discovery steps as it
940 would be to follow a depth-first approach where each channel that is discovered is fully initialized and
941 enabled before moving to the next.

942 1) Power Up

943 No change from other startup scenarios.

944 2) Discovery

945 The process of discovery consists of identifying the number of packages that are available, the
946 number of channels that are available in each package, and for each channel, the capabilities
947 that are provided for Management Controller use. Because, in this startup scenario, the
948 Management Controller knows Hardware Arbitration is used, it is not required to use the **Select**
949 **Package** and **Deselect Package** commands for discovery, but may elect to just use the **Clear**
950 **Initial State** command for this purpose instead.

951 In this startup scenario, Packages and Channels are discovered by sending the **Clear Initial**
952 **State** command starting with the lowest Package ID and Channel ID, then waiting for, and
953 recording, the response event as previously described. Internal channel IDs are required to be
954 numbered sequentially starting with 0, so when the Management Controller does not receive a
955 response to repeated attempts at discovery, it knows this means no additional channels exist in
956 the current package. If this happens when the internal channel ID is 0, the Management
957 Controller knows a package is not available at the current package ID, and it continues with the
958 next package ID in sequence. If the Management Controller receives a response to the **Clear**
959 **Initial State** command, it records that the channel and package are available, and continues
960 discovery.

961 During discovery, the Management Controller should interrogate the capabilities of each
962 channel found to be available in each package by sending the **Get Capabilities** command
963 appropriate package and channel ID values. However, it does not matter whether this is done
964 as the very next step in the discovery process, or performed for each channel after all packages
965 and channels have been discovered, just as long as the Management Controller does
966 interrogate each channel.

967 3) Configure each channel and enable pass-through

968 Once the existence of all packages and channels, and the capabilities of each channel, have
969 been discovered and recorded, the Management Controller shall initialize and enable each
970 channel as needed for use. The details of these steps remain essentially the same as have
971 been previously stated, except to note that there are no restrictions on how they are performed.
972 What this means is that the MC may perform these steps in any order across the channels in
973 each package as it sees fit. The MC may fully initialize and enable each channel in each
974 package one at a time, or perform the same step on each channel in sequence before moving
975 on to the next, or in a different order. The specific order of steps is not dictated by this
976 specification.

977 6.3 NC-SI Traffic Types

978 Two types of traffic are carried on the NC-SI: Pass-through traffic and Control traffic.

- 979 • Pass-through traffic consists of packets that are transferred between the external network
980 interface and the Management Controller using the NC-SI.
- 981 • Control traffic consists of commands (requests) and responses that support the configuration
982 and control of the NC-SI and Pass-through operation of the Network Controller, and AENs that
983 support reporting various events to the Management Controller..

984 6.3.1 Command Protocol

985 Commands are provided to allow a Management Controller to initialize, control, and regulate
986 Management Controller packet flow across the NC-SI, configure channel filtering, and to interrogate the
987 operational status of the Network Controller. As interface master, the Management Controller is the
988 initiator of all commands, and the Network Controller responds to commands.

989 6.3.1.1 Instance IDs

990 The command protocol uses a packet field called the Instance ID (IID). IID numbers are 8-bit values that
991 shall range from 0x01 to 0xFF. IIDs are used to identify new instances of a command, to improve the
992 robustness of matching responses to commands, and to differentiate between new and retried
993 commands.

994 The Network Controller that receives a command handles the IID in the following ways:

- 995 • It returns the IID value from the command in the corresponding response.
- 996 • If the IID is the same as the IID for the previous command, it recognizes the command as a
997 'retried' command rather than as a new instance of the command.
- 998 • If a retried command is received, the Network Controller shall return the previous response.
999 Depending on the command, the Network Controller can accomplish this either by holding the
1000 previous response data so that it can be returned, or, if re-executing the command has no side
1001 effects (that is, the command is idempotent), by re-executing the command operation and
1002 returning that response.
- 1003 • When an IID value is received that is different from the one for the previous command, the
1004 Network Controller executes the command as a new command.

- 1005 • When the Network Controller first enters the Initial State, it clears any record of any prior
1006 requests. That is, it assumes that the first command after entering the Initial State is a new
1007 command and not a retried command, regardless of any IID that it may have received before
1008 entering the Initial State.

1009 Thus, for single-threaded operation with idempotent commands, a responding Network Controller can
1010 simply execute the command and return the IID in the response that it received in the command. If it is
1011 necessary to not execute a retried command, the responding controller can use the IID to identify the
1012 retried command and return the response that was delivered for the original command.

1013 The Management Controller that generates a command handles the IID in the following ways:

- 1014 • The IID changes for each new instance of a command.
- 1015 • If a command needs to be retried, the Management Controller uses the same value for the IID
1016 that it used for the initial command.
- 1017 • The Management Controller can optionally elect to use the IID as a way to provide additional
1018 confirmation that the response is being returned for a particular command.

1019 Because an AEN is not a response, an AEN always uses a value of 0x00 for its IID.

1020 NOTE: The Instance ID mechanism can be readily extended in the future to support multiple controllers and multiple
1021 outstanding commands. This extension would require having the responder track the IID on a per command and per
1022 requesting controller basis. For example, a retried command would be identified if the IID and command matched the
1023 IID and command for a prior command for the given originating controller's ID. That is, a match is made with the
1024 command, originating controller, and IID fields rather than on the IID field alone. A requester that generates multiple
1025 outstanding commands would correspondingly need to track responses based on both command and IID in order to
1026 match a given response with a given command. IIDs need to be unique for the number of different commands that
1027 can be concurrently outstanding.

1028 6.3.1.2 Single-Threaded Operation

1029 The Network Controller is required to support NC-SI commands only in a single-threaded manner. That is,
1030 the Network Controller is required to support processing only one command at a time, and is not required
1031 to accept additional commands until after it has sent the response to the previous one.

1032 Therefore, the Management Controller should issue NC-SI commands in a single-threaded manner. That
1033 is, the Management Controller should have only one command outstanding to a given Network Controller
1034 package at a time. Upon sending an NC-SI command packet, and before sending a subsequent
1035 command, the Management Controller should wait for the corresponding response packet to be received
1036 or a command timeout event to occur before attempting to send another command. For the full
1037 descriptions of command timeout, see 6.8.2.1.

1038 6.3.1.3 Responses

1039 The Network Controller shall process and acknowledge each validly formatted command received at the
1040 NC-SI interface by formatting and sending a valid response packet to the Management Controller through
1041 the NC-SI interface.

1042 To allow the Management Controller to match responses to commands, the Network Controller shall copy
1043 the IID number of the Command into the Instance ID field of the corresponding response packet.

1044 To allow for retransmission and error recovery, the Network Controller may re-execute the last command
1045 or maintain a copy of the response packet most recently transmitted to the Management Controller
1046 through its NC-SI interface. This "previous" response packet shall be updated every time a new response
1047 packet is transmitted to the Management Controller by replacing it with the one just sent.

1048 The Network Controller response shall return a “Command Unsupported” response code with an
1049 “Unknown Command Type” reason code for any command (standard or OEM) that the Network Controller
1050 does not support or recognize.

1051 **6.3.1.4 Response and Post-Response Processing**

1052 Typically, a Network Controller completes a requested operation before sending the response. In some
1053 situations, however, it may be useful for the controller to be allowed to queue up the requested operation
1054 and send the response assuming that the operation will complete correctly (for example, when the
1055 controller is requested to change link configuration). The following provisions support this process:

- 1056 • A Network Controller is allowed to send a response before performing the requested action if
1057 the command is expected to complete normally and all parameters that are required to be
1058 returned with the response are provided.
- 1059 • Temporal ordering of requested operations shall be preserved. For example, if one command
1060 updates a configuration parameter value and a following command reads back that parameter,
1061 the operation requested first shall complete so that the following operation returns the updated
1062 parameter.
- 1063 • Under typical operation of the Network Controller, responses should be delivered within the
1064 Normal Execution Interval (T5) (see Table 110).
- 1065 • Unless otherwise specified, all requested operations shall complete within the Asynchronous
1066 Reset/Asynchronous Not Ready interval (T6) following the response.
- 1067 • If the Network Controller channel determines that the requested operation or configuration
1068 change has not been completed correctly after sending the response, the channel shall enter
1069 the Initial State.

1070 **6.4 Link Configuration and Control**

1071 The Network Controller provides commands to allow the Management Controller to specify the auto-
1072 negotiation, link speed, duplex settings, and so on to be used on the network interface. For more
1073 information, see 8.4.21.

1074 NOTE: The Management Controller should make link configuration changes only when the operating system (OS)
1075 is absent.

1076 **6.4.1 Link Status**

1077 The Network Controller provides a Get Link Status command to allow the Management Controller to
1078 interrogate the configuration and operational status of the primary Ethernet links. The Management
1079 Controller may issue the Get Link Status command regardless of OS operational status.

1080 **6.5 Frame Filtering for Pass-through Mode**

1081 The Network Controller provides the option of configuring various types of filtering mechanisms for the
1082 purpose of controlling the delivery of received Ethernet frames to the Management Controller. These
1083 options include VLAN Tag filter, L2 address filters, MAC address support, and limited frame filtering using
1084 L3, L4 protocol header fields. All frames that pass frame filtering are forwarded to the Management
1085 Controller over the NC-SI.

1086 **6.5.1 Multicast Filtering**

1087 The Network Controller may provide commands to allow the Management Controller to enable and
1088 disable global filtering of all multicast packets. The Network Controller may optionally provide one or more

1089 individual multicast filters, as well as DHCP v6, IPv6 Neighbor Advertisement, and IPv6 Router
1090 Advertisement filters.

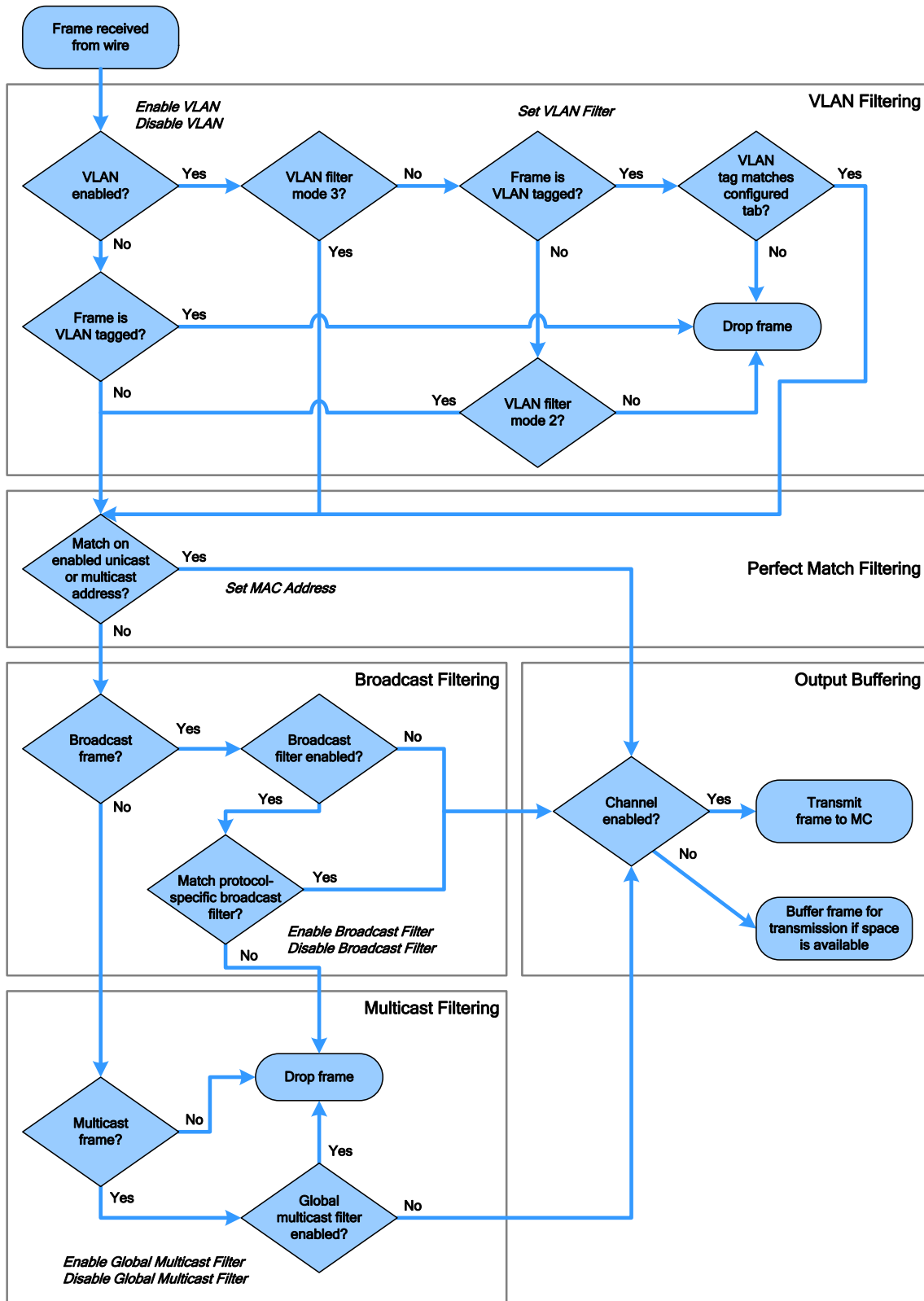
1091 **6.5.2 Broadcast Filtering**

1092 The Network Controller provides commands to allow the Management Controller to enable and disable
1093 forwarding of Broadcast and ARP packets. The Network Controller may optionally support selective
1094 forwarding of broadcast packets for specific protocols, such as DHCP and NetBIOS.

1095 **6.5.3 VLAN Filtering**

1096 The Network Controller provides commands to allow the Management Controller to enable and disable
1097 VLAN filtering, configure one or more VLAN Filters, and to configure VLAN filtering modes.

1098 Figure 8 illustrates the flow of frame filtering. Italicized text in the figure is used to identify NC-SI
1099 command names.



1100

1101

Figure 8 – NC-SI Packet Filtering Flowchart

1102 6.6 NC-SI Flow Control

1103 The Network Controller may provide commands to enable flow control on the NC-SI between the Network
1104 Controller and the Management Controller. The NC-SI flow control behavior follows the PAUSE frame
1105 behavior as defined in the [IEEE 802.3 specification](#). Flow control is configured using the Set NC-SI Flow
1106 Command (see 8.4.41).

1107 6.7 Asynchronous Event Notification

1108 Asynchronous Event Notification (AEN) packets enable the Network Controller to deliver unsolicited
1109 notifications to the Management Controller when certain status changes that could impact interface
1110 operation occur in the Network Controller. Because the NC-SI is a small part of the larger Network
1111 Controller, its operation can be affected by a variety of events that occur in the Network Controller. These
1112 events include link status changes, OS driver loads and unloads, and chip resets. This feature defines a
1113 set of notification packets that operate outside of the established command-response mechanism.

1114 Control over the generation of the AEN packets is achieved by control bits in the AEN Enable command.
1115 Each type of notification is optional and can be independently enabled by the Management Controller.

1116 AENs are not acknowledged, and there is no protection against the possible loss of an AEN packet.

1117 Each defined event has its own AEN packet. Because the AEN packets are generated asynchronously by
1118 the Network Controller, they cannot implement some of the features of the other Control packets. AEN
1119 packets leverage the general packet format of Control packets.

- 1120 • The originating Network Controller channel shall fill in its Channel ID (Ch. ID) field in the
1121 command header to identify the source of notification.
- 1122 • The IID field in an AEN shall be set to 0x00 to differentiate it from a response or command
1123 packet.
- 1124 • The Network Controller shall copy the AEN MC ID field from the AEN Enable command into the
1125 MC ID field in every AEN sent to the Management Controller.

1126 6.8 Error Handling

1127 This clause describes the error-handling methods that are supported over the NC-SI. Two types of error-
1128 handling methods are defined:

- 1129 • Synchronous Error Handling
- 1130 • Errors that trigger Asynchronous Entry into the Initial State

1131 Synchronous Error Handling occurs when an Error (non-zero) Response/Reason Code is received in
1132 response to a command issued by the Management Controller. For information about response and
1133 reason codes, see 8.2.5.

1134 Asynchronous Entry into the Initial State Error Handling occurs when the Network Controller
1135 asynchronously enters the Initial State because of an error condition that affects NC-SI configuration or a
1136 failure of a command that was already responded to. For more information, see 6.2.8.1.

1137 6.8.1 Transport Errors

1138 Transport error handling includes the dropping of command packets. Data packet errors are out of the
1139 scope of this specification.

1140 6.8.1.1 Dropped Control Packets

1141 The Network Controller shall drop command packets received on the NC-SI interface only under the
1142 following conditions:

- 1143 • The packet has an invalid Frame Check Sequence (FCS) value.
- 1144 • Frame length does not meet [IEEE 802.3](#) requirements (except for OEM commands, where
1145 accepting larger packets may be allowed as a vendor-specific option).
- 1146 • The packet checksum (if provided) is invalid.
- 1147 • The NC-SI Channel ID value in the packet does not match the expected value.
- 1148 • The Network Controller is congested and cannot accept the packet.
- 1149 • The Network Controller receives a command packet with an incorrect header revision.

1150 The Network Controller may also drop command packets if an event that triggers Asynchronous Entry into
1151 the Initial State causes packets to be dropped during the transition.

1152 6.8.2 Missing Responses

1153 There are two typical scenarios in which the Management Controller may not receive the response to a
1154 command:

- 1155 • The Network Controller dropped the command and thus never sent the response.
- 1156 • The response was dropped by the Management Controller (for example, because of a CRC
1157 error in the response packet).

1158 The Management Controller can detect a missing response packet as the occurrence of an NC-SI
1159 command timeout event.

1160 6.8.2.1 Command Timeout

1161 The Management Controller can detect missing responses by implementing a command timeout interval.
1162 The timeout value chosen by the Management Controller shall not be less than Normal Execution
1163 Interval, T5. Upon detecting a timeout condition, the Management Controller should not make
1164 assumptions on the state of the unacknowledged command (for example, the command was dropped or
1165 the response was dropped), but should retransmit (retry) the previous command using the same IID it
1166 used in the initial command.

1167 The Management Controller should try a command at least three times before assuming an error
1168 condition in the Network Controller.

1169 It is possible that a Network Controller could send a response to the original command at the same time a
1170 retried command is being delivered. Under this condition, the Management Controller could get more than
1171 one response to the same command. Thus, the Management Controller should be capable of determining
1172 that it has received a second instance of a previous response packet. Dropped commands may be
1173 detected by the Management Controller as a timeout event waiting for the response.

1174 6.8.2.2 Handling Dropped Commands or Missing Responses

1175 To recover from dropped commands or missing responses, the Management Controller can retransmit
1176 the unacknowledged command packet using the same IID that it used for the initial command.

1177 The Network Controller shall be capable of reprocessing retransmitted (retried) commands without error
1178 or undesirable side effects. The Network Controller can determine that the command has been
1179 retransmitted by verifying that the IID is unchanged from the previous command.

1180 6.8.3 Detecting Pass-through Traffic Interruption

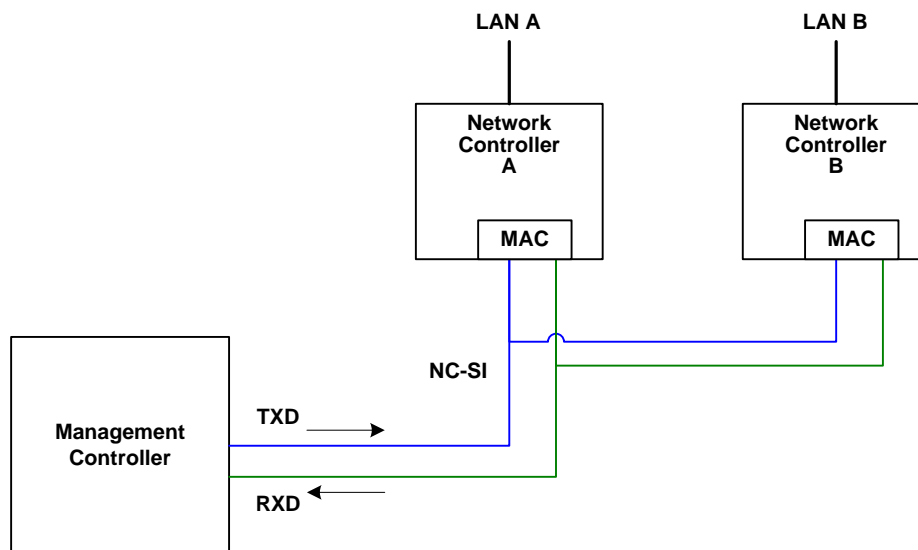
1181 The Network Controller might asynchronously enter the Initial State because of a reset or other event. In
 1182 this case, the Network Controller stops transmitting Pass-through traffic on the RXD lines. Similarly, Pass-
 1183 through traffic sent to the Network Controller may be dropped. If the Management Controller is not in the
 1184 state of sending or receiving Pass-through traffic, it may not notice this condition. Thus the Management
 1185 Controller should periodically issue a command to the Network Controller to test whether the Network
 1186 Controller has entered the Initial State. How often this testing should be done is a choice of the
 1187 Management Controller.

1188 7 Arbitration in Configurations with Multiple Network Controller 1189 Packages

1190 More than one Network Controller package on an NC-SI can be enabled for transmitting packets to the
 1191 Management Controller. This specification defines two mechanisms to accomplish Network Controller
 1192 package arbitration operations. One mechanism uses software commands provided by the Network
 1193 Controller for the Management Controller to control whose turn it is to transmit traffic. The other
 1194 mechanism uses hardware arbitration to share the single NC-SI bus. Implementations are required to
 1195 support command-based Device Selection operation; the hardware arbitration method is optional.

1196 7.1 General

1197 Figure 9 is a simplified block diagram of the Sideband Interface being used in a multi-drop configuration.
 1198 The RMII (upon which NC-SI is based) was originally designed for use as a point-to-point interconnect.
 1199 Accordingly, only one party can transmit data onto the bus at any given time. There is no arbitration
 1200 protocol intrinsic in the RMII to support managing multiple transmitters.



1201

1202

Figure 9 – Basic Multi-Drop Block Diagram

1203 However, it is possible for multiple Network Controllers on the interface to be able to simultaneously
1204 *receive* traffic from the Management Controller that is being transmitted on the NC-SI TXD lines. The
1205 Network Controllers can receive commands from the Management Controller without having to arbitrate
1206 for the bus. This facilitates the Management Controller in delivering commands for setup and
1207 configuration of arbitration.

1208 Arbitration allows multiple Network Controller packages that are attached to the interface to be enabled to
1209 share the RXD lines to deliver packets to the Management Controller.

1210 This operation is summarized as follows:

- 1211 • Only one Network Controller at a time can transmit packets on the RXD lines of the interface.
- 1212 • Network Controllers can accept commands for configuring and controlling arbitration for the
1213 RXD lines.

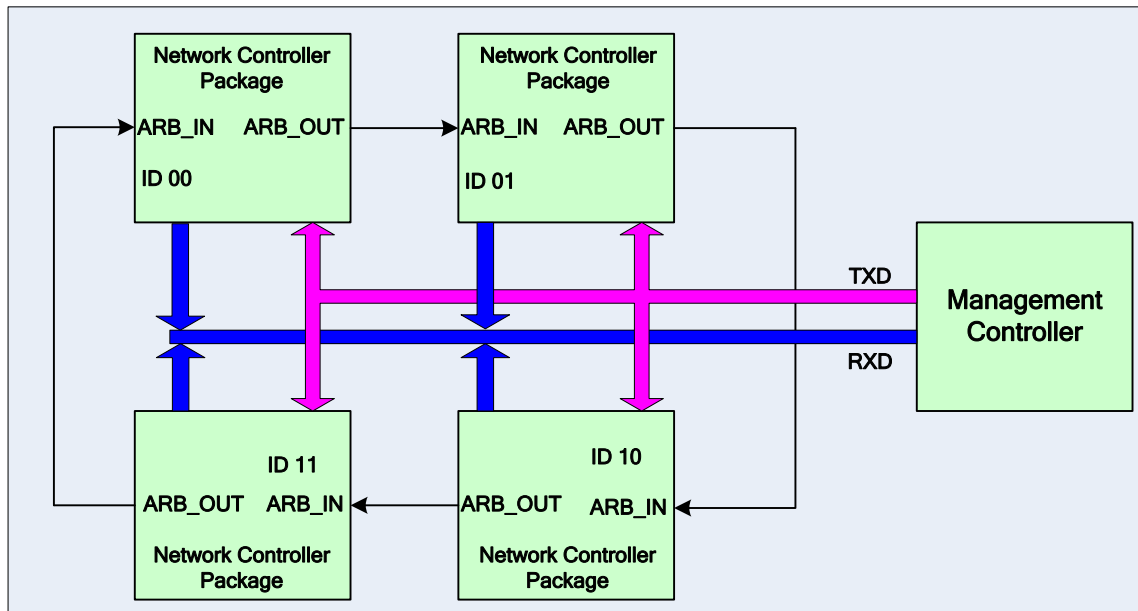
1214 7.2 Hardware Arbitration

1215 To prevent two or more NC-SI packages from transmitting at the same time, a hardware-based arbitration
1216 scheme was devised to allow only one Network Controller package to drive the RX lines of the shared
1217 interface at any given time. This scheme uses a mechanism of passing messages (op-codes) between
1218 Network Controller packages to coordinate when a controller is allowed to transmit through the NC-SI
1219 interface.

1220 7.2.1 General

1221 Three conceptual modes of hardware arbitration exist: arbitration master assignment, normal operation,
1222 and bypass. After a package is initialized and has its Channel IDs assigned, it enters the arbitration
1223 master assignment mode. This mode assigns one package the role of an Arbitration Master
1224 (ARB_Master) that is responsible for initially generating a TOKEN op-code that is required for the normal
1225 operating mode. In the normal operating mode, the TOKEN op-code is passed from one package to the
1226 next in the ring. The package is allowed to use the shared RXD signals and transmit if the package has
1227 received the TOKEN op-code and has a packet to send. Bypass mode allows hardware arbitration op-
1228 codes to pass through a Network Controller package before it is initialized.

1229 Hardware-based arbitration requires two additional pins (ARB_IN and ARB_OUT) on the Network
1230 Controller. The ARB_OUT pin of one package is connected to the ARB_IN pin of the next package to
1231 form a ring configuration, as illustrated in Figure 10. The timing requirements for hardware arbitration are
1232 designed to accommodate a maximum of four Network Controller packages. If the implementation
1233 consists of a single Network Controller package, the ARB_OUT pin may be connected to the ARB_IN pin
1234 on the same package, or may be left disconnected, in which case hardware arbitration should be disabled
1235 by using the Select Package command.



1236

1237

Figure 10 – Multiple Network Controllers in a Ring Format

1238 Each Network Controller package sends out pulses on the ARB_OUT pin to create a series of symbols
 1239 that form op-codes (commands) between Network Controllers. Each pulse is one clock wide and
 1240 synchronized to REF_CLK. The hardware arbitration data bits follow the same timing specifications used
 1241 for the TXD and RXD data bits (see 10.2.6). The pulses are di-bit encoded to ensure that symbols are
 1242 correctly decoded. The symbols have the values shown in Table 4.

1243

Table 4 – Hardware Arbitration Di-bit Encoding

Symbol Name	Encoded Value
Esync	11b
Ezero	00b
Eone	01b
Illegal symbol	10b

1244 **7.2.2 Hardware Arbitration Op-Codes**

1245 The hardware-based arbitration feature has five defined op-codes: IDLE, TOKEN, FLUSH, XON, and
 1246 XOFF. Each op-code starts with an Esync symbol and is followed by either E_{one} or E_{zero} symbols. The
 1247 legal op-codes are listed in Table 5.

1248

Table 5 – Hardware Arbitration Op-Code Format

Op-Code	Format
IDLE	$E_{sync} E_{zero} E_{zero}$ (110000b)
TOKEN	$E_{sync} E_{one} E_{zero}$ (110100b)
FLUSH	$E_{sync} E_{one} E_{one} E_{zero} E(\text{Package_ID}[2:0]) E_{zero}$ (11010100xxxxxx00b)
XOFF	$E_{sync} E_{zero} E_{one} E_{zero} E_{zero} E_{zero}$ (110001000000b)
XON	$E_{sync} E_{zero} E_{one} E_{one} E_{zero} E(\text{Package_ID}[2:0]) E_{zero}$ (1100010100uuuuuu00b)

1249 **7.2.2.1 Detecting Truncated Op-Codes**

1250 A truncated op-code is detected when the number of clocks between E_{sync} s is less than the number of bits
 1251 required for the op-code. Note that any additional bits clocked in after a legitimate op-code is detected do
 1252 not indicate an error condition and are ignored until the next E_{sync} .

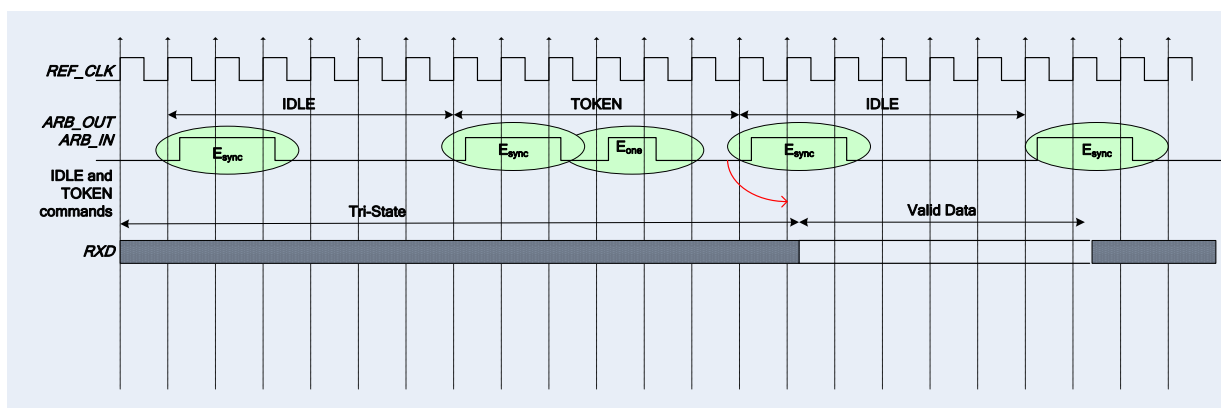
1253 **7.2.2.2 Handling Truncated or Illegal Op-Codes**

1254 When a Network Controller receives a truncated or illegal op-code, it should discard it.

1255 **7.2.2.3 Relationship of Op-Codes Processing and Driving the RX Data Lines**

1256 A Network Controller package shall take no more than T9 REF_CLK times after receiving the last bit of
 1257 the op-code to decode the incoming op-code and start generating the outgoing op-code. This time limit
 1258 allows for decoding and processing of the incoming op-code under the condition that an outgoing op-code
 1259 transmission is already in progress.

1260 A package that has received a TOKEN and has packet data to transmit shall turn on its buffer and begin
 1261 transmitting the packet data within T11 REF_CLK times of receiving the TOKEN, as illustrated in
 1262 Figure 11. The package shall disable the RXD buffers before the last clock of the transmitted TOKEN.



1263

1264

Figure 11 – Op-Code to RXD Relationship

1265 7.2.3 Op-Code Operations

1266 This clause describes the behavior associated with the five defined op-codes.

1267 7.2.3.1 TOKEN Op-Code

1268 When a TOKEN op-code is received, the Network Controller package may drive the RXD signals to send
1269 only one of the following items: a Pass-through packet, a command response, or an AEN. One [IEEE](#)
1270 [802.3](#) PAUSE frame (XON or XOFF) may also be sent either before or after one of the previous packets,
1271 or on its own. While the Network Controller package is transmitting the data on the RXD signals of the
1272 interface, it shall generate IDLE op-codes on its ARB_OUT pin. Once a package completes its
1273 transmission, if any, it shall generate and send the TOKEN on its ARB_OUT pin.

1274 7.2.3.2 IDLE Op-Code

1275 A package that has no other op-code to send shall continuously generate IDLE op-codes. Typically, a
1276 received IDLE op-code indicates that the TOKEN is currently at another package in the ring. This op-code
1277 is also used in the ARB_Master assignment process (for details, see 7.2.5).

1278 7.2.3.3 FLUSH Op-Code

1279 A FLUSH op-code is used to establish an Arbitration Master for the ring when the package enters the
1280 Package Ready state or when the TOKEN is not received within the specified timeout, T8. This op-code
1281 is further explained in 7.2.5.

1282 If the package receives a FLUSH op-code while it is in the middle of transmitting a packet onto NC-SI, it
1283 shall generate IDLE op-codes until the transmission is complete and then process the FLUSH op-code as
1284 described.

1285 7.2.3.4 Flow Control Op-Codes

1286 The XON and XOFF op-codes are used to manage the generation of [IEEE 802.3](#) PAUSE frames on the
1287 NC-SI. If the Network Controller supports flow control and flow control is enabled, the XOFF and XON
1288 op-codes behave as described in this clause. If the Network Controller does not support flow control or if
1289 flow control is not enabled, the Network Controller shall pass the op-codes to the next package.

1290 Note: There is a maximum amount of time that the Network Controller may maintain a PAUSE. For more
1291 information, see 8.4.41.

1292 7.2.3.4.1 XOFF Op-Code

1293 A Network Controller package that becomes congested while receiving packets from the NC-SI shall
1294 perform the following actions:

- 1295 • If it does not have a TOKEN, it sends the XOFF op-code to the next package.
- 1296 • If it has the TOKEN and has not previously sent an XOFF frame for this instance of congestion,
1297 it shall send a single XOFF frame (PAUSE frame with a pause time of 0xFFFF) and will not
1298 generate an XOFF op-code.
- 1299 • A package may also regenerate an XOFF frame or op-code if it is still congested and
1300 determines that the present PAUSE frame is about to expire.

1301 When a package on the ring receives an XOFF op-code, it shall perform one of the following actions:

- 1302 • If it does not have a TOKEN op-code, it passes the XOFF op-code to the next package in the
1303 ring.
- 1304 • If it has the TOKEN, it shall send an XOFF frame (PAUSE frame with a pause time of 0xFFFF)
1305 and will not regenerate the XOFF op-code. If it receives another XOFF op-code while sending
1306 the XOFF frame or a regular network packet, it discards the received XOFF op-code.

1307 7.2.3.4.2 XON Op-Code

1308 XON frames (PAUSE frame with a pause time of 0x0000) are used to signal to the Management
1309 Controller that the Network Controller packages are no longer congested and that normal traffic flow can
1310 resume. XON op-codes are used between the packages to coordinate XON frame generation. The
1311 package ID is included in this op-code to provide a mechanism to verify that every package is not
1312 congested before sending an XON frame to the Management Controller.

1313 The XON op-code behaves as follows:

- 1314 • When a package is no longer congested, it generates an XON op-code with its own Package
1315 ID. This puts the package into the 'waiting for its own XON' state.
- 1316 • A package that receives the XON op-code takes one of the following actions:
 - 1317 – If it is congested, it replaces the received XON op-code with the IDLE op-code. This action
1318 causes the XON op-code to be discarded. Eventually, the congested package generates
1319 its own XON op-code when it exits the congested state.
 - 1320 – If the package is not congested and is not waiting for the XON op-code with own Package
1321 ID, it forwards the received XON op-code to the next package in the ring.
 - 1322 NOTE: If the received XON op-code contains the package's own Package ID, the op-code should
1323 be discarded.
 - 1324 – If the package is not congested and is waiting for its own XON op-code, it performs one of
1325 the following actions:
 - 1326 • If it receives an XON op-code with a Package ID that is higher than its own, it replaces
1327 the XON op-code with its own Package ID.
 - 1328 • If it receives an XON op-code with a Package ID lower than its own, it passes that
1329 XON op-code to the next package and it exits the 'waiting for its own XON' state.
 - 1330 • If it receives an XON op-code with the Package ID equal to its own, it sends an XON
1331 frame on the NC-SI when it receives the TOKEN op-code and exits the 'waiting for its
1332 own XON' state.
 - 1333 NOTE: More than one XON op-code with the same Package ID may be received while waiting for
1334 the TOKEN and while sending the XON frame. These additional XON op-codes should be discarded.
- 1335 • If a package originates an XON op-code but receives an XOFF op-code, it terminates its XON
1336 request so that it does not output an XON frame when it receives the TOKEN.
- 1337 NOTE: This behavior should not occur because the Management Controller will be in the Pause state
1338 at this point.
- 1339 • A package that generated an XON op-code may receive its own XON op-code back while it has
1340 the TOKEN op-code. In this case, it may send a regular packet (Pass-through, command
1341 response, or AEN) to the Management Controller (if it has one to send), an XON frame, or both.

1342 7.2.4 Bypass Mode

1343 When the Network Controller package is in bypass mode, data received on the ARB_IN pin is redirected
1344 to the ARB_OUT pin within the specified clock delay. This way, arbitration can continue between other
1345 devices in the ring.

1346 A package in bypass mode shall take no more than $T_{10} \text{ REF_CLK}$ times to forward data from the
1347 ARB_IN pin to the ARB_OUT pin. The transition in and out of bypass mode may result in a truncated
1348 op-code.

1349 A Network Controller package enters into bypass mode immediately upon power up and transitions out of
1350 this mode after the Network Controller completes its startup/initialization sequence.

1351 7.2.5 Hardware Arbitration Startup

1352 Hardware arbitration startup works as follows:

- 1353 1) All the packages shall be in bypass mode within T_{pwrz} seconds of NC-SI power up.
- 1354 2) As each package is initialized, it shall continuously generate FLUSH op-codes with its own
1355 Package ID.
- 1356 3) The package then participates in the ARB_MSTR assignment process described in the
1357 following clause.

1358 7.2.6 ARB_MSTR Assignment

1359 ARB_MSTR assignment works as follows:

- 1360 1) When a package receives a FLUSH op-code with a Package ID numerically smaller than its
1361 own, it shall forward on the received FLUSH op-code. If the received FLUSH op-code's
1362 Package ID is numerically larger than the local Package ID, the package shall continue to send
1363 its FLUSH op-code with its own Package ID. When a package receives a FLUSH op-code with
1364 its own Package ID, it becomes the master of the ring (ARB_MSTR).
- 1365 2) The ARB_MSTR shall then send out IDLE op-codes until it receives an IDLE op-code.
- 1366 3) Upon receiving the IDLE op-code, the ARB_MSTR shall be considered to be in possession of
1367 the TOKEN op-code (see 7.2.3.1).

1368 NOTE: If the package receives a FLUSH op-code while it is in the middle of transmitting a packet onto
1369 NC-SI, it shall generate IDLE op-codes until the transmission is complete and then process the FLUSH op-
1370 code as described.

1371 7.2.7 Token Timeout Mechanism

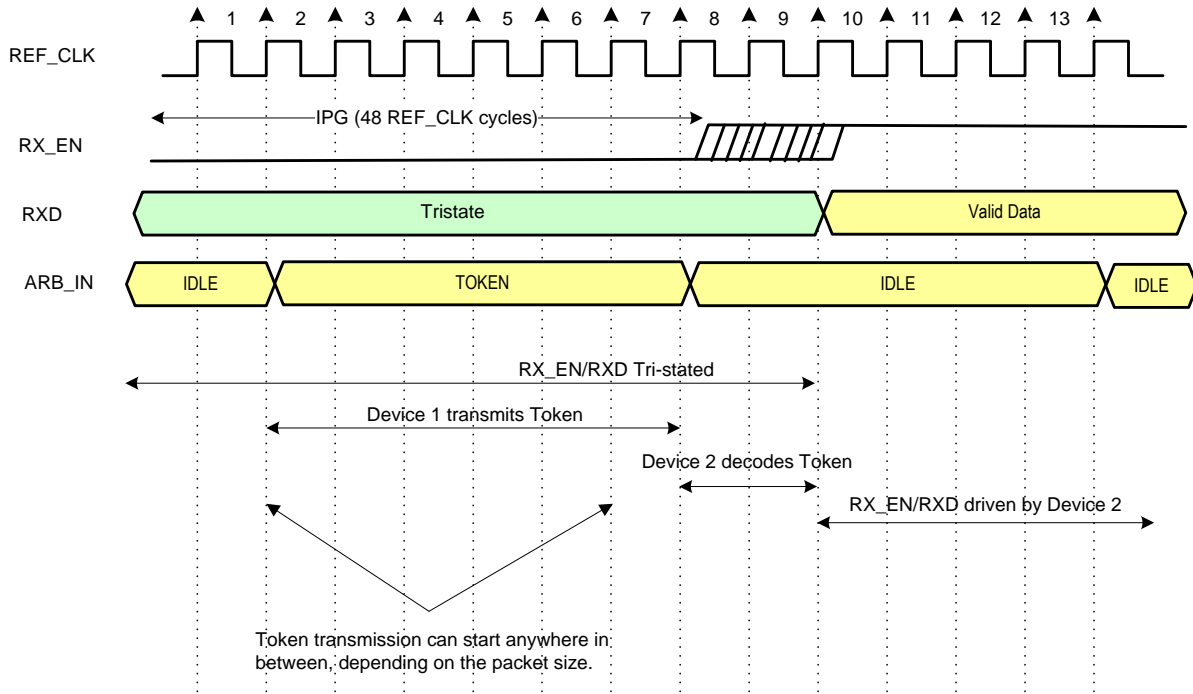
1372 Each Network Controller package that supports hardware-based arbitration control shall implement a
1373 timeout mechanism in case the TOKEN op-code is not received. When a package has a packet to send, it
1374 starts its timer. If it does not receive a TOKEN prior to the TOKEN timeout, the package shall send a
1375 FLUSH op-code. This restarts the arbitration process.

1376 The timer may be programmable depending on the number of packages in the ring. The timeout value is
1377 designed to accommodate up to four packages, each sending the largest packet (1536 bytes) plus
1378 possible XON or XOFF frame transmission and op-code processing time. The timeout shall be no fewer
1379 than T_8 cycles of the REF_CLK.

1380 **7.2.8 Timing Considerations**

1381 The ARB_OUT and ARB_IN pins shall follow the timing specifications outlined in Clause 10.

1382 To improve the efficiency of the multi-drop NC-SI, TOKEN op-code generation may overlap the Inter
 1383 Packet Gap (IPG) defined by the [802.3](#) specification, as shown in Figure 12. The TOKEN op-code shall
 1384 be sent no earlier than the last T13 REF_CLK cycles of the IPG.



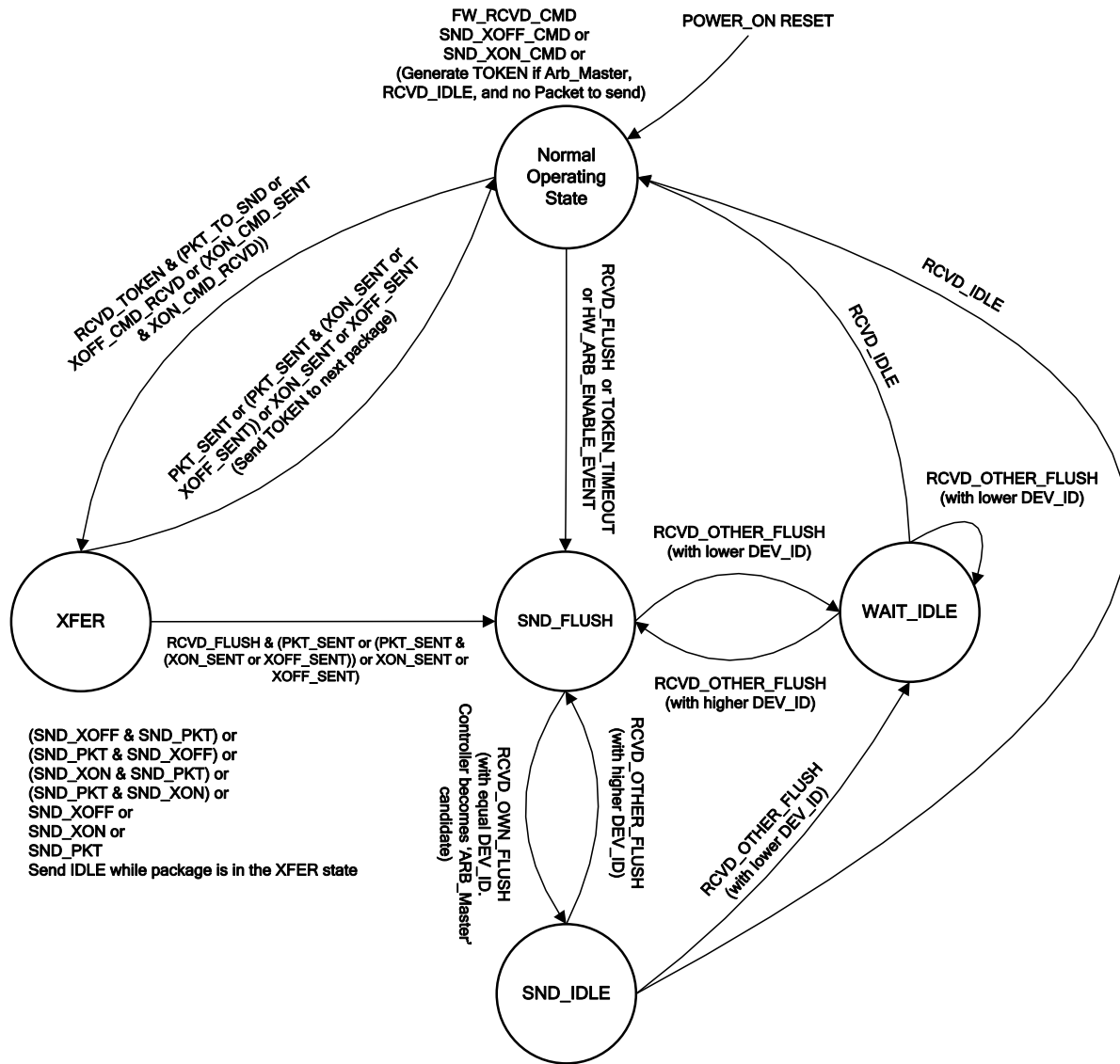
1385

1386

Figure 12 – Example TOKEN to Transmit Relationship

1387 **7.2.9 Example Hardware Arbitration State Machine**

1388 The state machine diagram shown in Figure 13 is provided as a guideline to help illustrate the startup
 1389 process and op-code operations described in the preceding clauses. Where Figure 13 may vary from the
 1390 preceding specifications, the preceding specifications shall take precedence.



1391

1392

Figure 13 – Hardware Arbitration State Machine

1393 The states and events shown in Figure 13 are described in Table 6 and Table 7, respectively.

1394 **Table 6 – Hardware Arbitration States**

State	Action
Normal Operating State	<p>This state is the normal operating state for hardware arbitration. The following actions happen in this state:</p> <ul style="list-style-type: none"> • FW_RCVD_CMD: Forward received command. As op-codes are received and acted upon, the resulting op-code is sent to the next package. For example, the TOKEN op-code is received and no packet data is available to send, so the TOKEN op-code is sent to the next package in the ring. • SND_XOFF_CMD: Send the XOFF op-code to the next package. This action happens when the specific conditions are met as described in 7.2.3. • SND_XON_CMD: Send the XON op-code to the next package. This action happens when the specific conditions are met as described in 7.2.3. • If the Network Controller is ARB_Master, it generates the TOKEN op-code upon receiving an IDLE op-code at the end of the FLUSH process. • The RXD lines will be in a high-impedance condition in this state.
XFER	<p>In this state, data is sent on the RXD lines. This data will be a Pass-through packet, response packet, XON (Pause Off) packet, XOFF (Pause On) packet, or AEN. (An XON or XOFF packet can be sent in addition to a Pass-through packet, response packet, or AEN.) IDLE op-codes are sent to the next package while the device is in the XFER state.</p> <p>The following actions happen in this state:</p> <ul style="list-style-type: none"> • SND_XON: Transmit an XON frame (Pause Off) to the Management Controller. • SND_XOFF: Transmit an XOFF frame (Pause On) to the Management Controller. • SND_PKT: Transmit a Pass-through packet, response packet, or AEN to the Management Controller. • The TOKEN op-code is sent to the next package upon completion of the transfer.
SND_FLUSH	<p>This state is the entry point for determining the ARB_Master among the packages. In this state, the FLUSH op-code is continuously sent. This state is exited upon receiving a FLUSH op-code that has a DEV_ID that is equal to the package's own DEV_ID.</p>
SND_IDLE	<p>This is the final state for determining the ARB_Master, entered when a device's own FLUSH op-code is received. In this state, the IDLE op-code is continuously sent.</p>
WAIT_IDLE	<p>This state is entered when a FLUSH command is received from another package with a lower Device ID. When an IDLE op-code is received, the ARB_Master has been determined and the device transitions to the Normal Operating State.</p>

1395

Table 7 – Hardware Arbitration Events

Event	Description
RCVD_TOKEN	A TOKEN op-code was received.
RCVD_IDLE	An IDLE op-code was received.
XOFF_SENT	The Pause On frame was sent on the RXD interface.
XON_SENT	The Pause Off frame was sent on the RXD interface.
PKT_TO_SND	The Network Controller package has a Pass-through packet, command response packet, XON (Pause Off) frame, XOFF (Pause On) frame, or AEN to send.
XON_CMD_RCVD	A package received an XON op-code with its own Package ID.
XOFF_CMD_RCVD	An XOFF op-code was received.
XON_CMD_SENT	A package sent an XON op-code with its own Package ID.
RCVD_FLUSH	A FLUSH op-code was received.
TOKEN_TIMEOUT	The timeout limit expired while waiting for a TOKEN op-code.
HW_ARB_ENABLE_EVENT	This event begins ARB_MSTR assignment. This event occurs just after the Network Controller package initializes or when hardware arbitration is re-enabled through the Select Package command.
RCVD_OTHER_FLUSH	A package received a FLUSH op-code with a Package ID other than its own.
RCVD_OWN_FLUSH	A package received a FLUSH op-code with a Package ID equal to its own.

1396 7.3 Command-based Arbitration

1397 If hardware arbitration is not being used, the Select Package and Deselect Package commands can be
 1398 used to control which Network Controller package has the ability to transmit on the RXD lines. Because
 1399 only one Network Controller package is allowed to transmit on the RXD lines, the Management Controller
 1400 shall only have one package in the selected state at any given time. For more information, see 8.4.5 and
 1401 8.4.7.

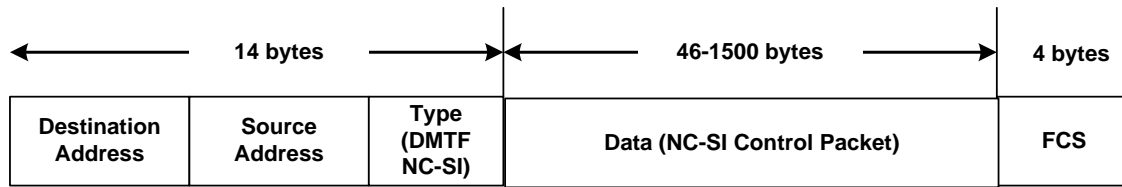
1402 8 Packet Definitions

1403 This clause presents the formats of NC-SI packets and their relationship to frames used to transmit and
 1404 receive those packets on NC-SI.

1405 8.1 NC-SI Packet Encapsulation

1406 The NC-SI is an Ethernet interface adhering to the standard [IEEE 802.3](#) Ethernet frame format. Whether
 1407 or not the Network Controller accepts runt packets is unspecified.

1408 As shown in Figure 14, this L2, or data link layer, frame format encapsulates all NC-SI packets, including
 1409 command and response packets, as the L2 frame payload data by adding a 14-byte header to the front of
 1410 the data and appending a 4-byte Frame Check Sequence (FCS) to the end.



1411

1412

Figure 14 – Ethernet Frame Encapsulation of NC-SI Packet Data

1413 **8.1.1 Ethernet Frame Header**

1414 The Management Controller shall format the 14-byte Ethernet frame header so that when it is received, it
 1415 shall be formatted in the big-endian byte order shown in Table 8.

1416 Channels shall accept Pass-through packets that meet the [IEEE 802.3](#) frame requirements.

1417

Table 8 – Ethernet Header Format

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..03	DA ₅ = 0xFF	DA ₄ = 0xFF	DA ₃ = 0xFF	DA ₂ = 0xFF
04..07	DA ₁ = 0xFF	DA ₀ = 0xFF	SA ₅	SA ₄
08..11	SA ₃	SA ₂	SA ₁	SA ₀
12..13	EtherType = 0x88F8 (DMTF NC-SI)			

1418 **8.1.1.1 Destination Address (DA)**

1419 Bytes 0–5 of the header represent bytes 5–0 of the Ethernet Destination Address field of an L2 header.

1420 The channel is not assigned a specific MAC address and the contents of this field are not interpreted as a
 1421 MAC address by the Management Controller or the Network Controller. However, the DA field in all NC-
 1422 SI control packets shall be set to the broadcast address (FF:FF:FF:FF:FF:FF) for consistency.

1423 If the Network Controller receives a control packet with a Destination Address other than
 1424 FF:FF:FF:FF:FF:FF, the Network Controller may elect to accept the packet, drop it, or return a response
 1425 packet with an error response/reason code.

1426 **8.1.1.2 Source Address (SA)**

1427 Bytes 6–11 of the header represent bytes 5–0 of the Ethernet Source Address field of the Ethernet
 1428 header. The contents of this field may be set to any value. The Network Controller may use
 1429 FF:FF:FF:FF:FF:FF as the source address for NC-SI Control packets that it generates.

1430 **8.1.1.3 EtherType**

1431 The final two bytes of the header, bytes 12..13, represent bytes 1..0 of the EtherType field of the Ethernet
 1432 header. For NC-SI Control packets, this field shall be set to a fixed value of 0x88F8 as assigned to the
 1433 NC-SI by the IEEE. This value allows NC-SI Control packets to be differentiated from other packets in the
 1434 overall packet stream.

1435 8.1.2 Frame Check Sequence

1436 The Frame Check Sequence (FCS) shall be added at the end of the frame to provide detection of
1437 corruption of the frame. Any frame with an invalid FCS shall be discarded.

1438 8.2 Control Packet Data Structure

1439 Each NC-SI Control packet is made up of a 16-byte packet header and a payload section whose length is
1440 specific to the packet type.

1441 8.2.1 Control Packet Header

1442 The 16-byte control packet header is used in command, response, and AEN packets, and contains data
1443 values intended to allow the packet to be identified, validated, and processed. The packet header is in
1444 big-endian byte order, as shown in Table 9.

1445 **Table 9 – Control Packet Header Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..03	MC ID	Header Revision	Reserved	IID
04..07	Control Packet Type	Ch. ID	Reserved	Payload Length
08..11	Reserved			
12..15	Reserved			

1446 8.2.1.1 Management Controller ID

1447 In Control packets, this 1-byte field identifies the Management Controller issuing the packet. For this
1448 version of the specification, Management Controllers should set this field to 0x00 (zero). Network
1449 Controllers responding to command packets should copy the Management Controller ID field from the
1450 command packet header into the response packet header. For AEN packets, this field should be copied
1451 from the parameter that was set using the AEN Enable command.

1452 8.2.1.2 Header Revision

1453 This 1-byte field identifies the version of the Control packet header in use by the sender. For this version
1454 of the specification, the header revision is 0x01.

1455 8.2.1.3 Instance ID (IID)

1456 This 1-byte field contains the IID of the command and associated response. The Network Controller can
1457 use it to differentiate retried commands from new instances of commands. The Management Controller
1458 can use this value to match a received response to the previously sent command. For more information,
1459 see 6.3.1.1.

1460 8.2.1.4 Control Packet Type

1461 This 1-byte field contains the Identifier that is used to identify specific commands and responses, and to
1462 differentiate AENs from responses. Each NC-SI command is assigned a unique 7-bit command type
1463 value in the range 0x00..0x7F. The proper response type for each command type is formed by setting
1464 the most significant bit (bit 7) in the original 1-byte command value. This allows for a one-to-one
1465 correspondence between 128 unique response types and 128 unique command types.

1466 **8.2.1.5 Channel ID**

1467 This 1-byte field contains the Network Controller Channel Identifier. The Management Controller shall set
1468 this value to specify the package and internal channel ID for which the command is intended.

1469 In a multi-drop configuration, all commands are received by all NC-SI Network Controllers present in the
1470 configuration. The Channel ID is used by each receiving Network Controller to determine if it is the
1471 intended recipient of the command. In Responses and AENs, this field carries the ID of the channel from
1472 which the response of AEN was issued.

1473 **8.2.1.6 Payload Length**

1474 This 12-bit field contains the length, in bytes, of any payload data present in the command or response
1475 frame following the NC-SI packet header. This value does not include the length of the NC-SI header, the
1476 checksum value, or any padding that might be present.

1477 **8.2.1.7 Reserved**

1478 These fields are reserved for future use and should be written as zeros and ignored when read.

1479 **8.2.2 Control Packet Payload**

1480 The NC-SI packet payload may contain zero or more defined data values depending on whether the
1481 packet is a command or response packet, and on the specific type. The NC-SI packet payload is always
1482 formatted in big-endian byte order, as shown in Table 10.

1483 **Table 10 – Generic Example of Control Packet Payload**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..03	Data0 ₃	Data0 ₂	Data0 ₁	Data0 ₀
04..07	Data1 ₇	Data1 ₆	Data1 ₅	Data1 ₄
08..11	Data1 ₃	Data1 ₂	Data1 ₁	Data1 ₀
..				
...	DataN-1 ₄	DataN-1 ₃	DataN-1 ₂	DataN-1 ₁
...	DataN-1 ₀	Payload Pad (as required)		
...	2s Complement Checksum Compensation			
...	Ethernet Packet Pad (as required)			

1484 **8.2.2.1 Data**

1485 As shown in Table 10, the bytes following the NC-SI packet header may contain payload data fields of
1486 varying sizes, and which may be aligned or require padding. In the case where data is defined in the
1487 payload, all data-field byte layouts (Data0–Data-1) shall use big-endian byte ordering with the most
1488 significant byte of the field in the lowest addressed byte position (that is, coming first).

1489 **8.2.2.2 Payload Pad**

1490 If the payload is present and does not end on a 32-bit boundary, one to three padding bytes equal to
1491 0x00 shall be present to align the checksum field to a 32-bit boundary.

1492 8.2.2.3 2's Complement Checksum Compensation

1493 This 4-byte field contains the 32-bit checksum compensation value that may be included in each
1494 command and response packet by the sender of the packet. When it is implemented, the checksum
1495 compensation shall be computed as the 2's complement of the checksum, which shall be computed as
1496 the 32-bit unsigned sum of the NC-SI packet header and NC-SI packet payload interpreted as a series of
1497 16-bit unsigned integer values. A packet receiver supporting packet checksum verification shall use the
1498 checksum compensation value to verify packet data integrity by computing the 32-bit checksum described
1499 above, adding to it the checksum compensation value from the packet, and verifying that the result is 0.

1500 Verification of non-zero NC-SI packet checksum values is optional. An implementation may elect to
1501 generate the checksums and may elect to verify checksums that it receives. The checksum field is
1502 generated and handled according to the following rules:

- 1503 • A checksum field value of all zeros specifies that a header checksum is not being provided for
1504 the NC-SI Control packet, and that the checksum field value shall be ignored when processing
1505 the packet.
- 1506 • If the originator of an NC-SI Control packet is not generating a checksum, the originator shall
1507 use a value of all zeros for the header checksum field.
- 1508 • If a non-zero checksum field is generated for an NC-SI Control packet, that header checksum
1509 field value shall be calculated using the specified algorithm.
- 1510 • All receivers of NC-SI Control packets shall accept packets with all zeros as the checksum
1511 value (provided that other fields and the CRC are correct).
- 1512 • The receiver of an NC-SI Control packet may reject (silently discard) a packet that has an
1513 incorrect non-zero checksum.
- 1514 • The receiver of an NC-SI Control packet may ignore any non-zero checksums that it receives
1515 and accept the packet, even if the checksum value is incorrect (that is, an implementation is not
1516 required to verify the checksum field).
- 1517 • A controller that generates checksums is not required to verify checksums that it receives.
- 1518 • A controller that verifies checksums is not required to generate checksums for NC-SI Control
1519 packets that it originates.

1520 8.2.2.4 Ethernet Packet Pad

1521 Per [IEEE 802.3](#), all Ethernet frames shall be at least 64 bytes in length, from the DA through and
1522 including FCS. For NC-SI packets, this requirement applies to the Ethernet header and payload, which
1523 includes the NC-SI Control packet header and payload. Most NC-SI Control packets are less than the
1524 minimum Ethernet frame payload size of 46 bytes in length and require padding to comply with
1525 [IEEE 802.3](#).

1526 8.2.3 Command Packet Payload

1527 Command packets have no common fixed payload format.

1528 8.2.4 Response Packet Payload

1529 Unlike command packets that do not necessarily contain payload data, all response packets carry at least
1530 a 4-byte payload. This default payload carries the response codes and reason codes (described in 8.2.5)
1531 that provide status on the outcome of processing the originating command packet, and is present in all
1532 response packet payload definitions.

1533 The default payload occupies bytes 00..03 of the response packet payload, with any additional
 1534 response-packet-specific payload defined to follow starting on the next word. All response packet payload
 1535 fields are defined with big-endian byte ordering, as shown in Table 11.

1536 **Table 11 – Generic Example of Response Packet Payload Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..03	Response Code		Reason Code	
..
...	DataN-1 ₄	DataN-1 ₃	DataN-1 ₂	DataN-1 ₁
...	DataN-1 ₀	Word Pad (as required)		
...	2s Complement Checksum Compensation			
...	Ethernet Packet Pad (as required)			

1537 **8.2.5 Response Codes and Reason Codes**

1538 Response codes and reason codes are status values that are returned in the responses to NC-SI
 1539 commands. The response code values provide a general categorization of the status being returned. The
 1540 reason code values provide additional detail related to a particular response code.

1541 **8.2.5.1 General**

1542 Response codes and reason codes are divided into numeric ranges that distinguish whether the values
 1543 represent standard codes that are defined in this specification or are vendor/OEM-specific values that are
 1544 defined by the vendor of the controller.

1545 The response code is a 2-byte field where values from 0x00 through 0x7F are reserved for definition by
 1546 this specification. Values from 0x80 through 0xFF are vendor/OEM-specific codes that are defined by the
 1547 vendor of the controller.

1548 The reason code is a 2-byte field. The ranges of values are defined in Table 12.

1549 **Table 12 – Reason Code Ranges**

MS-byte	LS-byte	Description
00h	0x00–0x7F	Standard generic reason codes This range of values for the lower byte is used for reason codes that are not specific to a particular command but can be used as reason codes in responses for any command. The values in this range are reserved for definition by this specification.
	0x80–0xFF	Vendor/OEM generic reason codes This range of values for the lower byte is used for reason codes that are not specific to a particular command but can be used as reason codes in responses for any command. Values in this range are defined by the vendor of the controller.

MS-byte	LS-byte	Description
Command Number	0x00–0x7F	Standard command-specific reason codes This range of values for the lower byte is used for reason codes that are specific to a particular command. The upper byte holds the value of the command for which the reason code is defined. The values in this range are reserved for definition by this specification.
	0x80–0xFF	Vendor/OEM command-specific reason codes This range of values for the lower byte is used for reason codes that are specific to a particular command. The upper byte holds the value of the command for which the reason code is defined. Values in this range are defined by the vendor of the controller.

1550 8.2.5.2 Response Code and Reason Code Values

1551 The standard response code values are defined in Table 13, and the standard reason code values are
 1552 defined in Table 14. Command-specific values, if any, are defined in the clauses that describe the
 1553 response data for the command. Unless otherwise specified, the standard reason codes may be used in
 1554 combination with any response code. There are scenarios where multiple combinations of response and
 1555 reason code values are valid. Unless otherwise specified, an implementation may return any valid
 1556 combination of response and reason code values for the condition.

1557

Table 13 – Standard Response Code Values

Value	Description	Comment
0x0000	Command Completed	Returned for a successful command completion
0x0001	Command Failed	Returned to report that a valid command could not be processed or failed to complete correctly
0x0002	Command Unavailable	Returned to report that a command is temporarily unavailable for execution because the controller is in a transient state or busy condition
0x0003	Command Unsupported	Returned to report that a command is not supported by the implementation
0x8000–0xFFFF	Vendor/OEM-specific	Response codes defined by the vendor of the controller

1558

Table 14 – Standard Reason Code Values

Value	Description	Comment
0x0000	No Error/No Reason Code	When used with the Command Completed response code, indicates that the command completed normally. Otherwise this value indicates that no additional reason code information is being provided.
0x0001	Interface Initialization Required	Returned for all commands when the channel is in the Initial State, until the channel receives a Clear Initial State command
0x0002	Parameter Is Invalid, Unsupported, or Out-of-Range	Returned when a received parameter value is outside of the acceptable values for that parameter
0x0003	Channel Not Ready	May be returned when the channel is in a transient state in which it is unable to process commands normally

Value	Description	Comment
0x0004	Package Not Ready	May be returned when the package and channels within the package are in a transient state in which normal command processing cannot be done
0x0005	Invalid payload length	The payload length in the command is incorrect for the given command
0x7FFF	Unknown / Unsupported Command Type	Returned when the command type is unknown or unsupported
0x8000-0xFFFF	OEM Reason Code	Vendor-specific reason code defined by the vendor of the controller

1559 **8.2.6 AEN Packet Format**

1560 AEN packets shall follow the general packet format of Control packets, with the IID field set to 0 because,
 1561 by definition, the Management Controller does not send a response packet to acknowledge an AEN
 1562 packet. The Control Packet Type field shall have the value 0xFF. The originating Network Controller shall
 1563 fill in the Channel ID (Ch. ID) field with its own ID to identify itself as the source of notification. Currently,
 1564 three AEN types are defined in the AEN Type field. Table 15 represents the general AEN packet format.

1565 **Table 15 – AEN Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..03	MC ID = 0x0	0x01	Reserved	IID = 0x0
04..07	Control Packet Type = 0xFF	Originating Ch. ID	Reserved	Payload Length = 0x4
08..11	Reserved			
12..15	Reserved			
16..19	Reserved			AEN Type
20..23	OPTIONAL AEN Data			
24..27	Checksum			

1566 **8.2.7 AEN Packet Data Structure**

1567 The AEN Type field (8-bit) has the values shown in Table 16.

1568 **Table 16 – AEN Types**

Value	AEN Type
0x0	Link Status Change
0x1	Configuration Required
0x2	Host NC Driver Status Change
0x3..0x7F	Reserved
0x80..0xFF	OEM-specific AENs

1569 **8.3 Control Packet Type Definitions**

1570 Command packet types are in the range of 0x00 to 0x7F. Table 17 describes each command, its
 1571 corresponding response, and the type value for each.

1572 Mandatory (M), Optional (O), and Conditional (C) refer to command support requirements for the Network
 1573 Controller.

1574 **Table 17 – Command and Response Types**

Command Type	Command Name	Description	Response Type	Command Support Requirement
0x00	Clear Initial State	Used by the Management Controller to acknowledge that the Network Controller is in the Initial State	0x80	M
0x01	Select Package	Used to explicitly select a controller package to transmit packets through the NC-SI interface	0x81	M
0x02	Deselect Package	Used to explicitly instruct the controller package to stop transmitting packets through the NC-SI interface	0x82	M
0x03	Enable Channel	Used to enable the NC-SI channel and to cause the forwarding of bidirectional Management Controller packets to start	0x83	M
0x04	Disable Channel	Used to disable the NC-SI channel and to cause the forwarding of bidirectional Management Controller packets to cease	0x84	M
0x05	Reset Channel	Used to synchronously put the Network Controller back to the Initial State	0x85	M
0x06	Enable Channel Network TX	Used to explicitly enable the channel to transmit Pass-through packets onto the network	0x86	M
0x07	Disable Channel Network TX	Used to explicitly disable the channel from transmitting Pass-through packets onto the network	0x87	M
0x08	AEN Enable	Used to control generating AENs	0x88	C
0x09	Set Link	Used during OS absence to force link settings, or to return to auto-negotiation mode	0x89	M
0x0A	Get Link Status	Used to get current link status information	0x8A	M
0x0B	Set VLAN Filter	Used to program VLAN IDs for VLAN filtering	0x8B	M
0x0C	Enable VLAN	Used to enable VLAN filtering of Management Controller RX packets	0x8C	M
0x0D	Disable VLAN	Used to disable VLAN filtering	0x8D	M
0x0E	Set MAC Address	Used to configure and enable unicast and multicast MAC address filters	0x8E	M
0x10	Enable Broadcast Filtering	Used to enable full or selective broadcast packet filtering	0x90	M

Command Type	Command Name	Description	Response Type	Command Support Requirement
0x11	Disable Broadcast Filtering	Used to disable all broadcast packet filtering, and to enable the forwarding of broadcast packets	0x91	M
0x12	Enable Global Multicast Filtering	Used to disable forwarding of all multicast packets to the Management Controller	0x92	C
0x13	Disable Global Multicast Filtering	Used to enable forwarding of all multicast packets to the Management Controller	0x93	C
0x14	Set NC-SI Flow Control	Used to configure IEEE 802.3 flow control on the NC-SI	0x94	O
0x15	Get Version ID	Used to get controller-related version information	0x95	M
0x16	Get Capabilities	Used to get optional functions supported by the NC-SI	0x96	M
0x17	Get Parameters	Used to get configuration parameter values currently in effect on the controller	0x97	M
0x18	Get Controller Packet Statistics	Used to get current packet statistics for the Ethernet Controller	0x98	O
0x19	Get NC-SI Statistics	Used to request the packet statistics specific to the NC-SI	0x99	O
0x1A	Get NC-SI Pass-through Statistics	Used to request NC-SI Pass-through packet statistics	0x9A	O
0x50	OEM Command	Used to request vendor-specific data	0xD0	O
Key: M = Mandatory (required) O = Optional C = Conditional (see command description)				

1575 8.4 Command and Response Packet Formats

1576 This clause describes the format for each of the NC-SI Commands and corresponding responses.

1577 The corresponding response packet format shall be mandatory when a given command is supported.

1578 8.4.1 NC-SI Command Frame Format

1579 Table 18 illustrates the NC-SI frame format that shall be accepted by the Network Controller.

1580 **Table 18 – Example of Complete Minimum-Sized NC-SI Command Packet**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..03	0xFF	0xFF	0xFF	0xFF
04..07	0xFF	0xFF	0xFF	0xFF
08..11	0xFF	0xFF	0xFF	0xFF
12..15	0x88F8		MC ID	Header Revision

Bytes	Bits			
	31..24	23..16	15..08	07..00
16..19	Reserved	IID	Command Type	Ch. ID
20..23	Reserved	Payload Length	Reserved	
24..27	Reserved		Reserved	
28..31	Reserved		Checksum (3..2)	
32..35	Checksum (1..0)		Pad	
36..39	Pad			
40..43	Pad			
44..47	Pad			
48..51	Pad			
52..55	Pad			
56..59	Pad			
60..63	FCS			

1581 **8.4.2 NC-SI Response Packet Format**

1582 Table 19 illustrates the NC-SI response packet format that shall be transmitted by the Network Controller.

1583 **Table 19 – Example of Complete Minimum-Sized NC-SI Response Packet**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..03	0xFF	0xFF	0xFF	0xFF
04..07	0xFF	0xFF	0xFF	0xFF
08..11	0xFF	0xFF	0xFF	0xFF
12..15	0x88F8		MC ID	Header Revision
16..19	Reserved	IID	Response Type	Ch. ID
20..23	Reserved	Payload Length	Reserved	
24..27	Reserved		Reserved	
28..31	Reserved		Response Code	
32..35	Reason Code		Checksum (3..2)	
36..39	Checksum (1..0)		Pad	
40..43	Pad			
44..47	Pad			
48..51	Pad			
52..55	Pad			
56..59	Pad			
60..63	FCS			

1584 **8.4.3 Clear Initial State Command (0x00)**

1585 The Clear Initial State command provides the mechanism for the Management Controller to acknowledge
 1586 that it considers a channel to be in the Initial State (typically because the Management Controller received
 1587 an “Interface Initialization Required” reason code) and to direct the Network Controller to start accepting
 1588 commands for initializing or recovering the NC-SI operation. When in the Initial State, the Network
 1589 Controller shall return the “Interface Initialization Required” reason code for all commands until it receives
 1590 the Clear Initial State command.

1591 If the channel is in the Initial State when it receives the Clear Initial State command, the command shall
 1592 cause the Network Controller to stop returning the “Interface Initialization Required” reason code. The
 1593 channel shall also treat any subsequently received instance ID numbers as IDs for new command
 1594 instances, not retries.

1595 If the channel is not in the Initial State when it receives this command, it shall treat any subsequently
 1596 received instance ID numbers as IDs for new command instances, not retries.

1597 Table 20 illustrates the packet format of the Clear Initial State command.

1598 **Table 20 – Clear Initial State Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

1599 **8.4.4 Clear Initial State Response (0x80)**

1600 Currently no command-specific reason code is identified for this response (see Table 21).

1601 **Table 21 – Clear Initial State Response Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1602 **8.4.5 Select Package Command (0x01)**

1603 A package is considered to be “selected” when its NC-SI output buffers are allowed to transmit packets
 1604 through the NC-SI interface. Conversely, a package is “deselected” when it is not allowed to transmit
 1605 packets through the NC-SI interface.

1606 The Select Package command provides a way for a Management Controller to explicitly take a package
 1607 out of the deselected state and to control whether hardware arbitration is enabled for the package.
 1608 (Similarly, the Deselect Package command allows a Management Controller to explicitly deselect a
 1609 package.)

- 1610 The NC-SI package in the Network Controller shall also become selected if the package receives any
1611 other NC-SI command that is directed to the package or to a channel within the package.
- 1612 The Select Package command is addressed to the package, rather than to a particular channel (that is,
1613 the command is sent with a Channel ID where the Package ID subfield matches the ID of the intended
1614 package and the Internal Channel ID subfield is set to 0x1F).
- 1615 More than one package can be in the selected state simultaneously if hardware arbitration is used
1616 between the selected packages and is active. The hardware arbitration logic ensures that buffer conflicts
1617 will not occur between selected packages.
- 1618 If hardware arbitration is not active or is not used for a given package, only one package shall be selected
1619 at a time. To switch between packages, the Deselect Package command shall be issued to put the
1620 presently selected package into the deselected state before another package is selected.
- 1621 A package shall also become selected if it receives any command that is directed to the package or to a
1622 channel within the package.
- 1623 A package shall stay in the selected state until it receives a Deselect Package command, unless an
1624 internal condition causes all internal channels to enter the Initial State.
- 1625 A package that is not using hardware arbitration may leave its output buffers enabled for the time that it is
1626 selected, or it may place its output buffers into the high-impedance state between transmitting packets
1627 through the NC-SI interface. (Temporarily placing the output buffers into the high-impedance state is not
1628 the same as entering the deselected state.)
- 1629 For Type A integrated controllers: Because the bus buffers are separately controlled, a separate Select
1630 Package command needs to be sent to each Package ID in the controller that is to be enabled to transmit
1631 through the NC-SI interface. If the internal packages do not support hardware arbitration, only one
1632 package shall be selected at a time; otherwise, a bus conflict will occur.
- 1633 For Type S single channel, and Types B and C integrated controllers: A single set of bus buffers exists for
1634 the package. Sending a Select Package command selects the entire package and enables all channels
1635 within the package to transmit through the NC-SI interface. (Whether a particular channel in a selected
1636 package starts transmitting Pass-through and AEN packets depends on whether that channel was
1637 enabled or disabled using the Enable or Disable Channel commands and whether the package may have
1638 had packets queued up for transmission.)
- 1639 Table 22 illustrates the packet format of the Select Package command. Table 23 illustrates the disable
1640 byte for hardware arbitration.

1641

Table 22 – Select Package Command Packet Format

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Reserved			Hardware Arbitration Disable
20..23	Checksum			
24..45	Pad			

1642

Table 23 – Hardware Arbitration Disable Byte

Bits	Description
7..1	Reserved
0	<p>0b = Hardware arbitration between packages is enabled.</p> <p>1b = Disable hardware arbitration. Disabling hardware arbitration causes the package's arbitration logic to enter or remain in bypass mode.</p> <p>In the case that the Network Controller does not support hardware arbitration, this bit is ignored; the Network Controller shall not return an error if the Select Package command can otherwise be successfully processed.</p>

1643 8.4.6 Select Package Response (0x81)

1644 Currently no command-specific reason code is identified for this response (see Table 24).

1645

Table 24 – Select Package Response Packet Format

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1646 8.4.7 Deselect Package Command (0x02)

1647 The Deselect Package command directs the controller package to stop transmitting packets through the
1648 NC-SI interface and to place the output buffers for the package into the high-impedance state.

1649 The Deselect Package command is addressed to the package, rather than to a particular channel (that is,
1650 the command is sent with a Channel ID where the Package ID subfield matches the ID of the intended
1651 package and the Internal Channel ID subfield is set to 0x1F).

1652 The controller package enters the deselected state after it has transmitted the response to the Deselect
1653 Package command and placed its buffers into the high-impedance state. The controller shall place its
1654 outputs into the high-impedance state within the Package Deselect to Hi-Z Interval (T1). (This interval
1655 gives the controller being deselected time to turn off its electrical output buffers after sending the
1656 response to the Deselect Package command.)

1657 It is recommended that a Network Controller should become deselected if it receives any command traffic
1658 directed to a different package ID as this suggests the Management Controller is attempting to
1659 communicate with another device.

1660 If hardware arbitration is not supported or used, the Management Controller should wait for the Package
1661 Deselect to Hi-Z Interval (T1) to expire before selecting another controller.

1662 For Type A integrated controllers: Because the bus buffers are separately controlled, putting the overall
1663 controller package into the high-impedance state requires sending separate Deselect Package
1664 commands to each Package ID in the overall package.

1665 For Type S single channel, and Types B and C integrated controllers: A single set of bus buffers exists for
 1666 the package. Sending a Deselect Package command deselects the entire NC-SI package and prevents
 1667 all channels within the package from transmitting through the NC-SI interface.

1668 Table 25 illustrates the packet format of the Deselect Package command.

1669 **Table 25 – Deselect Package Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

1670 8.4.8 Deselect Package Response (0x82)

1671 The Network Controller shall always put the package into the deselected state after sending a Deselect
 1672 Package Response.

1673 No command-specific reason code is identified for this response (see Table 26).

1674 **Table 26 – Deselect Package Response Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1675 8.4.9 Enable Channel Command (0x03)

1676 The Enable Channel command allows the Management Controller to begin the flow of Network Controller
 1677 packets, including Pass-through and AEN, through the NC-SI.

1678 Table 27 illustrates the packet format of the Enable Channel command.

1679 **Table 27 – Enable Channel Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

1680 NOTE: It is currently unspecified whether the Enable Channel command by itself will cause the Network Controller to
 1681 perform pass through from the Management Controller to the network, or if this can be enabled only by the Enable
 1682 Channel Network TX command.

1683 **8.4.10 Enable Channel Response (0x83)**

1684 No command-specific reason code is identified for this response (see Table 28).

1685 **Table 28 – Enable Channel Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1686 **8.4.11 Disable Channel Command (0x04)**

1687 The Disable Channel command allows the Management Controller to disable the flow of packets,
1688 including Pass-through and AEN, to the Management Controller.

1689 A Network Controller implementation is not required to flush pending packets from its RX Queues when a
1690 channel becomes disabled. If queuing is subsequently disabled for a channel, it is possible that a number
1691 of packets from the disabled channel could still be pending in the RX Queues. These packets may
1692 continue to be transmitted through the NC-SI interface until the RX Queues are emptied of those packets.
1693 The Management Controller should be aware that it may receive a number of packets from the channel
1694 before receiving the response to the Disable Channel command.

1695 The 1-bit Allow Link Down (ALD) field can be used by the Management Controller to indicate that the
1696 specified channel will not be required to handle Pass-through traffic while disabled. The Network
1697 Controller is allowed to take down the external network physical link if no other functionality (for example,
1698 host OS or WoL [Wake-on-LAN]) is active.

1699 Possible values for the 1-bit ALD field are as follows:

- 1700
- 0b = Keep link up for Pass-through management traffic
 - 1b = Allow link to be taken down
- 1701

1702 Table 29 illustrates the packet format of the Disable Channel command.

1703 **Table 29 – Disable Channel Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Reserved			ALD
20..23	Checksum			
24..45	Pad			

1704 NOTE: It is currently unspecified whether this command will cause the Network Controller to cease the pass through
1705 of traffic from the Management Controller to the network, or if this can only be done using the Disable Channel
1706 Network TX command.

1707 **8.4.12 Disable Channel Response (0x84)**

1708 No command-specific reason code is identified for this response (see Table 30).

1709 **Table 30 – Disable Channel Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1710 **8.4.13 Reset Channel Command (0x05)**

1711 The Reset Channel command allows the Management Controller to put the channel into the Initial State.
 1712 Packet transmission is not required to stop until the Reset Channel response has been sent. Thus, the
 1713 Management Controller should be aware that it may receive a number of packets from the channel before
 1714 receiving the response to the Reset Channel command.

1715 Table 31 illustrates the packet format of the Reset Channel command.

1716 **Table 31 – Reset Channel Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Reserved			
20..23	Checksum			
24..45	Pad			

1717 **8.4.14 Reset Channel Response (0x85)**

1718 Currently no command-specific reason code is identified for this response (see Table 32).

1719 **Table 32 – Reset Channel Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1720 **8.4.15 Enable Channel Network TX Command (0x06)**

1721 The Enable Channel Network TX command enables the channel to transmit Pass-through packets onto
 1722 the network. After network transmission is enabled, this setting shall remain enabled until a Disable
 1723 Channel Network TX command is received or the channel enters the Initial State.

1724 The intention of this command is to control which Network Controller ports are allowed to transmit to the
 1725 external network. The Network Controller compares the source MAC address in outgoing Pass-through
 1726 packets to the MAC address(es) configured using the Set MAC Address command. If a match exists, the
 1727 packet is transmitted to the network.

1728 Table 33 illustrates the packet format of the Enable Channel Network TX command.

1729 **Table 33 – Enable Channel Network TX Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

1730 NOTE: It is currently unspecified whether any dependencies exist between the Enable Channel and the Enable
 1731 Channel Network TX commands, and whether the Enable Channel Network TX command, if sent before the Enable
 1732 Channel command has been sent, should cause the Network Controller to immediately start forwarding pass thru
 1733 packets received from the Management Controller to the network.

1734 **8.4.16 Enable Channel Network TX Response (0x86)**

1735 No command-specific reason code is identified for this response (see Table 34).

1736 **Table 34 – Enable Channel Network TX Response Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1737 **8.4.17 Disable Channel Network TX Command (0x07)**

1738 The Disable Channel Network TX command disables the channel from transmitting Pass-through packets
 1739 onto the network. After network transmission is disabled, it shall remain disabled until an Enable Channel
 1740 Network TX command is received.

1741 Table 35 illustrates the packet format of the Disable Channel Network TX command.

1742 **Table 35 – Disable Channel Network TX Command Packet Format**

Bits				
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..23	Pad			

1743 8.4.18 Disable Channel Network TX Response (0x87)

1744 The NC-SI shall, in the absence of a checksum error or identifier mismatch, always accept the Disable
1745 Channel Network TX command and send a response.

1746 Currently no command-specific reason code is identified for this response (see Table 36).

1747 **Table 36 – Disable Channel Network TX Response Packet Format**

Bits				
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1748 8.4.19 AEN Enable Command (0x08)

1749 Network Controller implementations shall support this command on the condition that the Network
1750 Controller generates one or more standard AENs. The AEN Enable command enables and disables the
1751 different standard AENs supported by the Network Controller. The Network Controller shall copy the AEN
1752 MC ID field from the AEN Enable command into the MC ID field in every subsequent AEN sent to the
1753 Management Controller.

1754 For more information, see 8.5 ("AEN Packet Formats") and 8.2.1.1 ("Management Controller ID").

1755 Table 37 illustrates the packet format of the AEN Enable command.

1756 **Table 37 – AEN Enable Command Packet Format**

Bits				
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Reserved			AEN MC ID
20..23	AEN Control			
24..27	Checksum			
28..45	Pad			

1757 The AEN Control field has the format shown in Table 38.

1758 **Table 38 – Format of AEN Control**

Bit Position	Field Description	Value Description
0	Link Status Change AEN control	0b = Disable Link Status Change AEN 1b = Enable Link Status Change AEN
1	Configuration Required AEN control	0b = Disable Configuration Required AEN 1b = Enable Configuration Required AEN
2	Host NC Driver Status Change AEN control	0b = Disable Host NC Driver Status Change AEN 1b = Enable Host NC Driver Status Change AEN
3..15	Reserved	Reserved
16..31	OEM-specific AEN control	OEM-specific control

1759 **8.4.20 AEN Enable Response (0x88)**

1760 Currently no command-specific reason code is identified for this response (see Table 39).

1761 **Table 39 – AEN Enable Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1762 **8.4.21 Set Link Command (0x09)**

1763 The Set Link command may be used by the Management Controller to configure the external network
 1764 interface associated with the channel by using the provided settings. Upon receiving this command, the
 1765 channel shall attempt to set the link to the configuration specified by the parameters. Upon successful
 1766 completion of this command, link settings specified in the command should be retained as long as the
 1767 NC-SI channel is active and NC-SI interface is initialized.

1768
 1769 In the absence of an operational Host NC driver, the NC should attempt to make the requested link state
 1770 change. This may require the NC to drop the current link and attempt to make the requested link state
 1771 change. The channel shall send a response packet to the Management Controller within the required
 1772 response time. However, the requested link state changes may take an unspecified amount of time to
 1773 complete.

1774 The actual link settings are controlled by the host NC driver when it is operational. When the host NC
 1775 driver is operational, link settings specified by the MC using the Set Link command may be overwritten by
 1776 the host NC driver.

1777 Table 40 illustrates the packet format of the Set Link command.

1778 **Table 40 – Set Link Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Link Settings			
20..23	OEM Link Settings			
24..27	Checksum			
28..45	Pad			

1779 Table 41 and Table 42 describe the Set Link bit definitions. Refer to [IEEE 802.3](#) for definitions of Auto
1780 Negotiation, Duplex Setting, Pause Capability, and Asymmetric Pause Capability.

1781 **Table 41 – Set Link Bit Definitions**

Bit Position	Field Description	Value Description
00	Auto Negotiation	1b = enable 0b = disable
01..07	Link Speed Selection More than one speed can be selected when Auto Negotiation is set to 'enable'. If Auto Negotiation is not used, the channel attempts to force the link to the specified setting (in this case, if the setting is not supported or if multiple speeds are enabled, a Command Failed response code and Parameter Is Invalid, Unsupported, or Out-of-Range reason code shall be returned).	Bit 01: 1b = enable 10 Mbps
		Bit 02: 1b = enable 100 Mbps
		Bit 03: 1b = enable 1000 Mbps (1 Gbps)
		Bit 04: 1b = enable 10 Gbps
		Bits 05..07: RESERVED
08..09	Duplex Setting (separate duplex setting bits) More than one duplex setting can be selected when Auto Negotiation is set to 'enable'. If Auto Negotiation is not used, the channel attempts to force the link to the specified setting (in this case, if the setting is not supported or if multiple settings are enabled, a Command Failed response code and Parameter Is Invalid, Unsupported, or Out-of-Range reason code shall be returned).	Bit 08: 1b = enable half-duplex
		Bit 09: 1b = enable full-duplex
10	Pause Capability	1b = disable 0b = enable
11	Asymmetric Pause Capability	1b = enable 0b = disable
12	OEM Link Settings Field Valid (see Table 42)	1b = enable 0b = disable
13..31	Reserved	0

1782

Table 42 – OEM Set Link Bit Definitions

Bit Position	Field Description	Value Description
00..31	OEM Link Settings	Vendor specified

1783

8.4.22 Set Link Response (0x89)

1784

The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Set Link command and send a response (see Table 43). In the presence of an operational Host NC driver, the NC should not attempt to make link state changes and should send a response with Reason code 0x1 (Set Link Host OS/ Driver Conflict).

1785

1786

1787

1788

Table 43 – Set Link Response Packet Format

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1789

Table 44 describes the reason codes that are specific to the Set Link command. Returning the following command-specific codes is recommended, conditional upon Network Controller support for the related capabilities.

1790

1791

1792

Table 44 – Set Link Command-Specific Reason Codes

Value	Description	Comment
0x1	Set Link Host OS/ Driver Conflict	Returned when the Set Link command is received when the Host NC driver is operational
0x2	Set Link Media Conflict	Returned when Set Link command parameters conflict with the media type (for example, Fiber Media)
0x3	Set Link Parameter Conflict	Returned when Set Link parameters conflict with each other (for example, 1000 Mbps HD with copper media)
0x4	Set Link Power Mode Conflict	Returned when Set Link parameters conflict with current low-power levels by exceeding capability
0x5	Set Link Speed Conflict	Returned when Set Link parameters attempt to force more than one speed at the same time
0x6	Link Command Failed-Hardware Access Error	Returned when PHY R/W access fails to complete normally while executing the Set Link or Get Link Status command

1793 **8.4.23 Get Link Status Command (0x0A)**

1794 The Get Link Status command allows the Management Controller to query the channel for potential link
1795 status and error conditions (see Table 45).

1796 **Table 45 – Get Link Status Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

1797 **8.4.24 Get Link Status Response (0x8A)**

1798 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Get Link
1799 Status command and send a response (see Table 46).

1800 **Table 46 – Get Link Status Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Link Status			
24..27	Other Indications			
28..31	OEM Link Status			
32..35	Checksum			
36..45	Pad			

1801 Table 47 describes the Link Status bit definitions.

1802 **Table 47 – Link Status Field Bit Definitions**

Bit Position	Field Description	Value Description
00	Link Flag	0b = Link is down 1b = Link is up This field is mandatory. Note: If the IEEE 802.3az (EEE) is enabled on the link, Low Power Idle (LPI) state shall not be interpreted as "Link is down".

Bit Position	Field Description	Value Description
04..01	Speed and duplex	<p>0x0 = Auto-negotiate not complete [per IEEE 802.3], SerDes Flag = 1b, or no Highest Common Denominator (HCD) from the following options (0x1 through 0x8) was found.</p> <p>0x1 = 10BASE-T half-duplex 0x2 = 10BASE-T full-duplex 0x3 = 100BASE-TX half-duplex 0x4 = 100BASE-T4 0x5 = 100BASE-TX full-duplex 0x6 = 1000BASE-T half-duplex 0x7 = 1000BASE-T full-duplex 0x8 = 10G-BASE-T support 0x9 – 0xf = RESERVED</p> <p>Except when SerDes = 1b, the value may reflect forced link setting.</p> <p>Note: For the physical medium and/or speed/duplex not listed above, the closest speed and duplex option may be reported by the NC.</p>
05	Auto Negotiate Flag	<p>1b = Auto-negotiation is enabled.</p> <p>This field always returns 0b if auto-negotiation is not supported, or not enabled.</p> <p>This field is mandatory if supported by the controller.</p>
06	Auto Negotiate Complete	<p>1b = Auto-negotiation has completed.</p> <p>This includes if auto-negotiation was completed using Parallel Detection. Always returns 0b if auto-negotiation is not supported or is not enabled.</p> <p>This field is mandatory if the Auto Negotiate Flag is supported.</p>
07	Parallel Detection Flag	<p>1b = Link partner did not support auto-negotiation and parallel detection was used to get link.</p> <p>This field contains 0b if Parallel Detection was not used to obtain link.</p>
08	Reserved	None
09	Link Partner Advertised Speed and Duplex 1000TFD	<p>1b = Link Partner is 1000BASE-T full-duplex capable.</p> <p>Valid when:</p> <p>SerDes Flag = 0b Auto-Negotiate Flag = 1b Auto-Negotiate Complete = 1b</p> <p>This field is mandatory.</p>
10	Link Partner Advertised Speed and Duplex 1000THD	<p>1b = Link Partner is 1000BASE-T half-duplex capable.</p> <p>Valid when:</p> <p>SerDes Flag = 0b Auto-Negotiate Flag = 1b Auto-Negotiate Complete = 1b</p> <p>This field is mandatory.</p>

Bit Position	Field Description	Value Description
11	Link Partner Advertised Speed 100T4	1b = Link Partner is 100BASE-T4 capable. Valid when: SerDes Flag = 0b Auto-Negotiate Flag = 1b Auto-Negotiate Complete = 1b This field is mandatory.
12	Link Partner Advertised Speed and Duplex 100TXFD	1b = Link Partner is 100BASE-TX full-duplex capable. Valid when: SerDes Flag = 0b Auto-Negotiate Flag = 1b Auto-Negotiate Complete = 1b This field is mandatory.
13	Link Partner Advertised Speed and Duplex 100TXHD	1b = Link Partner is 100BASE-TX half-duplex capable. Valid when: SerDes Flag = 0b Auto-Negotiate Flag = 1b Auto-Negotiate Complete = 1b This field is mandatory.
14	Link Partner Advertised Speed and Duplex 10TFD	1b = Link Partner is 10BASE-T full-duplex capable. Valid when: SerDes Flag = 0b Auto-Negotiate Flag = 1b Auto-Negotiate Complete = 1b This field is mandatory.
15	Link Partner Advertised Speed and Duplex 10THD	1b = Link Partner is 10BASE-T half-duplex capable. Valid when: SerDes Flag = 0b Auto-Negotiate Flag = 1b Auto-Negotiate Complete = 1b This field is mandatory.
16	TX Flow Control Flag	1b = Transmission of Pause frames by the NC onto the external network interface is enabled. This field is mandatory.
17	RX Flow Control Flag	1b = Reception of Pause frames by the NC from the external network interface is enabled. This field is mandatory.

Bit Position	Field Description	Value Description
19..18	Link Partner Advertised Flow Control	00b = Link partner is not pause capable. 01b = Link partner supports symmetric pause. 10b = Link partner supports asymmetric pause toward link partner. 11b = Link partner supports both symmetric and asymmetric pause. Valid when: SerDes Flag = 0b Auto-Negotiate = 1b Auto-Negotiate Complete = 1b This field is mandatory.
20	SerDes Link	SerDes status (see 4.18") 0b = SerDes not used 1b = SerDes used This field is mandatory.
21	OEM Link Speed Valid	0b = OEM link settings are invalid. 1b = OEM link settings are valid.
31..22	Reserved	0

1803 Table 48 describes the Other Indications field bit definitions.

1804 **Table 48 – Other Indications Field Bit Definitions**

Bits	Description	Values
00	Host NC Driver Status Indication	0b = The Network Controller driver for the host external network interface associated with this channel is not operational (not running), unknown, or not supported. 1b = The Network Controller driver for the host external network interface associated with this channel is being reported as operational (running). This bit always returns 0b if the Host NC Driver Status Indication is not supported.
31..1	Reserved	None

1805 Table 49 describes the OEM Link Status field bit definitions.

1806 **Table 49 – OEM Link Status Field Bit Definitions (Optional)**

Bits	Description	Values
31..00	OEM Link Status	OEM specific

1807 Table 50 describes the reason code that is specific to the Get Link Status command.

1808 **Table 50 – Get Link Status Command-Specific Reason Code**

Value	Description	Comment
0x6	Link Command Failed-Hardware Access Error	Returned when PHY R/W access fails to complete normally while executing the Set Link or Get Link Status command

1809 **8.4.25 Set VLAN Filter Command (0x0B)**

1810 The Set VLAN Filter command is used by the Management Controller to program one or more VLAN IDs
1811 that are used for VLAN filtering.

1812 Incoming packets that match both a VLAN ID filter and a MAC address filter are forwarded to the
1813 Management Controller. Other packets may be dropped based on the VLAN filtering mode per the Enable
1814 VLAN command.

1815 The quantity of each filter type that is supported by the channel can be discovered by means of the Get
1816 Capabilities command. Up to 15 filters can be supported per channel. A Network Controller
1817 implementation shall support at least one VLAN filter per channel.

1818 To configure a VLAN filter, the Management Controller issues a Set VLAN Filter command with the Filter
1819 Selector field indicating which filter is to be configured, the VLAN ID field set to the VLAN TAG values to
1820 be used by the filter, and the Enable field set to either enable or disable the selected filter.

1821 The VLAN-related fields are specified per [IEEE 802.1q](#). When VLAN Tagging is used, the packet includes
1822 a Tag Protocol Identifier (TPID) field and VLAN Tag fields, as shown in Table 51.

1823 **Table 51 – IEEE 802.1q VLAN Fields**

Field	Size	Description
TPID	2 bytes	Tag Protocol Identifier = 8100h
VLAN TAG – user priority	3 bits	User Priority (typical value = 000b)
VLAN TAG – CFI	1 bit	Canonical Format Indicator = 0b
VLAN TAG – VLAN ID	12 bits	Zeros = no VLAN

1824 When checking VLAN field values, the Network Controller shall match against the enabled VLAN Tag
1825 Filter values that were configured with the Set VLAN Filter command. The Network Controller shall also
1826 match on the TPID value of 8100h, as specified by [IEEE 802.1q](#). Matching against the User Priority/CFI
1827 bits is optional. An implementation may elect to ignore the setting of those fields.

1828 Table 52 illustrates the packet format of the Set VLAN Filter command.

1829 **Table 52 – Set VLAN Filter Command Packet Format**

		Bits			
Bytes	31..24	23..16	15..08	07..00	
00..15	NC-SI Header				
16..19	Reserved		User Priority/DEI	VLAN ID	
20..23	Reserved		Filter Selector	Reserved	E
24..27	Checksum				
28..45	Pad				

1830 Table 53 provides possible settings for the Filter Selector field. Table 54 provides possible settings for the
 1831 Enable (E) field.

1832 **Table 53 – Possible Settings for Filter Selector Field (8-Bit Field)**

Value	Description
1	Settings for VLAN filter number 1
2	Settings for VLAN filter number 2
..	
N	Settings for VLAN filter number <i>N</i>

1833 **Table 54 – Possible Settings for Enable (E) Field (1-Bit Field)**

Value	Description
0b	Disable this VLAN filter
1b	Enable this VLAN filter

1834 **8.4.26 Set VLAN Filter Response (0x8B)**

1835 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Set
 1836 VLAN Filter command and send a response (see Table 55).

1837 **Table 55 – Set VLAN Filter Response Packet Format**

		Bits			
Bytes	31..24	23..16	15..08	07..00	
00..15	NC-SI Header				
16..19	Response Code		Reason Code		
20..23	Checksum				
24..45	Pad				

1838 Table 56 describes the reason code that is specific to the Set VLAN Filter command.

1839 **Table 56 – Set VLAN Filter Command-Specific Reason Code**

Value	Description	Comment
0x7	VLAN Tag Is Invalid	Returned when the VLAN ID is invalid (VLAN ID = 0)

1840 **8.4.27 Enable VLAN Command (0x0C)**

1841 The Enable VLAN command may be used by the Management Controller to enable the channel to accept
1842 VLAN-tagged packets from the network for NC-SI Pass-through operation (see Table 57).

1843 **Table 57 – Enable VLAN Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Reserved			Mode #
20..23	Checksum			
24..45	Pad			

1844 Table 58 describes the modes for the Enable VLAN command.

1845 **Table 58 – VLAN Enable Modes**

Mode	#	O/M	Description
Reserved	0x00	N/A	Reserved
VLAN only	0x01	M	Only VLAN-tagged packets that match the enabled VLAN Filter settings (and also match the MAC Address Filtering configuration) are accepted. Non-VLAN-tagged packets are not accepted.
VLAN + non-VLAN	0x02	O	VLAN-tagged packets that match the enabled VLAN Filter settings (and also match the MAC Address Filtering configuration) are accepted. Non-VLAN-tagged packets (that also match the MAC Address Filtering configuration) are also accepted.
Any VLAN + non-VLAN	0x03	O	Any VLAN-tagged packets that also match the MAC Address Filtering configuration are accepted, regardless of the VLAN Filter settings. Non-VLAN-tagged packets (that also match the MAC Address Filtering configuration) are also accepted.
Reserved	0x04 – 0xFF	N/A	Reserved

1846 **8.4.28 Enable VLAN Response (0x8C)**

1847 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Enable
1848 VLAN command and send a response.

1849 Currently no command-specific reason code is identified for this response (see Table 59).

1850 **Table 59 – Enable VLAN Response Packet Format**

Bits				
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1851 **8.4.29 Disable VLAN Command (0x0D)**

1852 The Disable VLAN command may be used by the Management Controller to disable VLAN filtering. In the
1853 disabled state, only non-VLAN-tagged packets (that also match the MAC Address Filtering configuration)
1854 are accepted. VLAN-tagged packets are not accepted.

1855 Table 60 illustrates the packet format of the Disable VLAN command.

1856 **Table 60 – Disable VLAN Command Packet Format**

Bits				
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

1857 **8.4.30 Disable VLAN Response (0x8D)**

1858 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Disable
1859 VLAN command and send a response.

1860 Currently no command-specific reason code is identified for this response (see Table 61).

1861 **Table 61 – Disable VLAN Response Packet Format**

Bits				
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1862 8.4.31 Set MAC Address Command (0x0E)

1863 The Set MAC Address command is used by the Management Controller to program the channel's unicast
1864 or multicast MAC address filters.

1865 The channel supports one or more "perfect match" MAC address filters that are used to selectively
1866 forward inbound frames to the Management Controller. Assuming that a packet passes any VLAN filtering
1867 that may be active, it will be forwarded to the Management Controller if its 48-bit destination MAC address
1868 exactly matches an active MAC address filter.

1869 MAC address filters may be configured as unicast or multicast addresses, depending on the capability of
1870 the channel. The channel may implement three distinct types of filter:

- 1871 • **Unicast filters** support exact matching on 48-bit unicast MAC addresses.
- 1872 • **Multicast filters** support exact matching on 48-bit multicast MAC addresses.
- 1873 • **Mixed filters** support exact matching on both unicast and multicast MAC addresses.

1874 The number of each type of filter that is supported by the channel can be discovered by means of the Get
1875 Capabilities command. The channel shall support at least one unicast address filter or one mixed filter, so
1876 that at least one unicast MAC address filter may be configured on the channel. Support for any
1877 combination of unicast, multicast, or mixed filters beyond this basic requirement is vendor specific. The
1878 total number of all filters shall be less than or equal to 8.

1879 To configure an address filter, the Management Controller issues a Set MAC Address command with the
1880 Address Type field indicating the type of address to be programmed (unicast or multicast) and the MAC
1881 Address Num field indicating the specific filter to be programmed.

1882 Filters are addressed using a 1-based index ordered over the unicast, multicast, and mixed filters
1883 reported by means of the Get Capabilities command. For example, if the interface reports four unicast
1884 filters, two multicast filters, and two mixed filters, then MAC Address numbers 1 through 4 refer to the
1885 interface's unicast filters, 5 and 6 refer to the multicast filters, and 7 and 8 refer to the mixed filters.
1886 Similarly, if the interface reports two unicast filters, no multicast filters, and six mixed filters, then MAC
1887 address numbers 1 and 2 refer to the unicast filters, and 3 through 8 refer to the mixed filters.

1888 The filter type of the filter to be programmed (unicast, multicast, or mixed) shall be compatible with the
1889 Address Type being programmed. For example, programming a mixed filter to a unicast address is
1890 allowed, but programming a multicast filter to a unicast address is an error.

1891 The Enable field determines whether the indicated filter is to be enabled or disabled. When a filter is
1892 programmed to be enabled, the filter is loaded with the 48-bit MAC address in the MAC Address field of
1893 the command, and the channel enables forwarding of frames that match the configured address. If the
1894 specified filter was already enabled, it is updated with the new address provided.

1895 When a filter is programmed to be disabled, the contents of the MAC Address field are ignored. Any
1896 previous MAC address programmed in the filter is discarded and the channel no longer uses this filter in
1897 its packet-forwarding function.

1898 Table 62 illustrates the packet format of the Set MAC Address command.

1899 **Table 62 – Set MAC Address Command Packet Format**

		Bits					
Bytes		31..24	23..16	15..08	07..00		
00..15	NC-SI Header						
16..19	MAC Address byte 5	MAC Address byte 4	MAC Address byte 3	MAC Address byte 2			
20..23	MAC Address byte 1	MAC Address byte 0	MAC Address Num	AT	Rsvd	E	
24..27	Checksum						
28..45	Pad						
NOTE: AT = Address Type, E = Enable.							

1900 Table 63 provides possible settings for the MAC Address Number field. Table 64 provides possible
 1901 settings for the Address Type (AT) field. Table 65 provides possible settings for the Enable (E) field.

1902 **Table 63 – Possible Settings for MAC Address Number (8-Bit Field)**

Value	Description
0x01	Configure MAC address filter number 1
0x02	Configure MAC address filter number 2
..	
N	Configure MAC address filter number <i>N</i>

1903 **Table 64 – Possible Settings for Address Type (3-Bit Field)**

Value	Description
0x0	Unicast MAC address
0x1	Multicast MAC address
0x2-0x7	Reserved

1904 **Table 65 – Possible Settings for Enable Field (1-Bit Field)**

Value	Description
0b	Disable this MAC address filter
1b	Enable this MAC address filter

1905 **8.4.32 Set MAC Address Response (0x8E)**

1906 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Set MAC
1907 Address command and send a response (see Table 66).

1908 **Table 66 – Set MAC Address Response Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1909 Table 67 describes the reason code that is specific to the Set MAC Address command.

1910 **Table 67 – Set MAC Address Command-Specific Reason Code**

Value	Description	Comment
0x8	MAC Address Is Zero	Returned when the Set MAC Address command is received with the MAC address set to 0

1911 **8.4.33 Enable Broadcast Filter Command (0x10)**

1912 The Enable Broadcast Filter command allows the Management Controller to control the forwarding of
1913 broadcast frames to the Management Controller. The channel, upon receiving and processing this
1914 command, shall filter all received broadcast frames based on the broadcast packet filtering settings
1915 specified in the payload. If no broadcast packet types are specified for forwarding, all broadcast packets
1916 shall be filtered out.

1917 The Broadcast Packet Filter Settings field is used to specify those protocol-specific broadcast filters that
1918 should be activated. The channel indicates which broadcast filters it supports in the Broadcast Filter
1919 Capabilities field of the Get Capabilities Response frame defined in 8.4.46.

1920 Table 68 illustrates the packet format of the Enable Broadcast Filter command.

1921 **Table 68 – Enable Broadcast Filter Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Broadcast Packet Filter Settings			
20..23	Checksum			
24..45	Pad			

1922 Table 69 describes the Broadcast Packet Filter Settings field bit definitions.

1923 **Table 69 – Broadcast Packet Filter Settings Field**

Bit Position	Field Description	Value Description
0	ARP Packets	<p>1b = Forward this packet type to the Management Controller. 0b = Filter out this packet type.</p> <p>For the purposes of this specification, an ARP broadcast packet is defined to be any packet that meets all of the following requirements:</p> <ul style="list-style-type: none"> • The destination MAC address field is set to the layer 2 broadcast address (FF:FF:FF:FF:FF:FF). • The EtherType field set to 0x0806. <p>This field is mandatory.</p>
1	DHCP Client Packets	<p>1b = Forward this packet type to the Management Controller. 0b = Filter out this packet type.</p> <p>For the purposes of this filter, a DHCP client broadcast packet is defined to be any packet that meets all of the following requirements:</p> <ul style="list-style-type: none"> • The destination MAC address field is set to the layer 2 broadcast address (FF:FF:FF:FF:FF:FF). • The EtherType field is set to 0x0800 (IPv4). • The IP header's Protocol field is set to 17 (UDP). • The UDP destination port number is set to 68. <p>This field is optional. If unsupported, broadcast DHCP client packets will be blocked when broadcast filtering is enabled. The value shall be set to 0 if unsupported.</p>
2	DHCP Server Packets	<p>1b = Forward this packet type to the Management Controller. 0b = Filter out this packet type.</p> <p>For the purposes of this filter, a DHCP server broadcast packet is defined to be any packet that meets all of the following requirements:</p> <ul style="list-style-type: none"> • The destination MAC address field is set to the layer 2 broadcast address (FF:FF:FF:FF:FF:FF). • The EtherType field is set to 0x0800 (IPv4). • The IP header's Protocol field is set to 17 (UDP). • The UDP destination port number is set to 67. <p>This field is optional. If unsupported, broadcast DHCP packets will be blocked when broadcast filtering is enabled. The value shall be set to 0 if unsupported.</p>

Bit Position	Field Description	Value Description
3	NetBIOS Packets	<p>1b = Forward this packet type to the Management Controller. 0b = Filter out this packet type.</p> <p>For the purposes of this filter, NetBIOS broadcast packets are defined to be any packet that meets all of the following requirements:</p> <ul style="list-style-type: none"> • The destination MAC address field is set to the layer 2 broadcast address (FF:FF:FF:FF:FF:FF). • The EtherType field is set to 0x0800 (IPv4). • The IP header's Protocol field is set to 17 (UDP). • The UDP destination port number is set to 137 for NetBIOS Name Service or 138 for NetBIOS Datagram Service, per the assignment of IANA well-known ports. <p>This field is optional. If unsupported, broadcast NetBIOS packets will be blocked when broadcast filtering is enabled. The value shall be set to 0 if unsupported.</p>
31..4	Reserved	None

1924 8.4.34 Enable Broadcast Filter Response (0x90)

1925 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Enable
1926 Broadcast Filter command and send a response.

1927 Currently no command-specific reason code is identified for this response (see Table 70).

1928 **Table 70 – Enable Broadcast Filter Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1929 8.4.35 Disable Broadcast Filter Command (0x11)

1930 The Disable Broadcast Filter command may be used by the Management Controller to disable the
1931 broadcast filter feature and enable the reception of all broadcast frames. Upon processing this command,
1932 the channel shall discontinue the filtering of received broadcast frames.

1933 Table 71 illustrates the packet format of the Disable Broadcast Filter command.

1934 **Table 71 – Disable Broadcast Filter Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

1935 8.4.36 Disable Broadcast Filter Response (0x91)

1936 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Disable
1937 Broadcast Filter command and send a response.

1938 Currently no command-specific reason code is identified for this response (see Table 72).

1939 **Table 72 – Disable Broadcast Filter Response Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1940 8.4.37 Enable Global Multicast Filter Command (0x12)

1941 The Enable Global Multicast Filter command is used to activate global filtering of multicast frames with
1942 optional filtering of specific multicast protocols. Upon receiving and processing this command, the
1943 channel shall deliver to the Management Controller only multicast frames that match protocol-specific
1944 multicast filters enabled using this command or specific, multicast addresses that have been configured
1945 and enabled using the Set MAC Address command.

1946 The Multicast Packet Filter Settings field is used to specify optional, protocol-specific multicast filters that
1947 should be activated. The channel indicates which optional multicast filters it supports in the Multicast Filter
1948 Capabilities field of the Get Capabilities Response frame defined in 8.4.46. The Management Controller
1949 should not set bits in the Multicast Packet Filter Settings field that are not indicated as supported in the
1950 Multicast Filter Capabilities field.

1951 IPv6 Neighbor Solicitation messages are not covered by the currently defined multicast filters. When
1952 multicast, Neighbor Solicitation messages are sent to a Solicited Node multicast address that is derived
1953 from the target node's IPv6 address. To enable forwarding of Solicited Node multicasts when global
1954 multicast filtering is active, the Management Controller would configure a multicast or mixed MAC address
1955 filter for the specific Solicited Node multicast address required, using the Set MAC Address command.

1956 This command shall be implemented if the channel implementation supports accepting all multicast
1957 addresses. An implementation that does not support accepting all multicast addresses shall not
1958 implement these commands. Pass-through packets with multicast addresses can still be accepted

1959 depending on multicast address filter support provided by the Set MAC Address command. Multicast filter
 1960 entries that are set to enabled in the Set MAC Address command are accepted; all others are rejected.

1961 Table 73 illustrates the packet format of the Enable Global Multicast Filter command.

1962 **Table 73 – Enable Global Multicast Filter Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Multicast Packet Filter Settings			
20..23	Checksum			
24..45	Pad			

1963 Table 74 describes the bit definitions for the Multicast Packet Filter Settings field.

1964 **Table 74 – Bit Definitions for Multicast Packet Filter Settings Field**

Bit Position	Field Description	Value Description
0	IPv6 Neighbor Advertisement	<p>1b = Forward this packet type to the Management Controller. 0b = Filter out this packet type.</p> <p>For the purposes of this specification, an IPv6 Neighbor Advertisement multicast packet is defined to be any packet that meets all of the following requirements:</p> <ul style="list-style-type: none"> • The destination MAC address field is set to a layer 2 multicast address of the form 33:33:00:00:00:01. This address corresponds to the All_Nodes (FF02::1) multicast address. • The EtherType field is set to 0x86DD (IPv6). • The IPv6 header's Next Header field is set to 58 (ICMPv6). • The ICMPv6 header's Message Type field is set to the following value: 136 – Neighbor Advertisement. <p>This field is optional.</p>
1	IPv6 Router Advertisement	<p>1b = Forward this packet type to the Management Controller. 0b = Filter out this packet type.</p> <p>For the purposes of this specification, an IPv6 Router Advertisement multicast packet is defined to be any packet that meets all of the following requirements:</p> <ul style="list-style-type: none"> • The destination MAC address field is set to a layer 2 multicast address of the form 33:33:00:00:00:01. This corresponds to the All_Nodes multicast address, FF02::1. • The EtherType field is set to 0x86DD (IPv6). • The IPv6 header's Next Header field is set to 58 (ICMPv6). • The ICMPv6 header's Message Type field is set to 134. <p>This field is optional.</p>

Bit Position	Field Description	Value Description
2	DHCPv6 relay and server multicast	<p>1b = Forward this packet type to the Management Controller. 0b = Filter out this packet type.</p> <p>For the purposes of this filter, a DHCPv6 multicast packet is defined to be any packet that meets all of the following requirements:</p> <ul style="list-style-type: none"> The destination MAC address field is set to the layer 2 multicast address 33:33:00:01:00:02 or 33:33:00:01:00:03. These correspond to the IPv6 multicast addresses FF02::1:2 (All_DHCP_Relay_Agents_and_Servers) and FF05::1:3 (All_DHCP_Servers). The EtherType field is set to 0x86DD (IPv6). The IPv6 header's Next Header field is set to 17 (UDP). The UDP destination port number is set to 547. <p>This field is optional. If unsupported, multicast DHCP packets will be blocked when multicast filtering is enabled, unless they are matched by an address filter configured using the Set MAC Address command. The value shall be set to 0 if unsupported.</p>
31..3	Reserved	None

1965 **8.4.38 Enable Global Multicast Filter Response (0x92)**

1966 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Enable
1967 Global Multicast Filter command and send a response.

1968 Currently no command-specific reason code is identified for this response (see Table 75).

1969 **Table 75 – Enable Global Multicast Filter Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1970 **8.4.39 Disable Global Multicast Filter Command (0x13)**

1971 The Disable Global Multicast Filter command is used to disable global filtering of multicast frames. Upon
1972 receiving and processing this command, and regardless of the current state of multicast filtering, the
1973 channel shall forward all multicast frames to the Management Controller.

1974 This command shall be implemented on the condition that the channel implementation supports accepting
1975 all multicast addresses. An implementation that does not support accepting all multicast addresses shall
1976 not implement these commands. Pass-through packets with multicast addresses can still be accepted
1977 depending on multicast address filter support provided by the Set MAC Address command. Packets with
1978 destination addresses matching multicast filter entries that are set to enabled in the Set MAC Address
1979 command are accepted; all others are rejected.

1980 Table 76 illustrates the packet format of the Disable Global Multicast Filter command.

1981 **Table 76 – Disable Global Multicast Filter Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

1982 8.4.40 Disable Global Multicast Filter Response (0x93)

1983 In the absence of any errors, the channel shall process and respond to the Disable Global Multicast Filter
1984 command by sending the response packet shown in Table 77.

1985 Currently no command-specific reason code is identified for this response.

1986 **Table 77 – Disable Global Multicast Filter Response Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Checksum			
24..45	Pad			

1987 8.4.41 Set NC-SI Flow Control Command (0x14)

1988 The Set NC-SI Flow Control command allows the Management Controller to configure [IEEE 802.3](#) pause
1989 packet flow control on the NC-SI.

1990 The Set NC-SI Flow Control command is addressed to the package, rather than to a particular channel
1991 (that is, the command is sent with a Channel ID where the Package ID subfield matches the ID of the
1992 intended package and the Internal Channel ID subfield is set to 0x1F).

1993 When enabled for flow control, a channel may direct the package to generate and renew 802.3x (XOFF)
1994 PAUSE Frames for a maximum interval of T12 for a single congestion condition. If the congestion
1995 condition remains in place after a second T12 interval expires, the congested channel shall enter the
1996 Initial State and remove its XOFF request to the package. Note that some implementations may have
1997 shared buffering arrangements where all channels within the package become congested simultaneously.
1998 Also note that if channels become congested independently, the package may not immediately go into
1999 the XON state after T12 if other channels within the package are still requesting XOFF. See 7.2.3.4 for
2000 more information.

2001 Table 78 illustrates the packet format of the Set NC-SI Flow Control command.

2002 **Table 78 – Set NC-SI Flow Control Command Packet Format**

		Bits			
Bytes	31..24	23..16	15..08	07..00	
00..15	NC-SI Header				
16..19	Reserved			Flow Control Enable	
20..23	Checksum				
24..45	Pad				

2003 Table 79 describes the values for the Flow Control Enable field.

2004 **Table 79 – Values for the Flow Control Enable Field (8-Bit Field)**

Value	Description
0x0	Disables NC-SI flow control
0x1	Enables Network Controller to Management Controller flow control frames (Network Controller generates flow control frames) This field is optional.
0x2	Enables Management Controller to Network Controller flow control frames (Network Controller accepts flow control frames) This field is optional.
0x3	Enables bi-directional flow control frames This field is optional.
0x4..0xFF	Reserved

2005 **8.4.42 Set NC-SI Flow Control Response (0x94)**

2006 The package shall, in the absence of a checksum error or identifier mismatch, always accept the Set
2007 NC-SI Flow Control command and send a response (see Table 80).

2008 **Table 80 – Set NC-SI Flow Control Response Packet Format**

		Bits			
Bytes	31..24	23..16	15..08	07..00	
00..15	NC-SI Header				
16..19	Response Code		Reason Code		
20..23	Checksum				
24..45	Pad				

2009 Table 81 describes the reason code that is specific to the Set NC-SI Flow Control command.

2010 **Table 81 – Set NC-SI Flow Control Command-Specific Reason Code**

Value	Description	Comment
0x9	Independent transmit and receive enable/disable control is not supported	Returned when the implementation requires that both transmit and receive flow control be enabled and disabled simultaneously

2011 **8.4.43 Get Version ID Command (0x15)**

2012 The Get Version ID command may be used by the Management Controller to request the channel to
 2013 provide the controller and firmware type and version strings listed in the response payload description.

2014 Table 82 illustrates the packet format of the Get Version ID command.

2015 **Table 82 – Get Version ID Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

2016 **8.4.44 Get Version ID Response (0x95)**

2017 The channel shall, in the absence of an error, always accept the Get Version ID command and send the
 2018 response packet shown in Table 83. Currently no command-specific reason code is identified for this
 2019 response.

2020 **Table 83 – Get Version ID Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	NC-SI Version			
	Major	Minor	Update	Alpha1
24..27	reserved	reserved	reserved	Alpha2
28..31	Firmware Name String (11-08)			
32..35	Firmware Name String (07-04)			
36..39	Firmware Name String (03-00)			
40..43	Firmware Version			
	MS-byte (3)	Byte (2)	Byte (1)	LS-byte (0)

Bytes	Bits			
	31..24	23..16	15..08	07..00
44..47	PCI DID		PCI VID	
48..51	PCI SSID		PCI SVID	
52..55	Manufacturer ID (IANA)			
56..59	Checksum			

2021 8.4.44.1 NC-SI Version Encoding

2022 The NC-SI Version field holds the version number of the NC-SI specification with which the controller is
2023 compatible. The version field shall be encoded as follows:

- 2024 • The 'major', 'minor', and 'update' bytes are BCD-encoded, and each byte holds two BCD digits.
- 2025 • The 'alpha' byte holds an optional alphanumeric character extension that is encoded using the
2026 ISO/IEC 8859-1 Character Set.
- 2027 • The semantics of these fields follow the semantics specified in [DSP4004](#).
- 2028 • The value 0x00 in the Alpha1 or Alpha2 fields means that the corresponding alpha field is not
2029 used. The Alpha1 field shall be used first.
- 2030 • The value 0xF in the most-significant nibble of a BCD-encoded value indicates that the most-
2031 significant nibble should be ignored and the overall field treated as a single digit value.
- 2032 • A value of 0xFF in the update field indicates that the entire field is not present. 0xFF is not
2033 allowed as a value for the major or minor fields.

2034 EXAMPLE: Version 3.7.10a → 0xF3F7104100
2035 Version 10.01.7 → 0x1001F70000
2036 Version 3.1 → 0xF3F1FF0000
2037 Version 1.0a → 0xF1F0FF4100
2038 Version 1.0ab → 0xF1F0FF4142 (Alpha1 = 0x41, Alpha2 = 0x42)

2039 8.4.44.2 Firmware Name Encoding

2040 The Firmware Name String shall be encoded using the ISO/IEC 8859-1 Character Set. Strings are left-
2041 justified where the leftmost character of the string occupies the most-significant byte position of the
2042 Firmware Name String field, and characters are populated starting from that byte position. The string is
2043 null terminated if the string is smaller than the field size. That is, the delimiter value, 0x00, follows the last
2044 character of the string if the string occupies fewer bytes than the size of the field allows. A delimiter is not
2045 required if the string occupies the full size of the field. Bytes following the delimiter (if any) should be
2046 ignored and can be any value.

2047 8.4.44.3 Firmware Version Encoding

2048 To facilitate a common way of representing and displaying firmware version numbers across different
2049 vendors, each byte is hexadecimal encoded where each byte in the field holds two hexadecimal digits.
2050 The Firmware Version field shall be encoded as follows. The bytes are collected into a single 32-bit field
2051 where each byte represents a different 'point number' of the overall version. The selection of values that
2052 represent a particular version of firmware is specific to the Network Controller vendor.

2053 Software displaying these numbers should not suppress leading zeros, which should help avoid user
 2054 confusion in interpreting the numbers. For example, consider the two values 0x05 and 0x31.
 2055 Numerically, the byte 0x31 is greater than 0x05, but if leading zeros were suppressed, the two displayed
 2056 values would be "0.5" and "0.31", respectively, and a user would generally interpret 0.5 as representing a
 2057 greater value than 0.31. Similarly, if leading zeros were suppressed, the value 0x01 and 0x10 would be
 2058 displayed as 0.1 and 0.10, which could potentially be misinterpreted as representing the same version.

2059 EXAMPLE: 0x00030217 → Version 00.03.02.17
 2060 0x010100A0 → Version 01.01.00.A0

2061 **8.4.44.4 PCI ID Fields**

2062 These fields (PCI DID, PCI VID, PCI SSID, PCI SVID) hold the PCI ID information for the Network
 2063 Controller when the Network Controller incorporates a PCI or PCI Express™ interface that provides a
 2064 host network interface connection that is shared with the NC-SI connection to the network.

2065 If this field is not used, the values shall all be set to zeros (0000h). Otherwise, the fields shall hold the
 2066 PCI ID information for the host interface as defined by the version of the PCI/PCI Express™ specification
 2067 to which the device’s interface was designed.

2068 **8.4.44.5 Manufacturer ID (IANA) Field**

2069 The Manufacturer ID holds the [IANA Enterprise Number](#) for the manufacturer of the Network Controller as
 2070 a 32-bit binary number. If the field is unused, the value shall be set to 0xFFFFFFFF.

2071 **8.4.45 Get Capabilities Command (0x16)**

2072 The Get Capabilities command is used to discover additional optional functions supported by the channel,
 2073 such as the number of unicast/multicast addresses supported, the amount of buffering in bytes available
 2074 for packets bound for the Management Controller, and so on.

2075 Table 84 illustrates the packet format for the Get Capabilities command.

2076 **Table 84 – Get Capabilities Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

2077 **8.4.46 Get Capabilities Response (0x96)**

2078 In the absence of any errors, the channel shall process and respond to the Get Capabilities Command
 2079 and send the response packet shown in Table 85. Currently no command-specific reason code is
 2080 identified for this response.

2081

Table 85 – Get Capabilities Response Packet Format

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Capabilities Flags			
24..27	Broadcast Packet Filter Capabilities			
28..31	Multicast Packet Filter Capabilities			
32..35	Buffering Capability			
36..39	AEN Control Support			
40..43	VLAN Filter Count	Mixed Filter Count	Multicast Filter Count	Unicast Filter Count
44..47	Reserved		VLAN Mode Support	Channel Count
48..51	Checksum			

2082 **8.4.46.1 Capabilities Flags Field**

2083 The Capabilities Flags field indicates which optional features of this specification the channel supports, as
 2084 described in Table 86.

2085 **Table 86 – Capabilities Flags Bit Definitions**

Bit Position	Field Description	Value Description
0	Hardware Arbitration	0b = Hardware arbitration is not supported by the package. 1b = Hardware arbitration is supported by the package.
1	Host NC Driver Status	0b = Host NC Driver Indication status is not supported. 1b = Host NC Driver Indication status is supported. See Table 48 for the definition of Host NC Driver Indication Status.
2	Network Controller to Management Controller Flow Control Support	0b = Network Controller to Management Controller flow control is not supported. 1b = Network Controller to Management Controller flow control is supported.
3	Management Controller to Network Controller Flow Control Support	0b = Management Controller to Network Controller flow control is not supported. 1b = Management Controller to Network Controller flow control is supported.
4	All multicast addresses support	0b = The channel cannot accept all multicast addresses. The channel does not support enable/disable global multicast commands. 1b = The channel can accept all multicast addresses. The channel supports enable/disable global multicast commands.

Bit Position	Field Description	Value Description
31..5	Reserved	Reserved

2086 **8.4.46.2 Broadcast Packet Filter Capabilities Field**

2087 The Broadcast Packet Filter Capabilities field defines the optional broadcast packet filtering capabilities
 2088 that the channel supports. The bit definitions for this field correspond directly with the bit definitions for the
 2089 Broadcast Packet Filter Settings field defined for the Enable Broadcast Filter command in Table 69. A bit
 2090 set to 1 indicates that the channel supports the filter associated with that bit position; otherwise, the
 2091 channel does not support that filter.

2092 **8.4.46.3 Multicast Packet Filter Capabilities Field**

2093 The Multicast Packet Filter Capabilities field defines the optional multicast packet filtering capabilities that
 2094 the channel supports. The bit definitions for this field correspond directly with the bit definitions for the
 2095 Multicast Packet Filter Settings field defined for the Enable Global Multicast Filter command in Table 74.
 2096 A bit set to 1 indicates that the channel supports the filter associated with that bit position; otherwise, the
 2097 channel does not support that filter.

2098 **8.4.46.4 Buffering Capability Field**

2099 The Buffering Capability field defines the amount of buffering in bytes that the channel provides for
 2100 inbound packets destined for the Management Controller. The Management Controller may make use of
 2101 this value in software-based Device Selection implementations to determine the relative time for which a
 2102 specific channel may be disabled before it is likely to start dropping packets. A value of 0 indicates that
 2103 the amount of buffering is unspecified.

2104 **8.4.46.5 AEN Control Support Field**

2105 The AEN Control Support field indicates various standard AENs supported by the implementation. The
 2106 format of the field is shown in Table 38.

2107 **8.4.46.6 VLAN Filter Count Field**

2108 The VLAN Filter Count field indicates the number of VLAN filters, up to 15, that the channel supports, as
 2109 defined by the Set VLAN Filter command.

2110 **8.4.46.7 Mixed, Multicast, and Unicast Filter Count Fields**

2111 The Mixed Filter Count field indicates the number of mixed address filters that the channel supports. A
 2112 mixed address filter can be used to filter on specific unicast or multicast MAC addresses.

2113 The Multicast Filter Count field indicates the number of multicast MAC address filters that the channel
 2114 supports.

2115 The Unicast Filter Count field indicates the number of unicast MAC address filters that the channel
 2116 supports.

2117 The channel is required to support at least one unicast or mixed filter, such that at least one unicast MAC
 2118 address can be configured on the interface. The total number of unicast, multicast, and mixed filters shall
 2119 not exceed 8.

2120 **8.4.46.8 VLAN Mode Support Field**

2121 The VLAN Mode Support field indicates various modes supported by the implementation. The format of
 2122 field is defined in Table 87.

2123

Table 87 – VLAN Mode Support Bit Definitions

Bit Position	Field Description	Value Description
0	VLAN only	1 = VLAN shall be supported in the implementation.
1	VLAN + non-VLAN	0 = Filtering 'VLAN + non-VLAN' traffic is not supported in the implementation. 1 = Filtering 'VLAN + non-VLAN' traffic is supported in the implementation.
2	Any VLAN + non-VLAN	0 = Filtering 'Any VLAN + non-VLAN' traffic is not supported in the implementation. 1 = Filtering 'Any VLAN + non-VLAN' traffic is supported in the implementation.
7..3	Reserved	0

2124 8.4.46.9 Channel Count Field

2125 The Channel Count field indicates the number of channels supported by the Network Controller.

2126 8.4.47 Get Parameters Command (0x17)

2127 The Get Parameters command can be used by the Management Controller to request that the channel
2128 send the Management Controller a copy of all of the currently stored parameter settings that have been
2129 put into effect by the Management Controller, plus "other" Host/Channel parameter values that may be
2130 added to the Get Parameters Response Payload.

2131 Table 88 illustrates the packet format for the Get Parameters command.

2132

Table 88 – Get Parameters Command Packet Format

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

2133 8.4.48 Get Parameters Response (0x97)

2134 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Get
2135 Parameters command and send a response. As shown in Table 89, each parameter shall return the value
2136 that was set by the Management Controller. If the parameter is not supported, 0 is returned. Currently no
2137 command-specific reason code is identified for this response.

2138 The payload length of this response packet will vary according to how many MAC address filters or VLAN
2139 filters the channel supports. All supported MAC addresses are returned at the end of the packet, without
2140 any intervening padding between MAC addresses.

2141 MAC addresses are returned in the following order: unicast filtered addresses first, followed by multicast
2142 filtered addresses, followed by mixed filtered addresses, with the number of each corresponding to those
2143 reported through the Get Capabilities command. For example, if the interface reports four unicast filters,
2144 two multicast filters, and two mixed filters, then MAC addresses 1 through 4 are those currently

2145 configured through the interface’s unicast filters, MAC addresses 5 and 6 are those configured through
 2146 the multicast filters, and 7 and 8 are those configured through the mixed filters. Similarly, if the interface
 2147 reports two unicast filters, no multicast filters, and six mixed filters, then MAC addresses 1 and 2 are
 2148 those currently configured through the unicast filters, and 3 through 8 are those configured through the
 2149 mixed filters.

2150 **Table 89 – Get Parameters Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	MAC Address Count	Reserved		MAC Address Flags
24..27	VLAN Tag Count	Reserved	VLAN Tag Flags	
28..31	Link Settings			
32..35	Broadcast Packet Filter Settings			
36..39	Configuration Flags			
40..43	VLAN Mode	Flow Control Enable	Reserved	
44..47	AEN Control			
48..51	MAC Address 1 byte 5	MAC Address 1 byte 4	MAC Address 1 byte 3	MAC Address 1 byte 2
52..55 ^a	MAC Address 1 byte 1	MAC Address 1 byte 0	MAC Address 2 byte 5	MAC Address 2 byte 4
56..59	MAC Address 2 byte 3	MAC Address 2 byte 2	MAC Address 2 byte 1	MAC Address 2 byte 0
variable	...			
	VLAN Tag 1		VLAN Tag 2	
	...			
	...		Pad (if needed)	
	Checksum			

^a Variable fields can start at this byte offset.

2151 Table 90 lists the parameters for which values are returned in this response packet.

2152 **Table 90 – Get Parameters Data Definition**

Parameter Field Name	Description
MAC Address Count	The number of MAC addresses supported by the channel
MAC Address Flags	The enable/disable state for each supported MAC address See Table 91.
VLAN Tag Count	The number of VLAN Tags supported by the channel

Parameter Field Name	Description
VLAN Tag Flags	The enable/disable state for each supported VLAN Tag See Table 92.
Link Settings	The 32-bit Link Settings value as defined in the Set Link command
Broadcast Packet Filter Settings	The current 32-bit Broadcast Packet Filter Settings value
Configuration Flags	See Table 93.
VLAN Mode	See Table 58.
Flow Control Enable	See Table 79.
AEN Control	See Table 38.
MAC Address 1..24	The current contents of up to eight 6-byte MAC address filter values
VLAN Tag 1..15	The current contents of up to 15 16-bit VLAN Tag filter values
NOTE: The contents of the various configuration value fields, such as MAC Address, VLAN Tags, Link Settings, and Broadcast Packet Filter Settings, shall be considered valid only when the corresponding configuration bit is set (Enabled) in the Configuration Flags field.	

2153 The format of the MAC Address Flags field is defined in Table 91.

2154 **Table 91 – MAC Address Flags Bit Definitions**

Bit Position	Field Description	Value Description
0	MAC address 1 status	0b = Default or unsupported or disabled 1b = Enabled
1	MAC address 2 status, or Reserved	0b = Default or unsupported or disabled 1b = Enabled
2	MAC address 3 status, or Reserved	0b = Default or unsupported or disabled 1b = Enabled
...
7	MAC address 8 status, or Reserved	0b = Default or unsupported or disabled 1b = Enabled

2155 The format of the VLAN Tag Flags field is defined in Table 92.

2156 **Table 92 – VLAN Tag Flags Bit Definitions**

Bit Position	Field Description	Value Description
0	VLAN Tag 1 status	0b = Default or unsupported or disabled 1b = Enabled
1	VLAN Tag 2 status, or Reserved	0b = Default or unsupported or disabled 1b = Enabled
2	VLAN Tag 3 status, or Reserved	0b = Default or unsupported or disabled 1b = Enabled
...
14	VLAN Tag 15 status, or Reserved	0b = Default or unsupported or disabled 1b = Enabled

2157 The format of the Configuration Flags field is defined in Table 93.

2158 **Table 93 – Configuration Flags Bit Definitions**

Bit Position	Field Description	Value Description
0	Broadcast Packet Filter status	0b = Disabled 1b = Enabled
1	Channel Enabled	0b = Disabled 1b = Enabled
2	Channel Network TX Enabled	0b = Disabled 1b = Enabled
3	Global Multicast Packet Filter Status	0b = Disabled 1b = Enabled
31..4	Reserved	Reserved

2159 **8.4.49 Get Controller Packet Statistics Command (0x18)**

2160 The Get Controller Packet Statistics command may be used by the Management Controller to request a
 2161 copy of the aggregated packet statistics that the channel maintains for its external interface to the LAN
 2162 network. The statistics are an aggregation of statistics for both the host side traffic and the NC-SI Pass-
 2163 through traffic.

2164 **Table 94 – Get Controller Packet Statistics Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

2165 **8.4.50 Get Controller Packet Statistics Response (0x98)**

2166 The channel shall, in the absence of a checksum error or identifier mismatch, always accept the Get
2167 Controller Packet Statistics command and send the response packet shown in Table 95.

2168 The Get Controller Packet Statistics Response frame contains a set of statistics counters that monitor the
2169 LAN traffic in the Network Controller. Implementation of the counters listed in Table 96 is optional. The
2170 Network Controller shall return any unsupported counter with a value of 0xFFFFFFFF for 32-bit counters
2171 and 0xFFFFFFFFFFFFFFFF for 64-bit counters.

2172 **Table 95 – Get Controller Packet Statistics Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Counters Cleared From Last Read (MS Bits)			
24..27	Counters Cleared From Last Read (LS Bits)			
28..35	Total Bytes Received			
36..43	Total Bytes Transmitted			
44..51	Total Unicast Packets Received			
52..59	Total Multicast Packets Received			
60..67	Total Broadcast Packets Received			
68..75	Total Unicast Packets Transmitted			
76..83	Total Multicast Packets Transmitted			
84..91	Total Broadcast Packets Transmitted			
92..95	FCS Receive Errors			
96..99	Alignment Errors			
100..103	False Carrier Detections			
104..107	Runt Packets Received			
108..111	Jabber Packets Received			
112..115	Pause XON Frames Received			
116..119	Pause XOFF Frames Received			
120..123	Pause XON Frames Transmitted			
124..127	Pause XOFF Frames Transmitted			
128..131	Single Collision Transmit Frames			
132..135	Multiple Collision Transmit Frames			
136..139	Late Collision Frames			
140..143	Excessive Collision Frames			
144..147	Control Frames Received			
148..151	64-Byte Frames Received			

Bytes	Bits			
	31..24	23..16	15..08	07..00
152..155	65–127 Byte Frames Received			
156..159	128–255 Byte Frames Received			
160..163	256–511 Byte Frames Received			
164..167	512–1023 Byte Frames Received			
168..171	1024–1522 Byte Frames Received			
172..175	1523–9022 Byte Frames Received			
176..179	64-Byte Frames Transmitted			
180..183	65–127 Byte Frames Transmitted			
184..187	128–255 Byte Frames Transmitted			
188..191	256–511 Byte Frames Transmitted			
192..195	512–1023 Byte Frames Transmitted			
196..199	1024–1522 Byte Frames Transmitted			
200..203	1523–9022 Byte Frames Transmitted			
204..211	Valid Bytes Received			
212..215	Error Runt Packets Received			
216..219	Error Jabber Packets Received			
220..223	Checksum			

2173

Table 96 – Get Controller Packet Statistics Counter Numbers

Counter Number	Name	Meaning
0	Total Bytes Received	Counts the number of bytes received
1	Total Bytes Transmitted	Counts the number of bytes transmitted
2	Total Unicast Packets Received	Counts the number of good (FCS valid) packets received that passed L2 filtering by a specific MAC address
3	Total Multicast Packets Received	Counts the number of good (FCS valid) multicast packets received
4	Total Broadcast Packets Received	Counts the number of good (FCS valid) broadcast packets received
5	Total Unicast Packets Transmitted	Counts the number of good (FCS valid) packets transmitted that passed L2 filtering by a specific MAC address
6	Total Multicast Packets Transmitted	Counts the number of good (FCS valid) multicast packets transmitted
7	Total Broadcast Packets Transmitted	Counts the number of good (FCS valid) broadcast packets transmitted
8	FCS Receive Errors	Counts the number of receive packets with FCS errors

Counter Number	Name	Meaning
9	Alignment Errors	Counts the number of receive packets with alignment errors
10	False Carrier Detections	Counts the false carrier errors reported by the PHY
11	Runt Packets Received	Counts the number of received frames that passed address filtering, were less than minimum size (64 bytes from <Destination Address> through <FCS>, inclusively), and had a valid FCS
12	Jabber Packets Received	Counts the number of received frames that passed address filtering, were greater than the maximum size, and had a bad FCS
13	Pause XON Frames Received	Counts the number of XON packets received from the network
14	Pause XOFF Frames Received	Counts the number of XOFF packets received from the network
15	Pause XOFF Frames Transmitted	Counts the number of XON packets transmitted to the network
16	Pause XOFF Frames Transmitted	Counts the number of XOFF packets transmitted to the network
17	Single Collision Transmit Frames	Counts the number of times that a successfully transmitted packet encountered a single collision
18	Multiple Collision Transmit Frames	Counts the number of times that a transmitted packet encountered more than one collision but fewer than 16
19	Late Collision Frames	Counts the number of collisions that occurred after one slot time (defined by IEEE 802.3)
20	Excessive Collision Frames	Counts the number of times that 16 or more collisions occurred on a single transmit packet
21	Control Frames Received	Counts the number of MAC control frames received that are <i>not</i> XON or XOFF flow control frames
22	64 Byte Frames Received	Counts the number of good packets received that are exactly 64 bytes (from <Destination Address> through <FCS>, inclusively) in length
23	65–127 Byte Frames Received	Counts the number of good packets received that are 65–127 bytes (from <Destination Address> through <FCS>, inclusively) in length
24	128–255 Byte Frames Received	Counts the number of good packets received that are 128–255 bytes (from <Destination Address> through <FCS>, inclusively) in length
25	256–511 Byte Frames Received	Counts the number of good packets received that are 256–511 bytes (from <Destination Address> through <FCS>, inclusively) in length
26	512–1023 Byte Frames Received	Counts the number of good packets received that are 512–1023 bytes (from <Destination Address> through <FCS>, inclusively) in length

Counter Number	Name	Meaning
27	1024–1522 Byte Frames Received	Counts the number of good packets received that are 1024–1522 bytes (from <Destination Address> through <FCS>, inclusively) in length
28	1523–9022 Byte Frames Received	Counts the number of received frames that passed address filtering and were greater than 1523 bytes in length
29	64 Byte Frames Transmitted	Counts the number of good packets transmitted that are exactly 64 bytes (from <Destination Address> through <FCS>, inclusively) in length
30	65–127 Byte Frames Transmitted	Counts the number of good packets transmitted that are 65–127 bytes (from <Destination Address> through <FCS>, inclusively) in length
31	128–255 Byte Frames Transmitted	Counts the number of good packets transmitted that are 128–255 bytes (from <Destination Address> through <FCS>, inclusively) in length
32	256–511 Byte Frames Transmitted	Counts the number of good packets transmitted that are 256–511 bytes (from <Destination Address> through <FCS>, inclusively) in length
33	512–1023 Byte Frames Transmitted	Counts the number of good packets transmitted that are 512–1023 bytes (from <Destination Address> through <FCS>, inclusively) in length
34	1024–1522 Byte Frames Transmitted	Counts the number of good packets transmitted that are 1024–1522 bytes (from <Destination Address> through <FCS>, inclusively) in length
35	1523–9022 Byte Frames Transmitted	Counts the number of transmitted frames that passed address filtering and were greater than 1523 in length
36	Valid Bytes Received	Counts the bytes received in all packets that did not manifest any type of error
37	Error Runt Packets Received	Counts the number of invalid frames that were less than the minimum size (64 bytes from <Destination Address> through <FCS>, inclusively)
38	Error Jabber Packets Received	Counts Jabber packets, which are defined as packets that exceed the programmed MTU size <i>and</i> have a bad FCS value

2174 The Network Controller shall also indicate in the Counters Cleared from Last Read fields whether the
 2175 corresponding field has been cleared by means other than NC-SI (possibly by the host) since it was last
 2176 read by means of the NC-SI. Counting shall resume from 0 after a counter has been cleared. The
 2177 Counters Cleared from Last Read fields format is shown in Table 97.

2178 Currently no command-specific reason code is identified for this response.

2179

Table 97 – Counters Cleared from Last Read Fields Format

Field	Bits	Mapped to Counter Numbers
MS Bits	0..6	32..38
	7..31	Reserved
LS Bits	0..31	0..31

2180 Implementation Note: The Get Controller Packet Statistics response contains the following counters
 2181 related to flow control: Pause XON Frames Received, Pause XOFF Frames Received, Pause XON
 2182 Frames Transmitted, and Pause XOFF Frames Transmitted. An implementation may or may not include
 2183 Priority-Based Flow Control (PFC) packets in these counters.

2184 **8.4.51 Get NC-SI Statistics Command (0x19)**

2185 In addition to the packet statistics accumulated on the LAN network interface, the channel separately
 2186 accumulates a variety of NC-SI specific packet statistics for the channel. The Get NC-SI Statistics
 2187 command may be used by the Management Controller to request that the channel send a copy of all
 2188 current NC-SI packet statistic values for the channel. The implementation may or may not include
 2189 statistics for commands that are directed to the package.

2190 Table 98 illustrates the packet format of the Get NC-SI Statistics command.

2191

Table 98 – Get NC-SI Statistics Command Packet Format

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

2192 **8.4.52 Get NC-SI Statistics Response (0x99)**

2193 In the absence of any error, the channel shall process and respond to the Get NC-SI Statistics command
 2194 by sending the response packet and payload shown in Table 99.

2195 **Table 99 – Get NC-SI Statistics Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	NC-SI Commands Received			
24..27	NC-SI Control Packets Dropped			
28..31	NC-SI Command Type Errors			
32..35	NC-SI Command Checksum Errors			
36..39	NC-SI Receive Packets			
40..43	NC-SI Transmit Packets			
44..47	AENs Sent			
48..51	Checksum			

2196 The Get NC-SI Statistics Response frame contains a set of statistics counters that monitor the NC-SI
 2197 traffic in the Network Controller. Counters that are supported shall be reset to 0x0 when entering into the
 2198 Initial State and after being read. Implementation of the counters shown in Table 100 is optional. The
 2199 Network Controller shall return any unsupported counter with a value of 0xFFFFFFFF. Counters may
 2200 wraparound or stop if they reach 0xFFFFFFFFE. It is vendor specific how NC-SI commands that are sent
 2201 to the package ID are included in the NC-SI statistics.

2202 Currently no command-specific reason code is identified for this response.

2203 **Table 100 – Get NC-SI Statistics Response Counters**

Counter Number	Name	Meaning
1	NC-SI Commands Received	Counts the number of NC-SI frames received and identified as valid NC-SI commands (commands that generate a response packet)
2	NC-SI Control Packets Dropped	Counts the number of NC-SI Control packets that were received and dropped
3	NC-SI Command Type Errors	Counts the number of NC-SI commands that had a Command Unsupported response code
4	NC-SI Command Checksum Errors	Counts the number of NC-SI commands that had a checksum invalid error (if checksum is supported by the channel)
5	NC-SI Receive Packets	Counts the total number of NC-SI Control packets received
6	NC-SI Transmit Packets	Counts the total number of NC-SI Control packets transmitted to the Management Controller
7	AENs Sent	Counts the total number of AEN packets transmitted to the Management Controller

2204 **8.4.53 Get NC-SI Pass-through Statistics Command (0x1A)**

2205 The Get NC-SI Pass-through Statistics command may be used by the Management Controller to request
 2206 that the channel send a copy of all current NC-SI Pass-through packet statistic values.

2207 Table 101 illustrates the packet format of the Get NC-SI Pass-through Statistics command.

2208 **Table 101 – Get NC-SI Pass-through Statistics Command Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Checksum			
20..45	Pad			

2209 **8.4.54 Get NC-SI Pass-through Statistics Response (0x9A)**

2210 In the absence of any error, the channel shall process and respond to the Get NC-SI Pass-through
 2211 Statistics command by sending the response packet and payload shown in Table 102.

2212 **Table 102 – Get NC-SI Pass-through Statistics Response Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..27	Pass-through TX Packets Received on NC-SI Interface (Management Controller to Network Controller)			
28..31	Pass-through TX Packets Dropped			
32..35	Pass-through TX Packet Channel State Errors			
36..39	Pass-through TX Packet Undersized Errors			
40..43	Pass-through TX Packet Oversized Errors			
44..47	Pass-through RX Packets Received on LAN Interface			
48..51	Total Pass-through RX Packets Dropped			
52..55	Pass-through RX Packet Channel State Errors			

Bytes	Bits			
	31..24	23..16	15..08	07..00
56..59	Pass-through RX Packet Undersized Errors			
60..63	Pass-through RX Packet Oversized Errors			
64..67	Checksum			

2213 The Get NC-SI Statistics Response frame contains a set of statistics counters that monitor the NC-SI
 2214 Pass-through traffic in the Network Controller. Supported counters shall be reset to 0x0 when entering
 2215 into the Initial State and after being read. Implementation of the counters shown in Table 103 is optional.
 2216 The Network Controller shall return any unsupported counter with a value of 0xFFFFFFFF for 32-bit
 2217 counters and 0xFFFFFFFFFFFFFFFF for 64-bit counters. Counters may wraparound or stop if they reach
 2218 0xFFFFFFFFFE for 32-bit counters and 0xFFFFFFFFFFFFFFFFFE for 64-bit counters..

2219 **Table 103 – Get NC-SI Pass-through Statistics Response**

Counter Number	Name	Meaning
1	Total Pass-through TX Packets Received (Management Controller to Channel)	Counts the number of Pass-through packets forwarded by the channel to the LAN
2	Total Pass-through TX Packets Dropped (Management Controller to Channel)	Counts the number of Pass-through packets from the Management Controller that were dropped by the Network Controller
3	Pass-through TX Packet Channel State Errors (Management Controller to Channel)	Counts the number of egress management packets (Management Controller to Network Controller) that were dropped because the channel was in the disabled state when the packet was received
4	Pass-through TX Packet Undersized Errors (Management Controller to Channel)	Counts the number of Pass-through packets from the Management Controller that were undersized (under 64 bytes, including FCS)
5	Pass-through TX Packet Oversized Errors (Management Controller to Channel)	Counts the number of Pass-through packets from the Management Controller that were oversized (over 1522 bytes, including FCS)
6	Total Pass-through RX Packets Received On the LAN Interface (LAN to Channel)	Counts the number of Pass-through packets that were received on the LAN interface of the channel. This counter does not necessarily count the number of packets that were transmitted to the Management Controller, because some of the packets might have been dropped due to RX queue overflow.
7	Total Pass-through RX Packets Dropped (LAN to Channel)	Counts the number of Pass-through packets that were received on the LAN interface of the channel but were dropped and not transmitted to the Management Controller
8	Pass-through RX Packet Channel State Errors (LAN to Channel)	Counts the number of ingress management packets (channel to Management Controller) that were dropped because the channel was in the disabled state when the packet was received
9	Pass-through RX Packet Undersized Errors (LAN to Channel)	Counts the number of Pass-through packets from the LAN that were undersized (under 64 bytes, including FCS)

Counter Number	Name	Meaning
10	Pass-through RX Packet Oversized Errors (LAN to Channel)	Counts the number of Pass-through packets from the LAN that were oversized (over 1522 bytes, including FCS)

2220 Currently no command-specific reason code is identified for this response.

2221 **8.4.55 OEM Command (0x50)**

2222 The OEM command may be used by the Management Controller to request that the channel provide
 2223 vendor-specific information. The [Vendor Enterprise Number](#) is the unique MIB/SNMP Private Enterprise
 2224 number assigned by IANA per organization. Vendors are free to define their own internal data structures
 2225 in the vendor data fields.

2226 Table 104 illustrates the packet format of the OEM command.

2227 **Table 104 – OEM Command Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Manufacturer ID (IANA)			
20...	Vendor-Data Note: The optional checksum is unspecified for the OEM command. OEMs supporting checksum validation for NC-SI commands may include the checksum in the OEM specific payload for the command and response.			

2228 **8.4.56 OEM Response (0xD0)**

2229 The channel shall return the “Unknown Command Type” reason code for any unrecognized enterprise
 2230 number, using the packet format shown in Table 105. If the command is valid, the response, if any, is
 2231 allowed to be vendor-specific. The 0x8000 range is recommended for vendor-specific code.

2232 Currently no command-specific reason code is identified for this response.

2233 **Table 105 – OEM Response Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	NC-SI Header			
16..19	Response Code		Reason Code	
20..23	Manufacturer ID (IANA)			
24...	Return Data (Optional) Note: The optional checksum is unspecified for the OEM command. OEMs supporting checksum validation for NC-SI commands may include the checksum in the OEM specific payload for the command and response.			

2234 **8.5 AEN Packet Formats**

2235 This clause defines the formats for the different types of AEN packets. For a list of the AEN types, see
2236 Table 16.

2237 **8.5.1 Link Status Change AEN**

2238 The Link Status Change AEN indicates to the Management Controller any changes in the channel's
2239 external interface link status.

2240 This AEN should be sent if any change occurred in the link status (that is, the actual link mode was
2241 changed). The Link Status and OEM Link Status fields reproduce the bit definitions defined in the Get
2242 Link Status Response Packet (see Table 47).

2243 Table 106 illustrates the packet format of the Link Status Change AEN.

2244 **Table 106 – Link Status Change AEN Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	AEN Header			
16..19	Reserved			AEN Type = 0x00
20..23	Link Status			
24..27	OEM Link Status			
28..31	Checksum			

2245 **8.5.2 Configuration Required AEN**

2246 The Configuration Required AEN indicates to the Management Controller that the channel is transitioning
2247 into the Initial State. (This AEN is not sent if the channel enters the Initial State because of a Reset
2248 Channel command.)

2249 NOTE: This AEN may not be generated in some situations in which the Network Controller goes into the Initial
2250 State. For example, some types of hardware resets may not accommodate generating the AEN.

2251 Table 107 illustrates the packet format of the Configuration Required AEN.

2252 **Table 107 – Configuration Required AEN Packet Format**

Bytes	Bits			
	31..24	23..16	15..08	07..00
00..15	AEN Header			
16..19	Reserved			AEN Type = 0x01
20..23	Checksum			

2253 **8.5.3 Host Network Controller Driver Status Change AEN**

2254 This AEN indicates a change of the Host Network Controller Driver Status. Table 108 illustrates the
 2255 packet format of the AEN.

2256 **Table 108 – Host Network Controller Driver Status Change AEN Packet Format**

	Bits			
Bytes	31..24	23..16	15..08	07..00
00..15	AEN Header			
16..19	Reserved			AEN Type = 0x02
20..23	Host Network Controller Driver Status			
24..27	Checksum			

2257 The Host Network Controller Driver Status field has the format shown in Table 109.

2258 **Table 109 – Host Network Controller Driver Status Format**

Bit Position	Name	Description
0	Host Network Controller Driver Status	0b = The Network Controller driver for the host external network interface associated with this channel is not operational (not running). 1b = The Network Controller driver for the host external network interface associated with this channel is being reported as operational (running).
31..1	Reserved	Reserved

2259 **9 Packet-Based and Op-Code Timing**

2260 Table 110 presents the timing specifications for a variety of packet-to-electrical-buffer interactions, inter-
 2261 packet timings, and op-code processing requirements.

2262 **Table 110 – NC-SI Packet-Based and Op-Code Timing Parameters**

Name	Symbol	Value	Description
Package Deselect to Hi-Z Interval	T1	200 μ s, max	Maximum time interval from when a Network Controller completes transmitting the response to a Deselect Package command to when the Network Controller outputs are in the high-impedance state Measured from the rising edge of the first clock that follows the last bit of the packet to when the output is in the high-impedance state as defined in clause 10
Package Output to Data	T2	2 clocks, min	Minimum time interval after powering up the output drivers before a Network Controller starts transmitting a packet through the NC-SI interface Measured from the rising edge of the first clock of the packet
Network Controller Power Up Ready Interval	T4	2 s, max	Time interval from when the NC-SI on a Network Controller is powered up to when the Network Controller is able to respond to commands over the NC-SI (that is, when it enters the Initial State) Measured from when V_{ref} becomes available
Normal Execution Interval	T5	50 ms, max	Maximum time interval from when a controller receives a command to when it delivers a response to that command, unless otherwise specified Measured from the rising edge of the first clock following the last bit of the command packet to the rising edge of the clock for the first bit of the response packet
Asynchronous Reset Interval	T6	2 s, max	Interval during which a controller is allowed to not recognize or respond to commands due to an Asynchronous Reset event For a Management Controller, this means that a Network Controller could become unresponsive for up to T6 seconds if an Asynchronous Reset event occurs. This is not an error condition. The Management Controller retry behavior should be designed to accommodate this possibility.
Synchronous Reset Interval	T7	2 s, max	Interval during which a controller may not recognize or respond to requests due to a Synchronous Reset event Measured from the rising edge of the first clock following the last bit of the Reset Channel response packet
Token Timeout	T8	32,000 REF_CLK min	Number of REF_CLKs before timing out while waiting for a TOKEN to be received

Name	Symbol	Value	Description
Op-Code Processing	T9	32 REF_CLK max	Number of REF_CLKs after receiving an op-code on ARB_IN to decode the op-code and generate the next op-code on ARB_OUT Measured from the falling edge of the last bit of the op-code received on ARB_IN to the rising edge of the next op-code on ARB_OUT
Op-Code Bypass Delay	T10	32 REF_CLK max	Number of REF_CLK delays between a bit received on ARB_IN and the corresponding bit passed on to ARB_OUT while in Bypass Mode Measured from the falling edge of the last bit of the op-code received on ARB_IN to the rising edge of the next op-code on ARB_OUT
TOKEN to RXD	T11	T2 min, 32 REF_CLK max	Number of REF_CLKs after receiving TOKEN to when packet data is driven onto the RXD lines Measured from the falling edge of the last bit of the op-code received on ARB_IN to the rising edge of the next op-code on ARB_OUT
Max XOFF Renewal Interval	T12	50,331,648 REF_CLK max	Maximum time period (3 XOFF Frame timer cycles) during which a channel within a package is allowed to request and renew a single XOFF condition after requesting the initial XOFF
IPG to TOKEN Op-code Overlap	T13	6 REF_CLK max	Maximum number of REF_CLKs that the beginning of TOKEN transmission can precede the end of the Inter Packet Gap. For more information, see 7.2.8.
NOTE: If hardware arbitration is in effect, the hardware arbitration output buffer enable/disable timing specifications take precedence.			

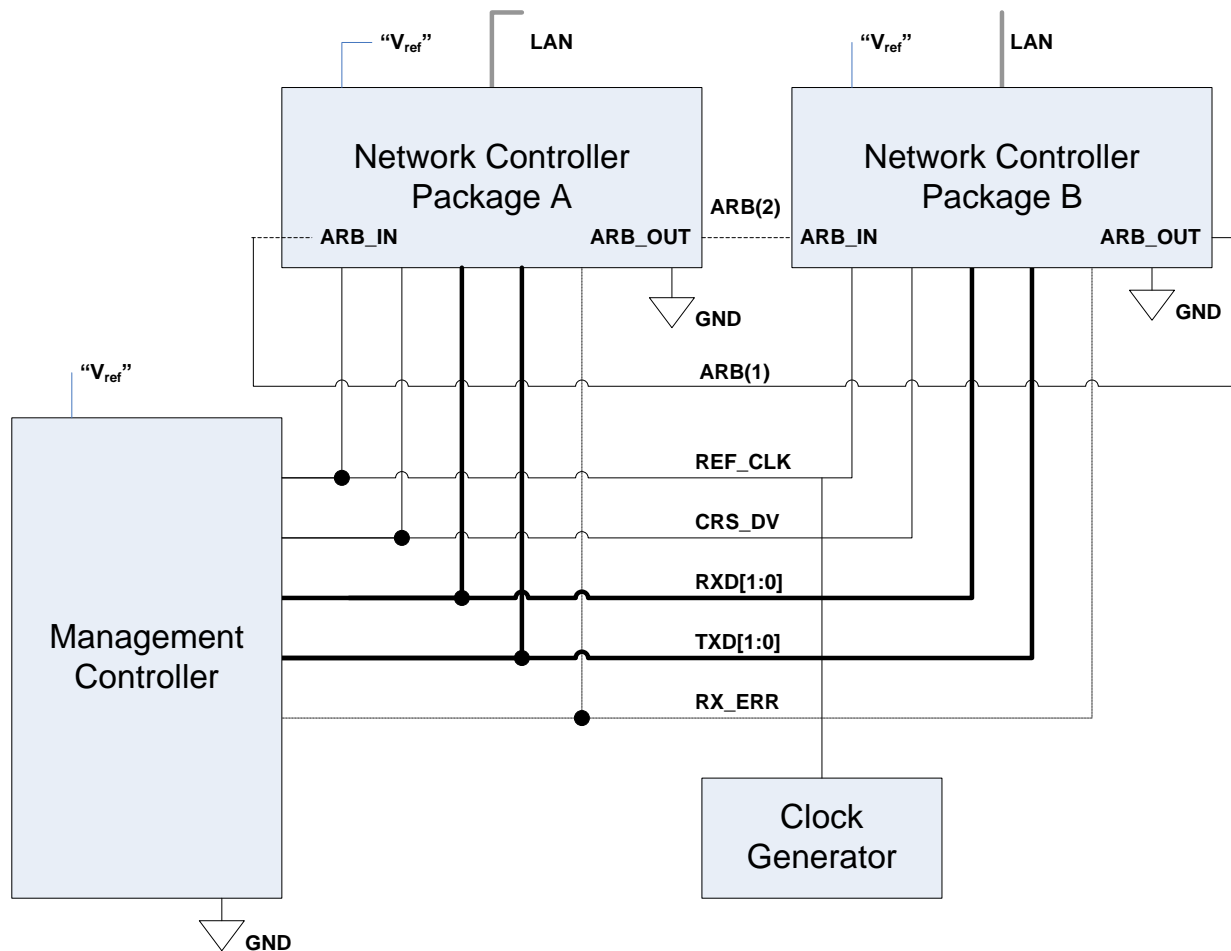
2263 10 Electrical Specification

2264 This clause provides background information about the NC-SI specification, describes the NC-SI
2265 topology, and defines the electrical, timing, signal behavior, and power-up characteristics for the NC-SI
2266 physical interface.

2267 10.1 Topologies

2268 The electrical specification defines the NC-SI electrical characteristics for one management processor
2269 and one to four Network Controller packages in a bussed “multi-drop” arrangement. The actual number of
2270 devices that can be supported may differ based on the trace characteristics and routing used to
2271 interconnect devices in an implementation.

2272 Figure 15 shows an example topology.



2273

2274

Figure 15 – Example NC-SI Signal Interconnect Topology

2275 **10.2 Electrical and Signal Characteristics and Requirements**

2276 This clause defines the electrical, timing, signal behavior, and power-up characteristics for the NC-SI
 2277 physical interface.

2278 **10.2.1 Companion Specifications**

2279 Implementations of the physical interface and signaling for the NC-SI shall meet the specifications in [RMII](#)
 2280 and [IEEE 802.3](#), except where those requirements differ or are extended with specifications provided in
 2281 this document, in which case the specifications in this document shall take precedence.

2282 **10.2.2 Full-Duplex Operation**

2283 The NC-SI is specified only for full-duplex operation. Half-duplex operation is not covered by this
 2284 specification.

2285 **10.2.3 Signals**

2286 Table 111 lists the signals that make up the NC-SI physical interface.

2287 Unless otherwise specified, the high level of an NC-SI signal corresponds to its asserted state, and the
 2288 low level represents the de-asserted state. For data bits, the high level represents a binary '1' and the low
 2289 level a binary '0'.

2290 **Table 111 – Physical NC-SI Signals**

Signal Name	Direction (with respect to the Network Controller)	Direction (with respect to the Management Controller MAC)	Use	Mandatory or Optional
REF_CLK ^[a]	Input	Input	Clock reference for receive, transmit, and control interface	M
CRS_DV ^[b]	Output	Input	Carrier Sense/Receive Data Valid	M
RXD[1:0]	Output	Input	Receive data	M
TX_EN	Input	Output	Transmit enable	M
TXD[1:0]	Input	Output	Transmit data	M
RX_ER	Output	Input	Receive error	O
ARB_IN	Input ^[c]	N/A	Network Controller hardware arbitration Input	O ^[c]
ARB_OUT	Output ^[c]	N/A	Network Controller hardware arbitration Output	O ^[c]

^[a] A device may provide an additional option to allow it to be configured as the source of REF_CLK, in which case the device is not required to provide a separate REF_CLK input line, but it can use REF_CLK input pin as an output. The selected configuration shall be in effect at NC-SI power up and remain in effect while the NC-SI is powered up.

^[b] In the [RMII Specification](#), the MII Carrier Sense signal, CRS, was combined with RX_DV to form the CRS_DV signal. When the NC-SI is using its specified full-duplex operation, the CRS aspect of the signal is not required; therefore, the signal shall provide only the functionality of RX_DV as defined in [IEEE 802.3](#). (This is equivalent to the CRS_DV signal states in [RMII Specification](#) when a carrier is constantly present.) The Carrier Sense aspect of the CRS_DV signal is not typically applicable to the NC-SI because it does not typically detect an actual carrier (unlike an actual PHY). However, the Network Controller should emulate a carrier-present status on CRS_DV per [IEEE 802.3](#) in order to support Management Controller MACs that may require a carrier-present status for operation.

^[c] If hardware arbitration is implemented, the Network Controller package shall provide both ARB_IN and ARB_OUT connections. In some implementations, ARB_IN may be required to be tied to a logic high or low level if it is not used.

2291 **10.2.4 High-Impedance Control**

2292 Shared NC-SI operation requires Network Controller devices to be able to set their NC-SI outputs
 2293 (RXD[1:0], CRS_DV, and, if implemented, RX_ER) into a high-impedance state either upon receipt of a
 2294 command received through NC-SI, or, if hardware-based arbitration is in effect, as a result of hardware-
 2295 based arbitration.

2296 Network Controller packages shall leave their NC-SI outputs in the high-impedance state on interface
 2297 power up and shall not drive their NC-SI outputs until selected. For additional information about Network
 2298 Controller packages, see 8.4.5.

2299 For NC-SI output signals in this specification, unless otherwise specified, the high-impedance state is
 2300 defined as the state in which the signal leakage meets the I_z specification provided in 10.2.5.

2301 **10.2.5 DC Characteristics**

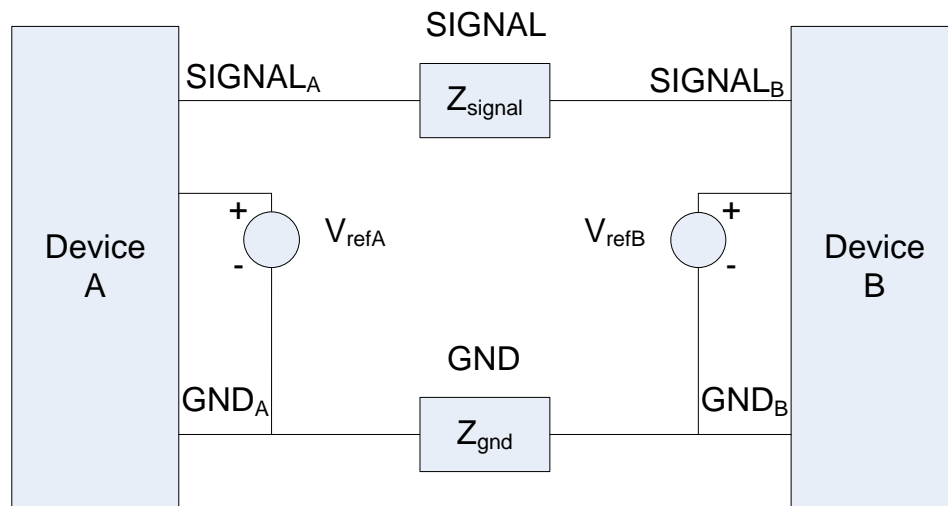
2302 This clause defines the DC characteristics of the NC-SI physical interface.

2303 **10.2.5.1 Signal Levels**

2304 CMOS 3.3 V signal levels are used for this specification.

2305 The following characteristics apply to DC signals:

- 2306 • Unless otherwise specified, DC signal levels and V_{ref} are measured relative to Ground (GND) at
- 2307 the respective device providing the interface, as shown in Figure 16.
- 2308 • Input specifications refer to the signals that a device shall accept for its input signals, as
- 2309 measured at the device.
- 2310 • Output specifications refer to signal specifications that a device shall emit for its output signals,
- 2311 as measured at the device.



2312

2313

Figure 16 – DC Measurements

2314 Table 112 provides DC specifications.

2315 **Table 112 – DC Specifications**

Parameter	Symbol	Conditions	Minimum	Typical	Maximum	Units
IO reference voltage	$V_{ref}^{[a]}$		3.0	3.3	3.6	V
Signal voltage range	V_{abs}		-0.300		3.765	V
Input low voltage	V_{il}				0.8	V
Input high voltage	V_{ih}		2.0			V
Input high current	I_{ih}	$V_{in} = V_{ref} = V_{ref,max}$	0		200	μA
Input low current	I_{il}	$V_{in} = 0 V$	-20		0	μA
Output low voltage	V_{ol}	$I_{ol} = 4 mA, V_{ref} = min$	0		400	mV
Output high voltage	V_{oh}	$I_{oh} = -4 mA, V_{ref} = min$	2.4		V_{ref}	V
Clock midpoint reference level	V_{ckm}				1.4	V
Leakage current for output signals in high-impedance state	I_z	$0 \leq V_{in} \leq V_{ref}$ at $V_{ref} = V_{ref,max}$	-20		20	μA

^[a] V_{ref} = Bus high reference level (typically the NC-SI logic supply voltage). This parameter replaces the term *supply voltage* because actual devices may have internal mechanisms that determine the operating reference for the NC-SI that are different from the devices' overall power supply inputs.

V_{ref} is a reference point that is used for measuring parameters (such as overshoot and undershoot) and for determining limits on signal levels that are generated by a device. In order to facilitate system implementations, a device shall provide a mechanism (for example, a power supply pin, internal programmable reference, or reference level pin) to allow V_{ref} to be set to within 20 mV of any point in the specified V_{ref} range. This approach enables a system integrator to establish an interoperable V_{ref} level for devices on the NC-SI.

2316 10.2.6 AC Characteristics

2317 This clause defines the AC characteristics of the NC-SI physical interface.

2318 10.2.6.1 Rise and Fall Time Measurement

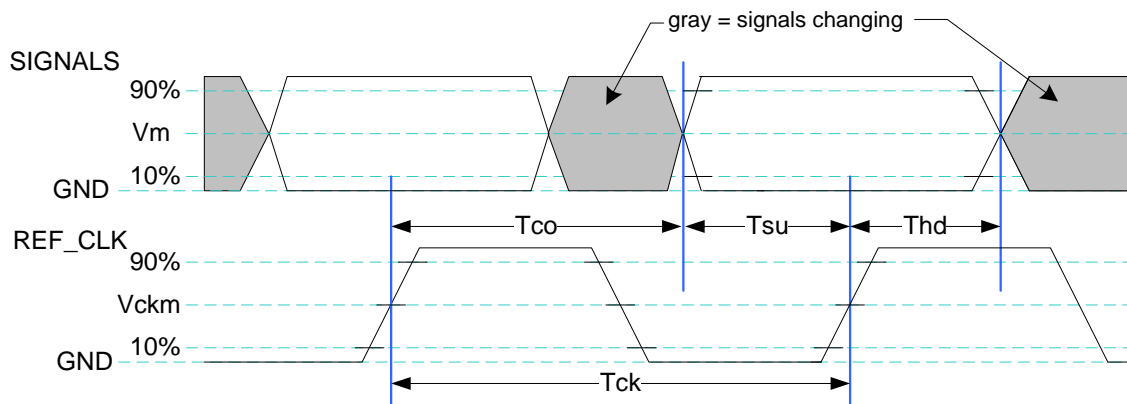
2319 Rise and fall time are measured between points that cross 10% and 90% of V_{ref} (see Table 112). The
2320 middle points (50% of V_{ref}) are marked as V_{ckm} and V_m for clock and data, respectively.

2321 10.2.6.2 REF_CLK Measuring Points

2322 In Figure 17, REF_CLK duty cycle measurements are made from V_{ckm} to V_{ckm} . Clock skew T_{skew} is
2323 measured from V_{ckm} to V_{ckm} of two NC-SI devices and represents maximum clock skew between any two
2324 devices in the system.

2325 10.2.6.3 Data, Control, and Status Signal Measuring Points

2326 In Figure 17, all timing measurements are made between V_{ckm} and V_m . T_{co} is measured with a capacitive
2327 load between 10 pF and 50 pF. Propagation delay T_{prop} is measured from V_m on the transmitter to V_m on
2328 the receiver.



2329

2330

Figure 17 – AC Measurements

2331 Table 113 provides AC specifications.

2332

Table 113 – AC Specifications

Parameter	Symbol	Minimum	Typical	Maximum	Units
REF_CLK Frequency			50	50+100 ppm	MHz
REF_CLK Duty Cycle		35		65	%
Clock-to-out ^[a] (10 pF ≤ C _{load} ≤ 50 pF)	T _{co}	2.5		12.5	ns
Skew between clocks	T _{skew}			1.5	ns
TXD[1:0], TX_EN, RXD[1:0], CRS_DV, RX_ER Data Setup to REF_CLK rising edge	T _{su}	3			ns
TXD[1:0], TX_EN, RXD[1:0], CRS_DV, RX_ER data hold from REF_CLK rising edge	T _{hd}	1			ns
Signal Rise/Fall Time	T _r /T _f	0.5		6	ns
REF_CLK Rise/Fall Time	T _{ckr} /T _{ckf}	0.5		3.5	ns
Interface Power-Up High-Impedance Interval	T _{pwrz}	2			μs
Power Up Transient Interval (recommendation)	T _{pwrt}			100	ns
Power Up Transient Level (recommendation)	V _{pwrt}	-200		200	mV
Interface Power-Up Output Enable Interval	T _{pwre}			10	ms
EXT_CLK Startup Interval	T _{clkstrt}			100	ms

^[a] This timing relates to the output pins, while T_{su} and T_{hd} relate to timing at the input pins.

2333 **10.2.6.4 Timing Calculation (Informative)**

2334 This clause presents the relationships between the timing parameters and how they are used to calculate
 2335 setup and hold time margins.

2336 **10.2.6.4.1 Setup Calculation**

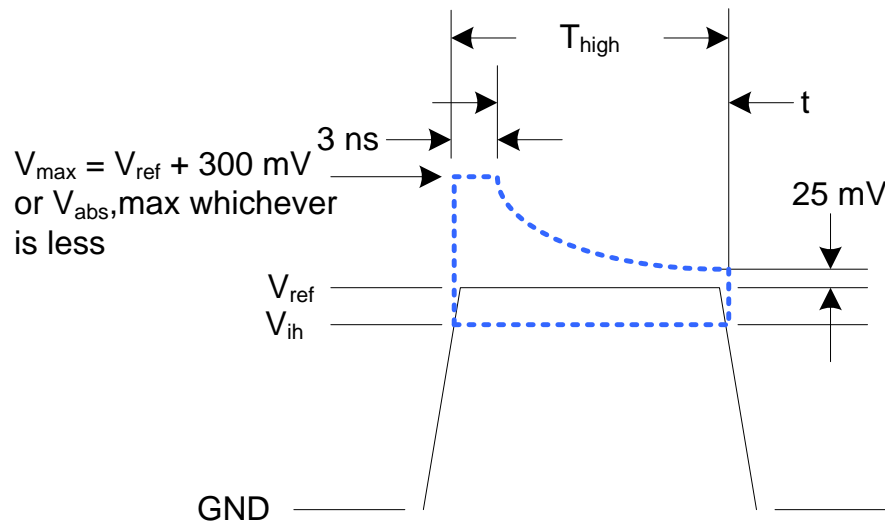
$$2337 \quad T_{su} \leq T_{clk} - (T_{skew} + T_{co} + T_{prop})$$

2338 **10.2.6.4.2 Hold Calculation**

$$2339 \quad T_{hd} \leq T_{co} - T_{skew} + T_{prop}$$

2340 **10.2.6.5 Overshoot Specification**

2341 Devices shall accept signal overshoot within the ranges specified in Figure 18, measured at the device,
 2342 without malfunctioning.



2343

2344

Figure 18 – Overshoot Measurement

2345 The signal is allowed to overshoot up to the specified V_{max} for the first 3 ns following the transition above
 2346 V_{ih} . Following that interval is an exponential decay envelope equal to the following:

$$2347 \quad V_{ref} + V_{os} * e^{[-K * ([t - 3 \text{ ns}] / T_d)]}$$

2348 Where, for $t = 3$ to 10 ns:

2349 $t = 0$ corresponds to the leading crossing of V_{ih} , going high.

2350 V_{ref} is the bus high reference voltage (see 10.2.5).

2351 $V_{abs,max}$ is the maximum allowed signal voltage level (see 10.2.5).

$$2352 \quad V_{os} = V_{max} - V_{ref}$$

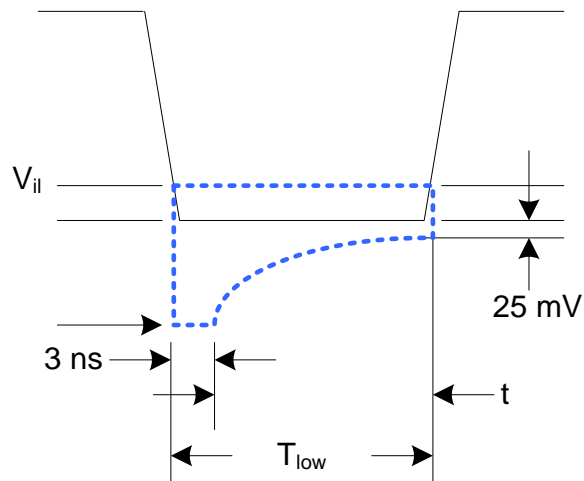
$$2353 \quad K = I_n(25 \text{ mV}/V_{os})$$

$$2354 \quad T_d = 7 \text{ ns}$$

2355 For $t > 10$ ns, the $V_{ref} + 25 \text{ mV}$ limit holds flat until the conclusion of T_{high} .

2356 **10.2.6.6 Undershoot Specification**

2357 Devices are required to accept signal undershoot within the ranges specified in Figure 19, measured at
 2358 the device, without malfunctioning.



2359

2360

Figure 19 – Undershoot Measurement

2361 The signal is allowed to undershoot up to the specified $V_{abs,min}$ for the first 3 ns following the transition
 2362 above V_{ii} . Following that interval is an exponential envelope equal to the following:

$$2363 \quad * ([t - 3 \text{ ns}] / T_d)$$

2364 Where, for $t = 3$ to 10 ns:

2365 $t = 0$ corresponds to the leading crossing of V_{ii} , going low.

2366 $V_{abs,min}$ is the minimum allowed signal voltage level (see 10.2.5).

$$2367 \quad K = I_n(25 \text{ mV} / V_{os})$$

$$2368 \quad T_d = 7 \text{ ns}$$

2369 For $t > 7$ ns, the GND – 25 mV limit holds flat until the conclusion of T_{low} .

2370 **10.2.7 Interface Power-Up**

2371 To prevent signals from back-powering unpowered devices, it is necessary to specify a time interval
 2372 during which signals are not to be driven until devices sharing the interface have had time to power up.
 2373 To facilitate system implementation, the start of this interval shall be synchronized by an external signal
 2374 across devices.

2375 **10.2.7.1 Power-Up Control Mechanisms**

2376 The device that provides the interface shall provide one or more of the following mechanisms to enable
 2377 the system integrator to synchronize interface power-up among devices on the interface:

- 2378 • **Device Power Supply Pin**

2379 The device has a power supply pin that the system integrator can use to control power-up of the
 2380 interface. The device shall hold its outputs in a high-impedance state (current $< I_z$) for at least

2381 $T_{\text{pw rz}}$ seconds after the power supply has initially reached its operating level (where the power
2382 supply operating level is specified by the device manufacturer).

2383 • **Device Reset Pin or Other Similar Signal**

2384 The device has a reset pin or other signal that the system integrator can use to control the
2385 power-up of the interface. This signal shall be able to be driven asserted during interface power-
2386 up and de-asserted afterward. The device shall hold its outputs in a high-impedance state
2387 (current $< I_z$) for at least $T_{\text{pw rz}}$ seconds after the signal has been de-asserted, other than as
2388 described in 10.2.7.2. It is highly recommended that a single signal be used; however, an
2389 implementation is allowed to use a combination of signals if required. Logic levels for the signals
2390 are as specified by the device manufacturer.

2391 • **REF_CLK Detection**

2392 The device can elect to detect the presence of an active REF_CLK and use that for determining
2393 whether NC-SI power up has occurred. It is recommended that the device should count at least
2394 100 clocks and continue to hold its outputs in a high-impedance state (current $< I_z$) for at least
2395 $T_{\text{pw rz}}$ seconds more (Informational: 100 clocks at 50 MHz is 2 us).

2396 **10.2.7.2 Power-Up Transients**

2397 It is possible that a device may briefly drive its outputs while the interface or device is first receiving
2398 power, due to ramping of the power supply and design of its I/O buffers. It is recommended that devices
2399 be designed so that such transients, if present, are less than $V_{\text{pw rt}}$ and last for no more than $T_{\text{pw rt}}$.

2400 **10.2.8 REF_CLK Startup**

2401 REF_CLK shall start up, run, and meet all associated AC and DC specifications within $T_{\text{clk str t}}$ seconds of
2402 interface power up.

ANNEX A (normative)

Extending the Model

2403
2404
2405
2406
2407 This annex explains how the model can be extended to include vendor-specific content.

2408 **A.1 Commands Extension**

2409 A Network Controller vendor may implement extensions and expose them using the OEM command, as
2410 described in 8.4.55.

2411 **A.2 Design Considerations**

2412 This clause describes certain design considerations for vendors of Management Controllers.

2413 **A.2.1 PHY Support**

2414 Although not a requirement of this specification, a Management Controller vendor may want to consider
2415 designing an NC-SI in such a manner that it could also be configured for use with a conventional RMII
2416 PHY. This would enable the vendor's controller to also be used in applications where a direct, non-shared
2417 network connection is available or preferred for manageability.

2418 **A.2.2 Multiple Management Controllers Support**

2419 Currently, there is no requirement for Management Controllers to be able to put their TXD output lines
2420 and other output lines into a high-impedance state, because the present definition assumes only one
2421 Management Controller on the bus. However, component vendors may want to consider providing such
2422 control capabilities in their devices to support possible future system topologies where more than one
2423 Management Controller shares the bus to enable functions such as Management Controller fail-over or to
2424 enable topologies where more than one Management Controller can do NC-SI communications on the
2425 bus. If a vendor elects to make such provision, it is recommended that the TXD line and the remaining
2426 output lines be independently and dynamically switched between a high-impedance state and re-enabled
2427 under firmware control.

2428

ANNEX B (informative)

Relationship to RMI Specification

2429
2430
2431
2432

2433 B.1 Differences with the *RMI Specification*

2434 The following list presents key differences and clarifications between the *NC-SI Specification* and
2435 sections in the [RMI Specification](#). (Section numbers refer to the [RMI Specification](#).)

- 2436 • General: Where specifications from [IEEE 802.3](#) apply, this specification uses the version
2437 specified in clause 2, rather than the earlier IEEE 802.3u version that is referenced by [RMI](#).
- 2438 • Section 1.0:
 - 2439 – The *NC-SI Specification* requires 100 Mbps support, but it does not specify a required
2440 minimum. (10 Mbps support is not required by NC-SI.)
 - 2441 – Item 4. (Signals may or may not be considered to be TTL. NC-SI is not 5-V tolerant.)
- 2442 • Section 2.0:
 - 2443 – Comment: NC-SI chip-to-chip includes considerations for multi-drop and allows for non-
2444 PCB implementations and connectors (that is, not strictly point-to-point).
- 2445 • Section 3.0:
 - 2446 – Note/Advisory: The NC-SI clock is provided externally. An implementation can have
2447 REF_CLK provided by one of the devices on the bus or by a separate device.
- 2448 • Section 5.0:
 - 2449 – For NC-SI, the term *PHY* is replaced by *Network Controller*.
- 2450 • Table 1:
 - 2451 – The information in Table 1 in the [RMI Specification](#) is superseded by tables in this
2452 specification.
- 2453 • Section 5.1, paragraph 2:
 - 2454 – The *NC-SI Specification* allows 100 ppm. This supersedes the [RMI Specification](#), which
2455 allows 50 ppm.
- 2456 • Section 5.1, paragraph 3:
 - 2457 – The NC-SI inherits the same requirements. The NC-SI MTU is required only to support
2458 Ethernet MTU with VLAN, as defined in the [IEEE 802.3](#) version listed in clause 2.
- 2459 • Section 5.1 paragraph 4:
 - 2460 – The [RMI Specification](#) states: "During a false carrier event, CRS_DV shall remain asserted
2461 for the duration of carrier activity." This statement is not applicable to full-duplex operation
2462 of the NC-SI. CRS_DV from the Network Controller is used only as a data valid (DV)
2463 signal. Because the Carrier Sense aspect of CRS_DV is not used for full-duplex operation
2464 of the NC-SI, the Network Controller would not generate false carrier events for the NC-SI.
2465 However, it is recommended that the MAC in the Management Controller be able to
2466 correctly detect and handle these patterns if they occur, as this would be part of enabling
2467 the Management Controller MAC to also be able to work with an RMI PHY.

- 2468
 - Section 5.2:
- 2469
 - The NC-SI does not specify a 10 Mbps mode. The Carrier Sense aspect of CRS_DV is not
- 2470
 - used for full-duplex operation of NC-SI.
- 2471
 - Section 5.3.1:
- 2472
 - While the NC-SI does not specify Carrier Sense usage of CRS_DV, it is recommended that
- 2473
 - a Management Controller allow for CRS_DV toggling, in which CRS_DV toggles at 1/2
- 2474
 - clock frequency, and that Management Controller MACs tolerate this and realign bit
- 2475
 - boundaries correctly in order to be able to work with an RMII PHY also.
- 2476
 - Section 5.3.2:
- 2477
 - There is no 10 Mbps mode specified for the NC-SI.
- 2478
 - Section 5.3.3:
- 2479
 - Generally there is no expectation that the Network Controller will generate these error
- 2480
 - conditions for the NC-SI; however, the MAC in the Management Controller should be able
- 2481
 - to correctly detect and handle these patterns if they occur.
- 2482
 - Section 5.3.3:
- 2483
 - The NC-SI does not specify or require support for RMII Registers.
- 2484
 - Section 5.5.2:
- 2485
 - Ignore (N/A) text regarding 10 Mbps mode. The NC-SI does not specify or require interface
- 2486
 - operation in 10 Mbps mode.
- 2487
 - Section 5.6:
- 2488
 - The Network Controller will not generate collision patterns for the specified full-duplex
- 2489
 - operation of the NC-SI; however, the MAC in the Management Controller should be able to
- 2490
 - detect and handle these patterns if they occur in order to be able to work with an RMII PHY
- 2491
 - also.
- 2492
 - Section 5.7:
- 2493
 - NC-SI uses the [IEEE 802.3](#) version listed in clause 2 instead of 802.3u as a reference.
- 2494
 - Section 5.8:
- 2495
 - Loopback operation is not specified for the NC-SI.
- 2496
 - Section 7.0:
- 2497
 - The NC-SI electrical specifications (clause 10) take precedence. (For example, section
- 2498
 - 7.4.1 in the [RMII Specification](#) for capacitance is superseded by *NC-SI Specification* 25 pF
- 2499
 - and 50 pF target specifications.)
- 2500
 - Section 8.0:
- 2501
 - NC-SI uses the [IEEE 802.3](#) version listed in clause 2 as a reference, instead of 802.3u.

**ANNEX C
(informative)****Change Log**

Version	Date	Editor	Description
1.0.0	2009-07-21		
1.0.1	2013-01-24	Hemal Shah	DMTF Standard Release

2502
2503
2504
2505
2506

2507

Bibliography

2508 IANA, Internet Assigned Numbers Authority (www.iana.org). A body that manages and organizes
2509 numbers associated with various Internet protocols.

2510 DMTF [DSP4004](#), *DMTF Release Process*, January 2007,
2511 http://www.dmtf.org/standards/published_documents/DSP4004_2.1.0.pdf