Network Notes

December 8, 2021

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Chapter 1

The Network Protocol

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1.1 Overview

Loconet is a peer to peer distributed network system on which all devices can monitor the network data flow. The network is event driven by different devices in time, and is not polled by a centralised controller in normal operation. The normal network state is idle, with no data traffic unless a device has information to send. With no traffic flow, the network is quiet.

The network data is sent in asynchronous format using 1 start bit, 8 data bits and 1 stop bit. The 8 bit data is transmitted least significant bit first. The bit times are 60.0 μ S or 16,660 baud +/- 1.5%. A computer can connect to a Digitrax USB interface at higher baud rates and the device will make the necessary conversion. Bytes may be transmitted back-to-back, with a start bit immediately following the stop bit of the previous character.

Any message that has format or framing errors, data errors or is a fragment caused by noise glitches and does not completely follow the message format will be ignored by all receivers, and a new opcode will be scanned for re-synchronisation.

The **Busy** message is included to allow the command station to keep the network active whilst it is performing a task that requires a response, and entails a significant processing delay, i.e. it can ensure no new requests are started until it has responded to the last message. The **Busy** message should be simply stripped and ignored.

If a device disconnects from the network and so does not access or reference a slot within the

system purge time, the command station will force the un-accessed slot to common status so other system devices can use the slot. The typical purge time of a command station is about 200 seconds. A good "ping" or slot update activity is about every 100 seconds, i.e. if a user makes no change to a throttle/slot within 100 seconds, the throttle/device should automatically send another speed update at the current speed to reset the purge timeout for that slot.

1.2 Message Format

All the network communications are via multi-byte messages. The command station is defined as the device that is maintaining the refresh stack for DCC packet generation and is actively generating the DCC track data. Refresh of information is typically only performed for mobile decoders. Stationary type decoders are not refreshed and individual immediate commands are sent out to the track as requested.

The command station is only privileged in respect to performing the task of maintaining the locomotive refresh stack and generating DCC packets. In this way other network transactions may occur that the command station does not need to be involved with or understand, as long as they follow the message protocol and timing requirements. i.e. other devices may have a dialog on the network without disturbing or involving the command station. Devices on the network monitor the messages, check for format and data integrity and parse good messages to decode if action is required in the context. Devices such as throttles, input sensors, computer interfaces and control panels may generate the network messages without needing prompting or polling by a central controller.

Devices frequently will be added and removed from an operating the network. The devices and protocol are tolerant of electrical and data transients. The format chosen gives a good degree of data integrity, guaranteed quick network-state synchronisation, high data throughput, good distribution of access to many competing devices and low event latency. Also, the devices may be operated without need for unique ID or other requirements that can make network administration awkward.

The data bytes on the network are defined as 8 bit data with the most significant bit as an opcode flag bit. If the most significant bit, d7, is 1 then the 7 least significant bits are interpreted as a network opcode. The opcode byte may only occur once in a valid message and is the first byte of a message. The opcode does not necessarily uniquely identify a message type. Sometimes the opcode must be used in combination of other bits or bytes in the message. All the remaining bytes in the message must have a most significant bit of 0, including the last checksum byte. The checksum is the 1's complement of the byte wise exclusive or of all the bytes in the message, except the checksum itself. To validate

data accuracy, all the bytes in a correctly formatted message are exclusive or'ed. If this resulting byte value is 0xFF, then the message data is accepted as good.

The opcodes may be examined to determine message length and if subsequent response message is required. Data bits d6 and d5 encode the message length. The message length includes the opcode and the checksum bytes. The bit d3 = 1 implies that a follow-on message or reply is expected. For variable byte messages The byte following the opcode in the message is a 7 bit byte count.

d7	$\underline{d6}$	$\underline{\mathrm{d}5}$	$\underline{d4}$	d3	$\underline{d2}$	$\underline{d1}$	$\underline{d0}$	
1	0	0	\mathbf{E}	D	\mathbf{C}	В	A	2 byte message
1	0	1	\mathbf{E}	D	\mathbf{C}	В	\mathbf{A}	4 byte message
1	1	0	\mathbf{E}	D	\mathbf{C}	В	\mathbf{A}	6 byte message
1	1	1	\mathbf{E}	D	\mathbf{C}	В	\mathbf{A}	Variable length message.

The A,B,C,D,E are bits available to encode 32 opcodes per message length.

1.3 Refresh Slots

The command station's refresh stack is used to control the locomotives. The refresh stack is an array of read/write refresh slots. There are two protocols for manipulating the refresh slots. Protocol 1 allows up to 120 locomotive slots and each slot contains 10 bytes of data relating to the locomotive. Protocol 2 allows up to 960 locomotive slots and each slot contains 15 bytes of data relating to the locomotive. Not all command stations implement both protocols. A command station may also not implement the maximum number of locomotive slots for the protocols it supports. Where a command station implements both protocols messages from both protocols can be freely mixed. The user should check the TRK status bits to determine if protocol 1 and/or 2 are supported. In this document message mnemonics that are suffixed "P1" belong to protocol 1 and those suffixed "P2" belong to protocol 2. The slot number is a principal component of the protocol and is similar to a file handle. In addition to the locomotive slots there are slots reserved for system and command station control. These slots are numbered 120 to 127 (0x78 to 0x7F) and are encoded differently from the locomotive slots. Slot 124 (0x7C) is allocated for read/write access to the programming track and slot 127 (0x7F) contains the command station configuration settings.

1.4 Standard Address Selection

To request a mobile or locomotive decoder task in the refresh stack, a throttle device requests a slot for the locomotive address by sending either the **getLocoSlotDataSAdr** or **getLocoSlotDataLAdr** commands. Which one depends on what type of decoder address you are using - short 2 digit or long 4 diigit. The command station responds with **LocoSlotData** messaage that contains this locomotive address and all of its state information. If the address is currently not in any slot, the command station will load this new locomotive address into a new slot (speed=0, direction forwards, functions off and 128 step mode) and return this as a **LocoSlotData**. If no inactive slots are free to load the new locomotive address, the response will be the **Ack** with a fail code 0x00.

The throttle/computer must then examine the slot data bytes to work out how to process the command station response. If the slot status 1 byte shows the slot to be "common", "idle" or "new" the throttle may change the slot to "in use" by performing a null move instruction on this slot (see **MoveSlots**). This activation mechanism is used to guarantee proper slot usage interlocking in a multi-user asynchronous environment.

If the slot return information shows the locomotive requested is "in use" or up-consisted (i.e. the SL_CONUP , bit 6 of slot status 1=1) the user should not use the slot. Any up-consisted locomotives must be unlinked before usage. Always process the result from the **LinkSlots** and **UnlinkSlots** commands, since the command station reserves the right to change the reply slot number and can reject the linking tasks under several circumstances. Verify the reply slot number and the link UP/DN bits in slot status 1 are as you expected.

The throttle will then be able to update speed, direction and function information. Whenever slot information is changed in an active slot, the slot is flagged to be updated as the next DCC packet sent to the track. If the slot is part of linked consist slots the whole consist chain is updated consecutively.

If a throttle is disconnected from the the Network, upon reconnection (if the throttle retains the slot state from before disconnection) it will request the full status of the slot it was previously using. If the reported status and speed, function data etc., from the command station exactly matches the remembered slot state the throttle will continue using the slot. If the slot data does not match, the throttle will assume the slot was purged free by the system and will go through the setup log on procedure again.

With this procedure the throttle does not need to have a unique ID number. slot addresses do not imply they contain any particular locomotive address. The system can be mapped such that the slot address matches the locomotive address within, if the user directly reads and writes to slots without using the command station to allocate locomotive addresses.

1.5 Messages

The following information is provided for each of the messages:

Description:

Description of the message's function.

Protocol:

Which protocol the message belongs to.

Group:

Which message size group the message belongs to.

Opcode:

The opcode mnemonic.

Type:

The message type - broadcast, command, response, or message.

Encoding:

How the message is encoded byte by byte.

Response:

The response expected from a command message, if applicable.

Signature:

The bits and bytes that must be tested to determine the message's unique type.

Notes:

Any notes.

1.5.1 Ack

Description:		
This message provides a response code	e from a comma	nd.
Protocol:		
1		
Group:		
4-Byte Message		
Opcode:		
OPC_LONG_ACK		
Type:		
Response		
Encoding:		
Byte 0:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0xB4	Opcode.
Byte 1:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<LOPC $>$	Opcode of the command that this
		message is a response to with the most significant bit set to 0.
Byte 2:		
$oxed{0 \ \ n \ \ n \ \ n \ \ n \ \ n \ \ n}$	<ack1></ack1>	Response code.
Byte 3:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<chk></chk>	Checksum.
Response:		
None.		
Signature:		
Byte 0:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0xB4	
Notes:		

Command	<LOPC $>$	<ack1></ack1>	Meaning
OPC_SW_ACK	0x3D	0x00	DCS100 FIFO is full, command re-
			jected.
OPC_SW_ACK	0x3D	0x7F	DCS100 command accepted.
MoveSlotsP1	0x3A	0x00	Illegal move.
OPC_LINK_SLOTS	0x39	0x00	Invalid link, link failed.
OPC_SW_REQ	0x30	0x00	Command failed.
${\bf GetLocoSlotDataSAdrP1}$	0x3F	0x00	No free slot, command failed.
${\bf GetLocoSlotDataLAdrP1}$	0x3F	0x00	No free slot, command failed.
OPC_IMM_PACKET	0x7D	0x7F	Command OK, if not limited mas-
			ter.
OPC_IMM_PACKET	0x7E	<lim	Command OK, if limited master.
		address>	
OPC_IMM_PACKET	0x7D	0x00	Internal buffer busy or full.
$OPC_WR_SL_DATA_V2$	0x6E	0x7F	Command OK.

1.5.2 Busy

Description:

The **Busy** broadcast message allows the command station to keep the network active whilst it is performing a task that requires a response, and entails a significant processing delay, i.e. it can ensure no new requests are started until it has responded to the last message. The **Busy** message should be simply stripped and ignored.

Protocol: 1 Group: 2-Byte Message Opcode: OPC_BUSY Type: BroadcastEncoding: Byte 0: Opcode. 1 0 0 0 0 0 0 0x81Byte 1: Checksum. 0 0 0x7E1 1 1 1 1 Response: None Signature: Byte 0: 1 0 0 0 0 0 0 1 0x81Notes: None.

1.5.3 CfgSlotDataP1

Description:

This response provides the current command station configuration slot data. It is sent by the command station in response to the **GetCfgSlotDataP1** command..

Protocol:

1

Group:

Variable-Byte Message

Opcode:

OPC_SL_RD_DATA

Type:

Response

Encoding:

Byte 0:

1	1	1	0	0	1	1	1	0xE7	Opcode.
---	---	---	---	---	---	---	---	------	---------

Byte 1:

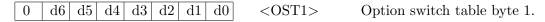
0	1	1	1	1	1	1	0	0x0E	Message length (14 bytes).

OST1 to OST6 encode the command station's option switch table. The narrative is based upon information in the the DCS210 and DCS240 user manuals. A bit value of 1 means that the switch is closed and a value of 0 means that a switch is thrown. OpSw 8, OpSw 16, OpSw 24, OpSw 32 and OpSw 40 cannot be read due to bit 7 being cleared in the message format. The manual shows these switches as defaulting to thrown, i.e. 0, and are flagged in all cases except OpSw 40 as "do not change".

Byte 2:

0	1	1	1	1	1	1	1	0x7F	Configuration slot number.
---	---	---	---	---	---	---	---	------	----------------------------

Byte 3:



$\underline{\mathrm{Bit}}$	Switch #	<u>Default</u>	Effect on system operation
d6	$\overline{\mathrm{OpSw}\ 07}$	t	do not change
d5	OpSw~06	t	t = check for decoder before programming
			c = program without checking for device
d4	${ m OpSw}~05$	t	do not change
d3	OpSw 04	t	do not change
d2	OpSw~03	t	t = command station's booster normal
			c = command station's booster is auto reversing
d1	${\rm OpSw}~02$	t	t = command station mode
			c = booster only mode.
d0	OpSw 01	\mathbf{t}	do not change.

Byte 4:

0	d6	d5	d4	d3	d2	d1	d0	$\langle OST2 \rangle$	Option	switch	table byte	2.
---	----	----	----	----	----	----	----	------------------------	--------	--------	------------	----

$\underline{\mathrm{Bit}}$	Switch $\#$	$\underline{\text{Default}}$	Effect on system operation
d6	$\overline{\mathrm{OpSw}\ 15}$	\mathbf{t}	t = purging will not change loco speed
			c = purging will force a loco to 0 speed
d5	OpSw 14	\mathbf{t}	t = loco address purging enabled
			c = loco address purging disabled
d4	OpSw 13	\mathbf{t}	t = loco address purge time 200 seconds
			c = loco address purge time 600 seconds
d3	OpSw 12	\mathbf{t}	do not change
d2	OpSw 11	\mathbf{t}	do not change
d1	OpSw 10	\mathbf{c}	do not change
d0	OpSw~09	c	do not change

Byte 5:

	0	d6	d5	d4	d3	d2	d1	d0	<ost3></ost3>	Option switch	table byte 3.
--	---	----	----	----	----	----	----	----	---------------	---------------	---------------

$\underline{\mathrm{Bit}}$	Switch $\#$	<u>Default</u>	Effect on system operation
d6	$\overline{\mathrm{OpSw}\ 23}$	t	$\overline{\mathrm{SW23}}$
d5	OpSw~22	c	SW22
d4	OpSw 21	c	SW21
d3	OpSw 20	t	t = enable address 0x00 or analog stretching for conven-
			tional locos
			. $c = disable address 0x00 or analog stretching for con-$
			ventional locos
d2	OpSw 19	t	do not change
d1	OpSw 18	t	t = normal command station booster short circuit shut-
			down time
			c = extended command station booster short circuit
			shutdown time
d0	OpSw 17	t	t = automatic advanced decode (FX) consists are enabled
			c = automatic advanced decode (FX) consists are dis-
			abled

$\underline{\text{SW21}}$	$\underline{\mathrm{SW22}}$	$\underline{SW23}$	Global system default type for new locos
\mathbf{t}	\mathbf{t}	\mathbf{t}	28 step mode
\mathbf{t}	\mathbf{t}	\mathbf{c}	reserved
\mathbf{t}	\mathbf{c}	\mathbf{t}	14 step mode
\mathbf{t}	\mathbf{c}	\mathbf{c}	reserved
\mathbf{c}	\mathbf{t}	\mathbf{t}	reserved
\mathbf{c}	\mathbf{t}	\mathbf{c}	reserved
\mathbf{c}	\mathbf{c}	\mathbf{t}	128 step mode
\mathbf{c}	\mathbf{c}	\mathbf{c}	128 step FX mode

Byte 6:

	0	d6	d5	d4	d3	d2	d1	d0	$\langle OST4 \rangle$	Option switch	table byte 4.
--	---	----	----	----	----	----	----	----	------------------------	---------------	---------------

$\underline{\mathrm{Bit}}$	Switch $\#$	<u>Default</u>	Effect on system operation
d6	$\overline{\mathrm{OpSw}\ 31}$	\mathbf{t}	$\overline{t = normal route/switch o}$ utput rate when not trinary
			c = fast route/switch output rate when not trinary
d5	OpSw~30	\mathbf{t}	do not change
d4	OpSw 29	\mathbf{t}	do not change
d3	OpSw 28	\mathbf{t}	t = enable interrogate commands at power on
			c = disable interrogate commands at power on
d2	OpSw 27	\mathbf{t}	t = enable normal switch commands, a.k.a. the "Bushby"
			bit"
			c = disable normal switch commands, a.k.a. the "Bushby"
			bit" (allows attached computer to handle switch control
			logic)
d1	OpSw 26	\mathbf{c}	t = disable routes
			c = enable routes
d0	OpSw 25	\mathbf{t}	t = enable route echo over the Network
			c = disbale route echo over the Network

Byte 7:

0	d6	d5	d4	d3	d2	d1	d0	<TRK $>$	Global system track status
---	----	----	----	----	----	----	----	----------	----------------------------

- d6 1 means this command station implements version 2 slot commands. This can be turned off on the DCS240 by setting the OpSw 44 to be closed.
- d5 Reserved. Set to 0.
- d4 Reserved. Set to 0.
- d3 1 means the programming track is busy.
- d2 1 means this master implements the Network version 1.1 capability, 0 means the master is a DT200.
- d1 0 means the track is paused, broadcast an emergency stop.
- d0 1 means the DCC packets are on in the master, global power up.

Byte 8:

0	d6	d5	d4	d3	d2	d1	d0	$\langle OST5 \rangle$	Option switch	table byte 5.
---	----	----	----	----	----	----	----	------------------------	---------------	---------------

$\underline{\mathrm{Bit}}$	Switch $\#$	<u>Default</u>	Effect on system operation
d6	$\overline{\mathrm{OpSw}\ 39}$	t	$\overline{c = clear}$ all internal memory states, including OpSw 36
			and 37
d5	OpSw~38	t	t = loco reset button activates OpSw 39
			c = loco reset activates slot zero
d4	OpSw 37	t	c = clears all routes
d3	OpSw~36	t	c = clears all mobile decoder info and consists
d2	OpSw~35	t	t = enables loco reset buttone
			c = disable loco reset button
d1	OpSw 34	t	t = disallow track to power up to run state, if set to run
			prior to power up
			c = allow track to power up to run state, if set to run
			prior to power up
d0	OpSw 33	\mathbf{c}	t = track power off at power on
			c = allow track power to restore to prior state at power
			on

Byte 9:

0 | d6 | d5 | d4 | d3 | d2 | d1 | d0

 $\langle OST6 \rangle$

Option switch table byte 6.

$\underline{\mathrm{Bit}}$	Switch $\#$	$\underline{\text{Default}}$	Effect on system operation
d6	$\overline{\mathrm{OpSw}\ 47}$	t	$\overline{t = normal program track}$ setting
			c = program track is brake generator when not program-
			ming. Braking is DCC set to speed 0 (not emergency
			stop) for address 0, light on, broadcast to all addresses.
d5	OpSw 46	\mathbf{t}	do not change
d4	OpSw 45	\mathbf{t}	t = enable reply for switch state request
			c = disable reply for switch state request
d3	OpSw 44	t	do not change (DCS210)
	OpSw 44	\mathbf{t}	maximum slots to 400 (DCS240) and enable protocol 2
			support
	OpSw 44	\mathbf{c}	maximum slots to 120 (DCS240) and disable protocol 2
			support
d2	OpSw 43	t	t = enable the Network update of command station's
			track status
			c = disable the Network update of command station's
			track status
d1	OpSw 42	\mathbf{t}	t = enable 2 short beeps when loco address purged
			c = disable 2 short beeps when loco address purged
d0	OpSw 41	t	t = diagnostic click disabled
			c = diagnostic click when valid the Network commands
			incoming and routes being output

Byte 10:

0	d6 d	d5 d4	d3	d2	d1	d0	Unknown.
d6							
d5							
d4							
d3							
d2							
d1							
d0							
Byte	11:						

Byte 11:

0	n	n	n	n	n	n	n	$\langle CSM \rangle$	Product code.	
Pro	duct	Cod	.e	N	Mode	el				
$\overline{0x1B}$			Ī	$\overline{\mathrm{DCS210}}$						
0x1C			Ι	DCS240						

Byte 12:

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Unknown.
d6		
d5		
d4		
d3		
d2		
d1		
d0		
Byte 13:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<chk></chk>	Checksum.
Response:		
None.		
Signature:		
Byte 0:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0xE7	
Byte 1:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x0E	
Byte 2:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x7F	
Notes:		
None.		

1.5.4 ConsistDirF0F4

Description:

This command sets the consist element's direction and function F0 to F4 states.

Protocol:

1

Group:

4-Byte Message

Opcode:

OPC_CONSIST_FUNC

Type:

Command

Encoding:

Byte 0:

1	0	1	1	0	1	1	0	0xB6	Opcode.

Byte 1:

0	n	n	n	n	n	n	n	<SLOT $#>$	Slot number in the range 0x00 to
									0x77.

Byte 2:

0	0	d5	d4	d3	d2	d1	d0	<DIRF $>$	Consist	element's	direction	and
									function	F0 to F4 s	states.	

- d5 Direction: 1 means forward and 0 means backwards.
- d4 F0 state: 1 means on and 0 means off.
- d3 F4 state: 1 means on and 0 means off.
- d2 F3 state: 1 means on and 0 means off.
- d1 F2 state: 1 means on and 0 means off.
- d0 F1 state: 1 means on and 0 means off.

Byte 3:

0	n	n	n	n	n	n	n	<CHK $>$	Checksum.
---	---	---	---	---	---	---	---	----------	-----------

Response:

1.5. MESSAGES 17 None. Signature: Byte 0: $1 \quad 0$ 0 0xB6Byte 1: 0 n n n n less than 0x78 n Byte 2: $0 \quad 0$ X Notes:

None.

DS64

Byte 4:

0x73.

$1.5.5 \quad {\rm GetBrdOpSw}$

Description:		
Get board option switch setting.		
Protocol:		
1		
Group:		
6-Byte Message		
Opcode:		
OPC_BRD_OPSW		
Type:		
Command		
Encoding:		
Byte 0:		
1 1 0 1 0 0 0 0	0xD0	Opcode.
Byte 1:		
0 1 1 0 0 0 1 d0		The bit d0 is the most significant bit of the board id.
Byte 2:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<bidl></bidl>	Least significant 7 bits of the board id.
Byte 3:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<btype></btype>	Board type code.
$\frac{\text{Board}}{\text{PM4}} \qquad \qquad \frac{\text{Type Code}}{0x70.}$		
BDL16 $0x71$.		
SE8C $0x72$.		

 $\begin{bmatrix} 0 & d6 & d5 & d4 & d3 & d2 & d1 & d0 \end{bmatrix}$

Byte and bit number. The high nibble encodes the byte number, and the low nibble the bit number.

The byte number is calculated as (OpSw# - 1) >> 3 and the bit number is (OpSw# - 1) - byte number \times 8.

Byte 5:

0	n	n	n	n	n	n	n	<CHK $>$	Checksum.
---	---	---	---	---	---	---	---	----------	-----------

Response:

\mathbf{Ack}

Signature:

Byte 0:

0 1 0 0 0 0 0

Byte 1:

0	1	1	0	0	0	1	×

Notes:

*** THIS HAS NOT BEEN TESTED ***

$OPC_RQ_SL_DATA$ 1.5.6

Operation: Request slot data or status block. Group: 4-Byte Message $\underline{\text{Direction:}} \rightarrow \text{Switch}$ Encoding: Byte 0: Opcode. 1 0 0 1 0xBB1 1 Byte 1: 0 <SLOT#> Slot number in the range 0x00 to n n n n \mathbf{n} n n 0x7F. 0 returns the command station status block Byte 2: 0 $d6 \mid 0$ d3d2 | d1 | d0 |<SLOTP> Bits d2 to d0 contain the extended 0 slot page number in the range 0x0 to 0x7. The bit d3 does something but its function is not yet known. When bit d6 is 1 then extended slot data is returned for all slots, when it is 0 standard slot data is returned for slots 0x00 to 0x7F. Byte 3: <CHK>Checksum. 0 \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} Description: Request slot data or status block.

Response:

if SLOTP = 0x00 then OPC_SL_RD_DATA, otherwise OPC_SL_RD_DATA_EXT.

Notes:

None.

1.5.7 GetInterfaceData

D .	. •
Descri	ntion·
	poron.

Sent by a computer to request an **InterfaceData** message from the attached network interface device.

Protocol:

1 *** CHECK ***

Group:

2-Byte Message

Opcode:

OPC_BUSY

Type:

Command

Applicable Hardware:

Digitrax PR4 and DCS240.

Encoding:

Byte 0:

1	0	0	0	0	0	0	1	0x81	Opcode.
---	---	---	---	---	---	---	---	------	---------

Byte 1:

0	1	1	1	1	1	1	0	0x7E	Checksum
---	---	---	---	---	---	---	---	------	----------

Response:

Interface device returns an **InterfaceData** message.

Signature:

None - the command is intercepted by the interface and is not passed on to the network.

Notes:

None.

1.5.8 GetLocoSlotDataLAdrP1

Description:

This command requests the slot number for the selected locomotive address. If the locomotive is found in the slot table then the command station returns an **LocoSlotDataP1** message with the slot information. If it is not found then the command station will put the locomotive into a free slot and then return an **LocoSlotDataP1** message with the slot information. If there are no free slots then the command station returns an **Ack** containing a response code.

The command station will generate NMRA 14 bit or long address packets for the locomotive. The address must be in the range 128 to 9983.

Protocol:								
1								
Group:								
4-Byte Message								
Opcode:								
OPC_LOCO_ADR								
Type:								
Command								
Encoding:								
Byte 0:								
	0xBF	Opcode.						
Byte 1:								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<ADR2 $>$	Address high 7 bits.						
Byte 2:								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<ADR $>$	Address low 7 bits.						
Byte 3:								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<chk></chk>	Checksum.						
	Come	Checksum.						

Response:

 ${\bf LocoSlotDataP1} \ {\bf if} \ {\bf success}, \ {\bf otherwise} \ {\bf Ack}.$

Signature:

Byte 0:

1	0	1	1	1	1	1	1	0xBF
-			_				-	01111

Byte 1:

0	n	n	n	n	n	n	n	not equal to 0

Notes:

This command is not supported by the Digitrax DT200 command station.

1.5.9 GetLocoSlotDataLAdrP2

Description:

This command requests the slot number for the selected locomotive address. If the locomotive is found in the slot table then the command station returns an **LocoSlotDataP2** message with the slot information. If it is not found then the command station will put the locomotive into a free slot and then return an **LocoSlotDataV2** message with the slot information. If there are no free slots then the command station returns an **Ack** containing a response code.

The command station will generate NMRA 14 bit or long address packets for the locomotive. The address must be in the range 128 to 9983.

Protocol:		
2		
Group:		
4-Byte Message		
Opcode:		
OPC_LOCO_ADR_P2		
Type:		
Command		
Encoding:		
Byte 0:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0xBE	Opcode.
Byte 1:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<adr2></adr2>	Address high 7 bits.
Byte 2:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<adr></adr>	Address low 7 bits.
Byte 3:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<chk></chk>	Checksum.

Response:

 ${\bf LocoSlotDataP2} \ {\bf if} \ {\bf success}, \ {\bf otherwise} \ {\bf Ack}.$

 ${\bf Signature:}$

Byte 0:

1	0	1	1	1	1	1	0	0xBE

Byte 1:

0	n	n	n	n	n	n	n	not equal to 0

Notes:

None.

Notes:
None.

1.5.10 OPC_RQ_SL_DATA

Operation: Request slot data or status block. Group: 4-Byte Message $\underline{\text{Direction:}} \rightarrow \text{Switch}$ Encoding: Byte 0: Opcode. 1 0 0 1 0xBB1 1 Byte 1: 0 <SLOT#>Slot number in the range 0x00 to n n n n \mathbf{n} n n 0x7F. 0 returns the command station status block Byte 2: 0 $d6 \mid 0$ d3d2 | d1 | d0 |<SLOTP> Bits d2 to d0 contain the extended 0 slot page number in the range 0x0 to 0x7. The bit d3 does something but its function is not yet known. When bit d6 is 1 then extended slot data is returned for all slots, when it is 0 standard slot data is returned for slots 0x00 to 0x7F. Byte 3: <CHK>Checksum. 0 \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} Description: Request slot data or status block. Response:

if SLOTP = 0x00 then OPC_SL_RD_DATA, otherwise OPC_SL_RD_DATA_EXT.

1.5.11 OPC_RQ_SL_DATA

Operation: Request slot data or status block.

Group: 4-Byte Message

Direction: \rightarrow Switch

Encoding:

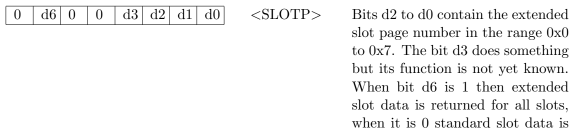
Byte 0:

1	0	1	1	1	0	1	1	0xBB	Opcode.
---	---	---	---	---	---	---	---	------	---------

Byte 1:

0	n	n	n	n	n	n	n	<slot#></slot#>	Slot number in the range 0x00 to
								,	0x7F. 0 returns the command sta-
									tion status block

Byte 2:



returned for slots 0x00 to 0x7F.

Byte 3:

0	n	n	n	n	n	n	n	<CHK $>$	Checksum.

Description:

Request slot data or status block.

Response:

if SLOTP = 0x00 then OPC_SL_RD_DATA, otherwise OPC_SL_RD_DATA_EXT.

Notes:

None.

1.5.12 GetLocoSlotDataSAdrP1

Description:

This command requests the slot number for the selected locomotive address. If the locomotive is found in the slot table then the command station returns an **LocoSlotDataP1** message with the slot information. If it is not found then the command station will put the locomotive into a free slot and then return an **LocoSlotDataP1** message with the slot information. If there are no free slots then the command station returns an **Ack** containing a response code.

The command station will generate NMRA 7 bit or short address packets for the locomotive. The address has the range 0 to 127. The analog locomotive is selected with address 0.

0. Protocol: 1 Group: 4-Byte Message Opcode: OPC_LOCO_ADR Type: Command Encoding: Byte 0: 1 0 1 1 1 1 1 1 0xBFOpcode. Byte 1: 0 0 0 0 0 0 0 0 0x00Byte 2: 0 <ADR> Short address in the range 0 to \mathbf{n} n n n \mathbf{n} n n 127.

Byte 3:

0 n	n	n n	n	n I	l l	<chk></chk>	Checksum.		
Response	<u>:</u>								
LocoSlotDataP1 if success, otherwise Ack.									
Signature	<u>:</u>								
Byte 0:									
$\begin{bmatrix} 1 & 0 \end{bmatrix}$	1	1 1	1	1 1		0xBF			
Byte 1:									
$\begin{bmatrix} 0 & 0 \end{bmatrix}$	0	0 0	0	0 ()	0x00			
Notes:									

None.

GetLocoSlotDataSAdrP2 1.5.13

Description:

This command requests the slot number for the selected locomotive address. If the locomotive is found in the slot table then the command station returns an LocoSlotDataP2 message with the slot information. If it is not found then the command station will put the locomotive into a free slot and then return an LocoSlotDataP2 message with the slot information. If there are no free slots then the command station returns an Ack containing a response code.

The command station will generate NMRA 7 bit or short address packets for the locomotive. The address has the range 0 to 127. The analog locomotive is selected with address

0. Protocol: 2 Group: 4-Byte Message Opcode: OPC_LOCO_ADR_P2 Type: Command Encoding: Byte 0: 1 0 1 1 1 1 1 0 0xBEOpcode. Byte 1: 0 0 0 0 0 0 0 0 0x00Byte 2: 0 <ADR> Short address in the range 0 to \mathbf{n} n n n \mathbf{n} n n 127.

Byte 3:

	0	n	n	n	n	n	n	n		<chk></chk>	Checksum.
R	espo	onse:									
\mathbf{L}	LocoSlotDataP2 if success, otherwise Ack.										
S	Signature:										
В	yte	0:									
	1	0	1	1	1	1	1	0		0xBE	
В	Byte 1:										
	0	0	0	0	0	0	0	0		0x00	

Notes: None.

1.5.14 IMMPacket

1.0.14 INIVII acker		
Description:		
Send n-byte packet immediate.		
Protocol:		
1		
Group:		
Variable-Byte Message		
Opcode:		
OPC_IMM_PACKET		
Type:		
Command		
Encoding:		
Byte 0:		
1 1 1 0 1 1 0 1	0xED	Opcode.
Byte 1:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x0B	Message length (11 bytes).
Byte 2:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x7F	
Byte 3:		
0 d6 d5 d4 0 d2 d1 d0	<reps></reps>	Number of immediate bytes and repeat count.
 d6 N2. Number of immediate by d5 N1. Number of immediate by d4 N0. Number of immediate by d2 R2. Repeat count. d1 R1. Repeat count. d0 R0. Repeat count. 	tes.	

Byte 4:

0	0 1	d4	d3	d2	d1	d0	<dhii></dhii>	High bits of IM1 to IM5.
---	-----	----	----	----	----	----	---------------	--------------------------

IM5.7. High bit. d4d3IM4.7. High bit. d2IM3.7. High bit. d1IM2.7. High bit. d0IM1.7. High bit. Byte 5: 0 d4 d3d2 d1Data item 1 low 7 bits. d6d5d0<IM1>Byte 6: 0 d4d3d2 d1Data item 2 low 7 bits. d6d5d0<IM2>Byte 7: 0 d4 d3 d2 d1Data item 3 low 7 bits. d6 d5d0<IM3>Byte 8: 0 d6d5d4d3d2d1 d0<IM4> Data item 4 low 7 bits. Byte 9: 0 d6d5d4d3d2d1d0<IM5>Data item 5 low 7 bits. Byte 10: Checksum. 0 <CHK>n \mathbf{n} n \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} Response: Ack. Signature: Byte 0: 1 1 1 0 1 0 1 0xEDByte 1: 0 1 0 0x0BByte 2: 0 0x7F

X

Byte 3:

0

0

Byte 4:

0	0	1	×	×	×	×	×
---	---	---	---	---	---	---	---

Notes:

1.5.15 InterfaceData

Description:									
This is sent by an interface device in response to a getInterfaceData command.									
Group: Variable-Byte Message									
Opcode:									
OPC_PEER_XFER									
Type:									
Response									
Applicable Hardware:									
Digitrax PR4 and DCS240.									
Encoding:									
Byte 0:									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0xE5	Opcode.							
Byte 1:									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x10	Message length (16 bytes).							
Byte 2:									
	0x22								
Byte 3:									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x22								
Byte 4:									
0 0 0 0 0 0 1	0x01								
Byte 5:									
0 0 0 0 0 0 0 0	0x00								
Byte 6:									
	<d1></d1>	Serial Number low byte low 7 bits.							
Byte 7:									

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d2></d2>	Serial Number high byte low 7 bits.
Byte 8:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d3></d3>	It contains a value but the meaning is unknown.
Byte 9:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d4></d4>	Unknown - set to zero for PR4 and DCS240.
Byte 10:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<pxct2></pxct2>	Unknown - set to zero for PR4 and DCS240.
Byte 11:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d5></d5>	Maybe hardware version.
Byte 12:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d6></d6>	Software version.
Byte 13:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d7></d7>	Maybe hardware version.
Byte 14:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d8></d8>	Product code.
Byte 15:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<chk></chk>	Checksum.
Response:		
None		
Signature:		
Byte 0:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0xE5	
Byte 1:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x10	
Byte 2:		

0	0	1	0	0	0	1	0	0x22			
Byte 3:											
0	0	1	0	0	0	1	0	0x22			
Byte 4:											
0	0	0	0	0	0	0	1	0x01			
Byte 5:											
0	0	0	0	0	0	0	0	0x00			
Notes	<u>s:</u>										

1.5.16 LinkSlots

Description:

This command links slot SL1 to slot SL2. The command station sets SL_CONUP/DN flags appropriately. If the command was successful then a **LocoSlotDataP1** response will be returned. An invalid link will return a fail **Ack**.

Protocol: 1 Group: 4-Byte Message Opcode: OPC_LINK_SLOTS Type: Command Encoding: Byte 0: 1 0 Opcode. 0 1 1 1 0 1 0xB9Byte 1: 0 <SL1> Slot number in the range 0x01 to n \mathbf{n} n \mathbf{n} \mathbf{n} \mathbf{n} n 0x77.Byte 2: 0 $\langle SL2 \rangle$ Slot number in the range 0x01 to \mathbf{n} n n n \mathbf{n} \mathbf{n} n 0x77.Byte 3: 0 <CHK> Checksum. n \mathbf{n} n \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n}

Response:

LocoSlotDataP1 or Ack

Signature:

Byte 0:

1	0	1	1	1	0	0	1	0xB9
Byte	1:							
0	n	n	n	n	n	n	n	in the range $0x01$ to $0x77$.
Byte	2:							
0	n	n	n	n	n	n	n	in the range $0x01$ to $0x77$.
Notes	<u>s:</u>							
None								

LocoBinStateP2 1.5.17

Description:

This command sets the locomotive's binary states with addresses in the range 1 to 32767.

The address of 0 is a broadcast command and will set or reset all binary states. Protocol: 2 Group:

Opcode:

OPC_D4_GROUP

6-Byte Message

Type:

Command

Encoding:

Byte 0:

|--|

Byte 1:

0 0 0 d4d3 | d2 | d1 | d0 |<SLOTP> Bits d2 to d0 contain the slot page number in the range 0x0 to 0x7. The bit d4 contains the function state where 1 means on and 0 means off. The bit d3 contains the high bit of the binary state address (bit 14).

Byte 2:

	0	n	n	n	n	n	n	n	<slot#></slot#>	Slot number.
F	Byte	3:								
	0	n	n	n	n	n	n	n	<fn0></fn0>	Binary state address bits 0 to 6.

Byte 4:

0	n	n	n	n	n	n	n	n	<fn1></fn1>	Binary state address bits 7 to
---	---	---	---	---	---	---	---	---	-------------	--------------------------------

Byte 5:

Response:

None.

Signature:

Byte 0:

1 1 0 1 0 1 0 0 0xD4

Byte 1:

Notes:

*** THIS HAS NOT BEEN TESTED ***

1.5.18 LocoDirF0F4P1

T .			
Desc	rin	t10	n·
Desc	JIID	יטנטי	ш.

This function sets the locomotive's direction and function F0 to F4 states.

Protocol:

1

Group:

4-Byte Message

Opcode:

OPC_LOCO_DIRF

Type:

Command

Encoding:

Byte 0:

1	0	1	0	0	0	0	1	0xA1	Opcode.

Byte 1:

0	n	n	n	n	n	n	n	$\langle SLOT\# \rangle$	Slot number in the range $0x00$ to
								,	0x77.

Byte 2:

0	0	d5	d4	d3	d2	d1	d0	<DIRF $>$	Locomotive's	${\rm direction}$	and	state
									of functions F	0 to F4.		

- d5 Direction: 1 means forward and 0 means backwards.
- d4 F0 state: 1 means on and 0 means off.
- d3 F4 state: 1 means on and 0 means off.
- d2 F3 state: 1 means on and 0 means off.
- d1 F2 state: 1 means on and 0 means off.
- d0 F1 state: 1 means on and 0 means off.

Byte 3:

0	n	n	n	n	n	n	n	<CHK $>$	Checksum.
---	---	---	---	---	---	---	---	----------	-----------

Response:

None. Signature: Byte 0: $1 \quad 0$ 0 1 0xA1Byte 1: 0 n n n n less than 0x78n n Byte 2: 0 0 X X

43

1.5. MESSAGES

Notes: None.

Direction and function states.

1.5.19 LocoDirF0F4P2

Description:

This command sets the locomotive's direction and function F0 to F4 states.

Protocol:

2

Group:

6-Byte Message

Opcode:

OPC_D4_GROUP

Type:

Command

Encoding:

Byte 0:

1	1 0	1	0	1	0	0	0xD4	Opcode.
---	-----	---	---	---	---	---	------	---------

Byte 1:

0	0	1	0	0	d2	d1	d0	$\langle SLOTP \rangle$	Bits d2 to d0 contain the slot page
									number in the range $0x0$ to $0x7$.

Byte 2:

$\begin{bmatrix} 0 & n & n & n & n & n & n & n \end{bmatrix}$ $\langle SLOT\# \rangle$ Slot number
--

Byte 3:

0	0	0	0	0	1	1	0	0x06	Subcode.
---	---	---	---	---	---	---	---	------	----------

Byte 4:

|--|--|

- d5 Direction: 1 means forward and 0 means backwards.
- d4 F0 state: 1 means on and 0 means off.

0 0 d5 d4 d3 d2 d1 d0

- d3 F4 state: 1 means on and 0 means off.
- d2 F3 state: 1 means on and 0 means off.
- d1 F2 state: 1 means on and 0 means off.
- d0 F1 state: 1 means on and 0 means off.

B	V.	te	5	:

<chk></chk>

Response:

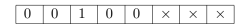
None.

Signature:

Byte 0:



Byte 1:



Byte 3:

0	0	0	0	0	1	1	0	0x0
_	_	_	_	_	1	ı	_	

Byte 4:



Notes:

$1.5.20 \quad LocoF5F8P1$

Description:	
This command sets the locomotive's function F5 to F8 st	tates.
Protocol:	
1	
Group:	
4-Byte Message	
Opcode:	
OPC_LOCO_SND	
Type:	
Command	
Encoding:	
Byte 0:	
1 0 1 0 0 0 1 0 0xA2	Opcode.
Byte 1:	
	Slot number in the range $0x00$ to $0x77$.
Byte 2:	
	Locomotive's function F5 to F8 tates.
d3 F8 state: 1 means on and 0 means off.	
d2 F7 state: 1 means on and 0 means off.	
d1 F6 state: 1 means on and 0 means off.	
d0 F5 state: 1 means on and 0 means off.	
Byte 3:	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Checksum.

Response:

None.

Signature:

D	\sim
Byte	11.
\mathbf{D}	υ.

1	0	1	0	0	0	1	0	0xA2

Byte 1:

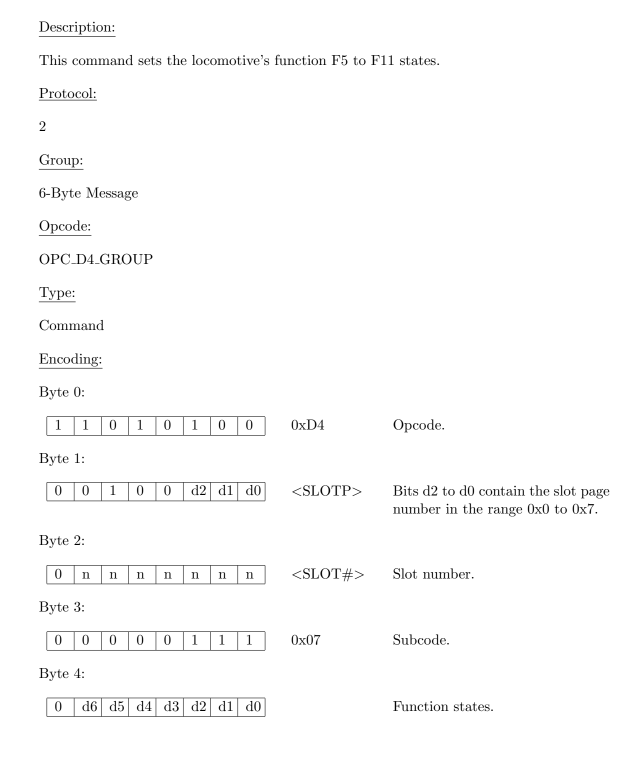
0 n n n n n n n less tha	n 0x78
--------------------------	--------

Byte 2:

	0	0	0	0	×	X	×	X
--	---	---	---	---	---	---	---	---

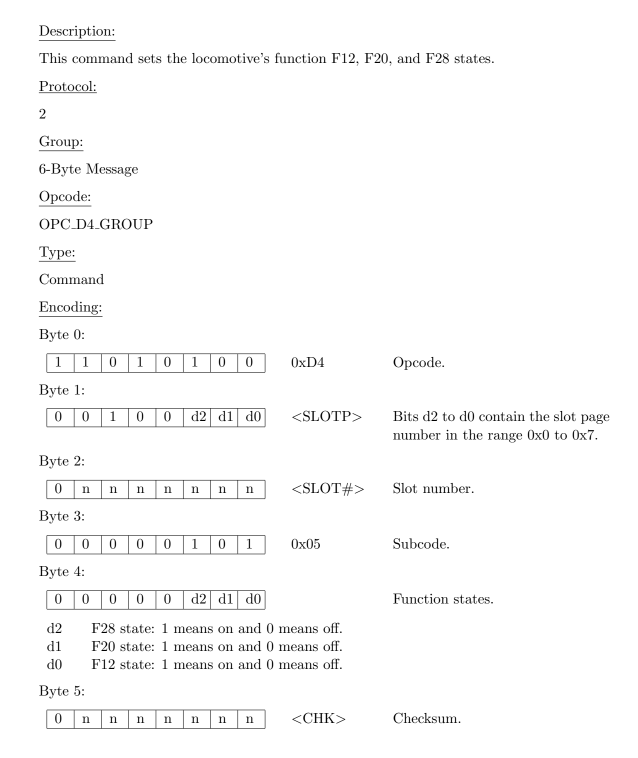
Notes:

1.5.21 LocoF5F11P2



d6 F11 state: 1 means on and 0 means off.											
F10 state: 1 means on and 0 means off.											
F10 state: 1 means on and 0 means off. F9 state: 1 means on and 0 means off.											
d3 F8 state: 1 means on and 0 means off.											
d2 F7 state: 1 means on and 0 means off.											
d1 F6 state: 1 means on and 0 means off.											
d0 F5 state: 1 means on and 0 means off.											
Byte 5:											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											
O II II II II II II CHECKSUIII.											
Response:											
None.											
Signature:											
Byte 0:											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											
Byte 1:											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											
Byte 3:											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											
Notes:											
None.											

1.5.22 LocoF12F20F28P2

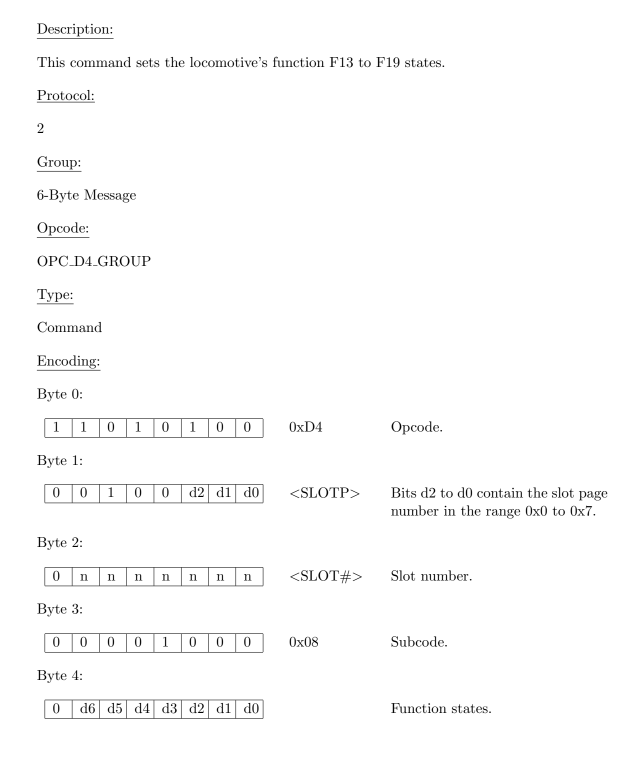


1.5. MESSAGES 51 Response: None. Signature: Byte 0: 1 1 0 0 0xD41 0 1 Byte 1: $0 \quad 0$ 0 0 × X × Byte 3: $0 \quad 0$ 0 0 0 1 0 1 0x05

Byte 4:

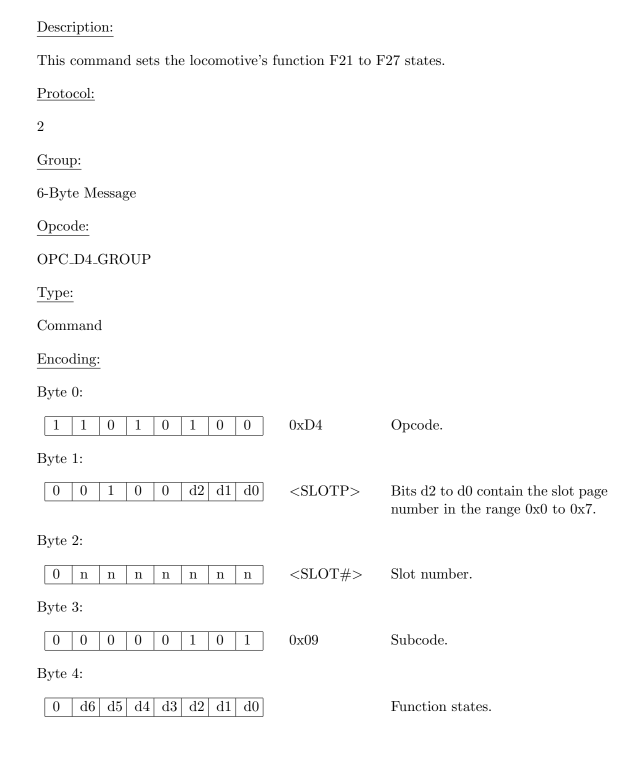
Notes:

1.5.23 LocoF13F19P2



d6	F19 state: 1 means on and 0 means	off.
d5	F18 state: 1 means on and 0 means	off.
d4	F17 state: 1 means on and 0 means	off.
d3	F16 state: 1 means on and 0 means	off.
d2	F15 state: 1 means on and 0 means	off.
d1	F14 state: 1 means on and 0 means	off.
d0	F13 state: 1 means on and 0 means	off.
Byte	e 5:	
0	n n n n n n CH	IK> Checksum.
Resp	oonse:	
None	e.	
Signa	ature:	
Byte	e 0:	
1	1 0 1 0 1 0 0 0 0xD4	4
Byte	2 1:	
0	$oxed{0} oxed{1} oxed{0} oxed{0} oxed{\times} oxed{\times} oxed{\times}$	
Byte	e 3:	
0	0 0 0 1 0 0 0 0 0x08	
Note	<u>es:</u>	
None	e.	

1.5.24 LocoF21F27P2



F27 state: 1 means on and 0 means off. F26 state: 1 means on and 0 means off. F25 state: 1 means on and 0 means off. F24 state: 1 means on and 0 means off. F23 state: 1 means on and 0 means off. F23 state: 1 means on and 0 means off. F24 state: 1 means on and 0 means off. F25 state: 1 means on and 0 means off. F26 state: 1 means on and 0 means off. F27 state: 1 means on and 0 means off.
yte 5:
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
esponse:
one.
ignature:
yte 0:
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
yte 1:
$egin{array}{ c c c c c c c c c c c c c c c c c c c$
yte 3:
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
otes:

1.5.25 LocoSlotDataP1

T)	:	4:	
Desc	rıp	tioi	1:

This response provides the data for a specific locomotive slot.

Protocol:

1

Group:

Variable-Byte Message

Opcode:

OPC_SL_RD_DATA

Type:

Response

Encoding:

Byte 0:

1	1	1	0	0	1	1	1	0xE7	Opcode.
-	_	_			_	_	_	01123.	o postac.

Byte 1:

0	1	1	1	1	1	1	0	0x0E	Message length (14 bytes).
---	---	---	---	---	---	---	---	------	----------------------------

Byte 2:

0	n	n	n	n	n	n	n	<SLOT $#>$	Slot number in the range 0x00 to
	'								0x77. Slot $0x00$ is the dispatch
									special slot.

Byte 3:

d7	d6	d5	d4	d3	d2	d1	d0	<stat1></stat1>	Slot status 1.				
	d7 d6												
	<u>u</u>	<u>1</u>	<u>uo</u>	<u>)</u>									
	0		O	Free, no consist linking.									
	0		1	(Consist sub-member.								
	1		0	(Consist top-member.								
	1		1	(Consist Mid-Consist member.								

^{***} THIS NEEDS TESTING ***

Note: d7 is set to 0 in the message by the command station and so may not correctly reflect the actual setting in the slot table.

	$\frac{d5}{0}$	$\frac{d4}{0}$	The slot we sell date. Not referred
	-	0	Free slot, no valid data. Not refreshed.
	0	1	Common. Locomotive address in this slot. Refreshed.
	1	0	Idle. Locomotive address in this slot. Not refreshed.
	1	1	In Use. Locomotive address in this slot. Refreshed.
		<u>d3</u>	
		0	No slot consist linked into this slot.
		1	Slot consist linked into this slot.
d2	$\underline{d1}$	<u>d0</u>	
$\frac{d2}{0}$	0	0	28 step decoder. 3-byte packet regular mode
0	0	1	28 step decoder. Generate trinary packets for this mobile address
0	1	0	14 step decoder.
0	1	1	128 step decoder.
1	0	0	28 step decoder. Allow advanced consisting
1	0	1	reserved
1	1	0	reserved
1	1	1	128 step decoder. Allow advanced consisting

Byte 4:

0	n	n	n	n	n	n	n	<adr></adr>
						1 11		(11111)

If <ADR2> is 0 then this contains the NMRA short address. If <ADR2> is greater than 0 then this contains the low 7 bits of the NMRA long address.

Byte 5:

0	n	n	n	n	n	n	n	<spd></spd>
---	---	---	---	---	---	---	---	-------------

Speed in the range 0x00 to 0x7F. 0x00 means inertial stop and 0x01 means emergency stop. Other values mean increasing speed.

Byte 6:

0	0	d5	d4	d3	d2	d1	d0	<dirf></dirf>	Locomotive	${\rm direction}$	and	state
	•								of functions	F0 to F4.		

- d5 Direction: 1 means forward and 0 means backwards.
- d4 F0 state: 1 means on and 0 means off.
- d3 F4 state: 1 means on and 0 means off.
- d2 F3 state: 1 means on and 0 means off.
- d1 F2 state: 1 means on and 0 means off.
- d0 F1 state: 1 means on and 0 means off.

Byte 7:

Ω	d6	0	Ω	49	49	41	40	<trk></trk>	Global system track status.
U	ao l	U	U	l ao	az	l ar	au	<1nn>	Global system track status.

- d6 1 means this command station implements protocol 2 messages. This can be turned off on the DCS240 by setting the OpSw 44 to be closed.
- d3 1 means the programming track is busy.
- d2 1 means this command station implements protocol 1 messages and 0 means the command station is a DT200.
- d1 0 means the track is paused, broadcast an emergency stop.
- d0 1 means the DCC packets are on in the command station and the track power is on.

Byte 8:

0	0	0	0	d3	d2	0	d0	$\langle SS2 \rangle$	Slot status 2.
---	---	---	---	----	----	---	----	-----------------------	----------------

- d3 1 means expansion in ID1/2, 0 means encoded alias.
- d2 1 means expansion ID1/2 is not ID usage.
- d0 1 means this slot has suppressed advanced consist.

Byte 9:

0	n	n	n	n	n	n	n	<adr2></adr2>	If $\langle ADR2 \rangle$ is greater than 0 then
									this contains the high 7 bits of the
									NMRA long address.

Byte 10:

0	0	0	0	d3	d2	d1	d0	$\langle SND \rangle$	Function F5 to F8 states.

- d3 F8 state: 1 means on and 0 means off.
- d2 F7 state: 1 means on and 0 means off.
- d1 F6 state: 1 means on and 0 means off.
- d0 F5 state: 1 means on and 0 means off.

Byte 11:

0	n	n	n	n	n	n	n	<id1></id1>	7-bit ls ID code written by throt-
									tle when $STAT2.4 = 1$.

Byte 12:	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<ID2> 7-bit ms ID code written by throttle when STAT2.4 = 1.
Byte 13:	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<chk> Checksum.</chk>
Response:	
None.	
Signature:	
Byte 0:	
1 1 1 0 0 1 1 1	0xE7
Byte 1:	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$0\mathrm{x}0\mathrm{E}$
Byte 2:	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	less than 0x78.
Byte 6:	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Byte 7:	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Byte 8:	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Byte 10:	

X X X

0 0

Notes:

0

0

1.5.26 LocoSlotDataP2

T .			
Desc	rin	t10	n·
Desc	JIID	יטנטי	ш.

This response provides data for a specific locomotive slot.

Protocol:

2

Group:

Variable-Byte Message

Opcode:

OPC_SL_RD_DATA_V2

Type:

Response

Encoding:

Byte 0:

1 1	1	0	0	1	1	0	0xE6	Opcode.
-----	---	---	---	---	---	---	------	---------

Byte 1:

0	0	0	1	0	1	0	1	0x15	Message length (21 bytes).
---	---	---	---	---	---	---	---	------	----------------------------

Byte 2:

0	0	0	0	0	d2	d1	d0	$\langle SLOTP\# \rangle$	Slot page number in the range $0x0$
									to $0x7$.

Byte 3:

0	n	n	n	n	n	n	n	<SLOTL $#>$	Slot number in the range 0x00 to
									0x7F.

In Use. Locomotive address in this slot. Refreshed.

Byte 4:

1

1

0	d6 d5	d4 d	$d3 \mid d2 \mid d1 \mid d0$	$\langle STAT1 \rangle$	Slot status 1.			
	<u>d5</u>	$\underline{d4}$						
	0		Free slot, no val	lid data. Not re	efreshed.			
	0	1	Common. Locomotive address in this slot. Refreshed					
	1	0	Idle. Locomotiv	e address in th	is slot. Not refreshed.			

*** THIS NEEDS TESTING ***

Byte 5:

+ 0 $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	0	n n	ı n	n	n	n	n	<adr></adr>	Low address.
---	---	-----	-----	---	---	---	---	-------------	--------------

Byte 6:

_										
	0	n	n	n	n	n	n	n	<adr2></adr2>	High

Byte 7:

0	d6	d5	d4	d3	d2	d1	d0	<TRK $>$	Global system track status.

- d6 1 means this command station implements protocol 2 messages. This can be turned off on the DCS240 by setting the OpSw 44 to be closed.
- d5 Reserved. Set to 0.
- d4 Reserved. Set to 0.
- d3 1 means the programming track is busy.
- d2 1 means this command station implements protocol 1 messages. 0 means the command station is a DT200.
- d1 0 means the track is paused, broadcast an emergency stop.
- d0 1 means the DCC packets are on in the command station and track power is on.

Byte 8:

0	d6	d5	d4	d3	d2	d1	d0	1	Unknown.
d6									
d5									
d4									
d3									
d2									
d1									
d0									

Byte 9:

	0	d6	d5	d4	d3	d2	d1	d0	Unknown.
--	---	----	----	----	----	----	----	----	----------

62

Byte 13:

CHAPTER 1. NETWORK PROTOCOL

$oxed{0} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Unknown.
d6 d5 d4 d3 d2 d1 d0	
Byte 14:	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Unknown.
d6 d5 d4 d3 d2 d1 d0	
Byte 15:	
0 d6 d5 d4 d3 d2 d1 d0 d1 d0 d0 d1 d1	Unknown.
Byte 16:	
0 d6 d5 d4 d3 d2 d1 d0 d6 d5 d4 d3 d2 d1 d0	Unknown.

\mathbf{T}		-1	$\overline{}$
Н۲	zte.	- 1	./•
יע	, 00		١.

Byte 17:	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Unknown.
d6	
d5	
d4	
d3	
d2	
d1	
d0	
Byte 18:	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Unknown.

d6
d5
d4
d3
d2
d1
d0

Byte 19:

Byte 20:

Response:

None.

Signature:

Byte 0:

1 1	1	0	0	1	1	0	0xE6
Byte 1:							
$\begin{bmatrix} 0 & 0 \end{bmatrix}$	0	1	0	1	0	1	0x15
Byte 2:							
0 0	0	0	0	×	×	×	
Byte 7:							

 $0 \times 0 0 \times \times \times \times$

Notes:

1.5.27 LocoSpdP1

Description:

 $1 \quad 0$

0

1

0

0 0

0

0xA0

This command sets the locomotive's speed in the range 0 to 127. 0 means inertial stop and 1 means emergency stop. Other values mean increasing speed.

Protocol: 1 Group: 4-Byte Message Opcode: OPC_LOCO_SPD Type: Command Encoding: Byte 0: 1 Opcode. 0 1 0 0 0 0 0 0xA0Byte 1: 0 n n <SLOT#>Slot number in the range 0x00 to \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} n 0x77.Byte 2: 0 $\langle SPD \rangle$ Locomotive speed in the range 0 n \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} n to 127. Byte 3: 0 n \mathbf{n} <CHK>Checksum. n \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} Response: None. Signature: Byte 0:

Byte 1:

0 n n n n n n n less than

Notes:

1.5.28 LocoSpdP2

Description:

0

n

Response:

n n

n

n

n

 \mathbf{n}

This function sets the locomotive's speed in the range 0 to 127. 0 means inertial stop and 1 means emergency stop. Other values mean increasing speed.

1 means emergency stop. Other values mean increasing speed. Protocol: 2 Group: 6-Byte Message Opcode: OPC_D4_GROUP Type: Command Encoding: Byte 0: 1 Opcode. 1 0 1 0 1 0 0 0xD4Byte 1: d2 d1 d00 0 1 0 0 $\langle SLOTP \rangle$ Bits d2 to d0 contain the slot page number in the range 0x0 to 0x7. Byte 2: 0 Slot number. n n n n n \mathbf{n} \mathbf{n} <SLOT#>Byte 3: 0 Subcode. 0 0 0 0 0 0 0x041 Byte 4: 0 \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} n $\langle SPD \rangle$ Locomotive speed in the range 0x00 to 0x7F. Byte 5:

<CHK>

Checksum.

1.5. MESSAGES 69 None. Signature: Byte 0: 1 1 1 0 0 0 0xD4Byte 1: $0 \quad 0$ 0 0 × ×

Byte 3:

0 0 0 0 0 1 0 0 0x04

Notes:

MoveSlotsP1 1.5.29

_			
Desc		+:	
1 1080	.1.11)	1.16) [1	
		OIOII	

Move slots.

$\underline{\operatorname{SRC}}$	$\overline{\mathrm{DEST}}$	Action
0	×	Dispatch get. Return LocoSlotDataP1 of dispatch slot.
SRC	0	Dispatch put. Mark slot as dispatch.
SRC	SRC	Null move. SRC is set to in use.
SRC	DEST	Move slot data from SRC to DEST if not in use. Clear SRC.

Protocol:

1

Group:

4-Byte Message

Opcode:

OPC_MOVE_SLOTS

Type:

Command

Encoding:

0

1 1

Byte 0: 1

Byte 1:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<src></src>	Source slot number in the range $0x00$ to $0x77$.
Byte 2:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<dest></dest>	Destination slot number in the range 0x00 to 0x77.

0xBA

Opcode.

Byte 3:

0	n	n	n	n	n	n	n	<chk></chk>	Checksum.

0 1 0

${\bf Response:}$

LocoSlotDataP1 or Ack.

Signature	<u>:</u>						
Byte 0:							
$\begin{bmatrix} 1 & 0 \end{bmatrix}$	1	1	1	0	1	0	0xBA
Byte 1:							
0 n	n	n	n	n	n	n	less than 0x78
Byte 2:							
0 n	n	n	n	n	n	n	less than $0x78$
Notes:							

1.5.30 MoveSlotsP2

т.		. •
Des	crip	tıon:

Move slots.

$\underline{\operatorname{SRC}}$	$\overline{\mathrm{DEST}}$	Action
0	×	Dispatch get. Return LocoSlotDataP2 of dispatch slot.
SRC	0	Dispatch put. Mark slot as dispatch.
SRC	SRC	Null move. SRC is set to in use.
SRC	DEST	Move slot data from SRC to DEST if not in use. Clear SRC.

Protocol:

2

Group:

6-Byte Message

Opcode:

OPC_D4_GROUP

Type:

Command

Encoding:

Byte 0:

	0xD4	Opcode.
Byte 1:		
0 0 1 1 1 d2 d1 d0	<srcp></srcp>	Bits d2 to d0 contain the source slot page number in the range $0x0$ to $0x7$.
Byte 2:		
	<src></src>	Source slot number.

Byte 3:

0x0 to 0x7.

Byte 4:

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<DEST $>$	Destination slot number.							
Byte 5:									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<chk></chk>	Checksum.							
Response:									
${\bf LocoSlotDataP2} {\rm or} {\bf Ack}.$	LocoSlotDataP2 or Ack.								
Signature:									
Byte 0:									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0xD4								
Byte 1:									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
Byte 3:									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
Notes:									
None.									

1.5.31 PeerXfer16

Description:

This command sends the 8 bytes of data from one device to another peer to peer. This message takes many forms and so what is presented here is a generic description. The specific forms are included elsewhere as detailed messages in their own right.

$\underline{\operatorname{SRC}}$	$\overline{\mathrm{DSTL}}$	$\overline{\mathrm{DSTH}}$	Comments
0x00			Source is command station.
Don't Care	0x00	0x00	Broadcast Message.
0x70 to $0x7E$			Reserved.
0x7F	0x00	0x00	Broadcast throttle message transfer.
0x7F	ID1	ID2	Throttle message transfer. ID1 and ID2 en-
			code ID.

Protocol:

1

Group:

Variable-Byte Message

Opcode:

OPC_PEER_XFER

Type:

Message

Encoding:

Byte 0:

	1	1	1	0	0	1	0	1	0xE5	Opcode.
В	yte	1:								
[0	0	0	1	0	0	0	0	0x10	Message length (16 bytes).
В	yte	2:								
	0	n	n	n	n	n	n	n	<src< td=""><td>Source id in the range $0x00$ to $0x7F$.</td></src<>	Source id in the range $0x00$ to $0x7F$.

Byte 3:

	<dstl></dstl>	Destination id low in the range $0x00$ to $0x7F$.
Byte 4:		
	<dsth></dsth>	Destination id high in the range $0x00$ to $0x7F$.
Byte 5:		
0 d6 d5 d4 d3 d2 d1 d0 <	<pxct1></pxct1>	Address type code and high bits of D1 to D4.
d6 XC2. Address type code.		
d5 XC1. Address type code.		
d4 XC0. Address type code.		
d3 D4.7. High bit		
d2 D3.7. High bit		
d1 D2.7. High bit $d0$ D1.7. High bit		
do Di.i. ingh bit		
$\underline{XC2}$ $\underline{XC1}$ $\underline{XC0}$ \underline{Mean}		
	peer to peer a	iddresses.
0 0 1 reser		
0 1 0 reser		
0 1 1 reser 1 0 0 IPL o	vea. download.	
1 0 0 IPL o 1 0 1 reser		
1 1 0 reser		
1 1 1 reser		
Byte 6:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d1></d1>	Data item 1. Low 7 bits.
Byte 7:		
0 n n n n n n n - <	<d2></d2>	Data item 2. Low 7 bits.
Byte 8:		
0 n n n n n n n - <	<d3></d3>	Data item 3. Low 7 bits.
Byte 9:		
0 n n n n n n n	<d4></d4>	Data item 4. Low 7 bits.
Byte 10:		

0	n n	n	n	n	n	n] <pxct2></pxct2>	Data type code and high bits for D5 to D8.
d6 d5 d4 d3 d2 d1 d0	XC4 XC3 D8.7 D7.7 D6.7	5. Dat 4. Dat 3. Dat 7. Hig 7. Hig 7. Hig	a typ a typ gh bit gh bit gh bit	pe co	de.			
$\frac{\text{XC5}}{\text{O}}$		$\frac{\text{XC4}}{\text{O}}$		<u>XC</u>	<u>13</u>		Meaning ANCL text string	IDI danmlaad
0 0 0 0 1		0 0 1 1 0		0 1 0 1 0			ANSI text string. setup subcode. IPL download addr IPL download send IPL download verif IPL download end of the control of the	ress subcode. data subcode. y data subcode.
1		0		1			code.	
1 1		0		$\frac{1}{0}$			reserved.	
1		1		1			reserved.	
Option	ıs flag	S						
pr	rivat	e sta	tic	fina	al i	nt (C_VERSION = 0x00; CRSION_LESS = 0x04; OWARE_VERSION = 0x00;
pr	rivat	e sta	tic	fina	al i	nt 1	REQUIRE_HARDWARE_	VERSION_EXACT_MATCH = 0x01;
pr	rivat	e sta	tic	fina	al i	nt .	ACCEPT_LATER_HARD	WARE_VERSIONS = 0x03;
Byte 1	1:							
0	n n	n	n	n	n	n] <d5></d5>	Data item 5. Low 7 bits.
Byte 1	2:							
	n n	n	n	n	n	n] <d6></d6>	Data item 6. Low 7 bits.
Byte 1 0	3: n n	n	n	n	n	n] <d7></d7>	Data item 7. Low 7 bits.
Byte 1	4:							
0	n n	n	n	n	n	n] <d8></d8>	Data item 8. Low 7 bits.

Byte	15:
\mathbf{D} , \mathbf{y} \mathbf{u}	10.

0	n	n	n	n	n	n	n	<chk></chk>	Checksum.
---	---	---	---	---	---	---	---	-------------	-----------

Response:

None

Signature:

Byte 0:

	1	1	1	0	0	1	0	1	0xE5
--	---	---	---	---	---	---	---	---	------

Byte 1:

0	0	0	1	0	0	0	0	0x10
0	U	0	-	0	U	0		OAIO

Notes:

$1.5.32 \quad OPC_PEER_XFER_20$

Operation: Move bytes peer to peer.		
Group: Variable-Byte Message		
$\underline{\text{Direction:}} \text{device} \rightarrow \text{device}$		
Encoding:		
Byte 0:		
1 1 1 0 0 1 0 1	0xE5	Opcode.
Byte 1:		
0 0 0 1 0 1 0 0	0x14	Message length (20 bytes).
Byte 2:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<src></src>	Source id in the range $0x00$ to $0x7F$.
Byte 3:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<dstl></dstl>	Destination id low in the range
Byte 4:		0x00 to $0x7F$.
0 n n n n n n n	<dsth></dsth>	Destination id high in the range
		0x00 to 0x7F.
Byte 5:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<host></host>	Device host identifier.
This should be 0x00 for discover device	es broadcast.	

$\underline{\text{Host Id}}$	<u>Device</u>	
0x01	LNRP	
0x04	UT4	
0x0C	WTL12	
0x14	DB210 Opto	
0x15	DB210	
0x16	DB220	
0x1A	DCS210+	
0x1B	DCS210	
0x1C	DCS240	
0x23	PR3	
0x24	PR4	
0x2A	DT402	
0x32	DT500	
0x33	DCS51	
0x34	DCS52	
0x3E	DT602	
0x51	BXPA1	
0x58	BXP88	
0x5C	UR92	
0x63	LNWI	
Byte 6:		
0 n	n n n n n n	Hardware version.
Host Id	Device	
0x00	Slave all	
0x18	Slave RF24	
Byte 7:		
0 n	n n n n n	Reserved.
Byte 8:		
0 d6	$d5 \mid d4 \mid d3 \mid d2 \mid d1 \mid d0$	Software Version Number.
d6 ve	ersion number bit 3	
d5 ve	ersion number bit 2.	
d4 ve	ersion number bit 1	
10	1 11 0	

d3

d2

d1

d0

version number bit 0

subversion number bit 2

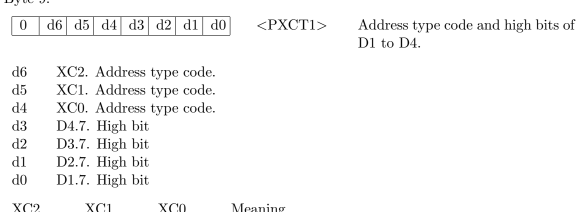
subversion number bit 1

subversion number bit 0

e.g. 0x09 decodes as version 1.1.

This is set to 0x00 for discover devices broadcast message.

Byte 9:



$\underline{\mathrm{XC2}}$	$\underline{\text{XC1}}$	$\underline{\text{XC0}}$	Meaning
0	0	0	7 bit peer to peer addresses.
0	0	1	reserved.
0	1	0	reserved.
0	1	1	reserved.
1	0	0	reserved.
1	0	1	reserved.
1	1	0	reserved.
1	1	1	reserved.

Byte 10:

0	n	n	n	n	n	n	n	<d1></d1>	Data item 1. Low 7 bits.

Byte 11:

0	n	n	n	n	n	n	n	<d2></d2>	Data item 2. Low 7 bits.
---	---	---	---	---	---	---	---	-----------	--------------------------

This should be 0x01 for a discover devices broadcast message.

Byte 12:

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d3></d3>	Data item 3. Low 7 bits.
Byte 13:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d4></d4>	Data item 4. Low 7 bits.
Byte 14:		
$oxed{0} oxed{n} oxed{n} oxed{n} oxed{n} oxed{n} oxed{n} oxed{n} oxed{n}$	<PXCT2 $>$	Data type code and high bits for

D5 to D8.

- d6 XC5. Data type code.
- d5 XC4. Data type code.
- d4 XC3. Data type code.
- d3 D8.7. High bit
- d2 D7.7. High bit
- d1 D6.7. High bit
- d0 D5.7. High bit

$\underline{\text{XC5}}$	$\underline{\text{XC4}}$	$\underline{\text{XC3}}$	Meaning
0	0	0	ANSI text string.
0	0	1	reserved.
0	1	0	reserved.
0	1	1	reserved.
1	0	0	reserved.
1	0	1	reserved.
1	1	0	reserved.
1	1	1	reserved.

Byte 15:

0	n	n	n	n	n	n	n	<d5></d5>	Data item 5. Low 7 bits.
---	---	---	---	---	---	---	---	-----------	--------------------------

Byte 16:

0	n	n	n	n	n	n	n	<D6 $>$	Data item 6.	Low 7	bits.
---	---	---	---	---	---	---	---	---------	--------------	-------	-------

Byte 17:

0	n	n	n	n	n	n	n	<D $7>$	Data item

Byte 18:

)

Byte 19:

0	n	n	n	n	n	n	n	<chk></chk>	Checksum.
U	111	11	11	11	11	11	11	< CHK >	Checksum.

Description:

This command sends the data from one device to another peer to peer.

$\underline{\operatorname{SRC}}$	$\overline{\mathrm{DSTL}}$	$\overline{\mathrm{DSTH}}$	Comments
0x0F	0x08	0x00	Discover devices broadcast message.
0xoF	0x10	0x00	Discover device response.

Response:

OPC_PEER_XFER_20 for discover devices.

Notes:

The discover response decoded peer transfer message encodes as follows:

```
D1 IPL Version Number
```

- D2 Serial Number low byte
- D3 Serial Number high byte

D4

- D5 Serial Number 2 low byte
- D6 Serial Number 2 high byte

D7

D8

The IPL version number is encoded as follows:

- d6 version number bit 3
- d5 version number bit 2.
- d4 version number bit 1
- d3 version number bit 0
- d2 subversion number bit 2
- d1 subversion number bit 1
- d0 subversion number bit 0

e.g. 0x09 decodes as version 1.1.

These came from DigiPLII:

```
message Length = 20 e5 14 0f 10 00 24 00 00 00 02 00 08 07 00 00 00 00 00 00 38
```

 $message\ Length = 20\ e5\ 14\ 0f\ 10\ 00\ 24\ 00\ 00\ 00\ 00\ 00\ 57\ 13\ 00\ 00\ 00\ 00\ 00\ 71$

 $message \ Length = 20 \ e5 \ 14 \ 0f \ 10 \ 00 \ 1b \ 00 \ 00 \ 03 \ 02 \ 00 \ 54 \ 10 \ 00 \ 00 \ 00 \ 00 \ 00 \ 4f$

It reports PR4 with serial number 0x0788 ver 0 PR4 with serial 0x1357 ver 0 DCS240 with SN 0x0AAB ver 0.3 DCS210 with SN 0x10D4 ver 0.3

1.5.33 PwrOff

Description:
This command turns the track power off.
Protocol:
1
Group:
2-Byte Message
Opcode:
OPC_GPOFF
Type:
Command
Encoding:
Byte 0:
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Byte 1:
0 1 1 1 1 0 1 0x7D Checksum.
Response:
None.
Signature:
Byte 0:
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Notes:
None.

1.5.34 PwrOn

Description:

This command turns the track power on.

Protocol:

1

Group:

2-Byte Message

Opcode:

OPC_GPON

Type:

Command

Encoding:

Byte 0:

	1	0	0	0	0	0	1	1	0x83	Opcode.
Е	Byte	1:								

0

Response:

1

1

1

1

 $1 \mid 0$

0

After power on the command station sends an OPC_RQ_SL_DATA message for slot 0x7F. It also sends a sequence of OPC_SW_REQ messages with the following values of SW1 and SW2:

Checksum.

0x7C

$\underline{\mathrm{SW1}}$	$\underline{\mathrm{SW2}}$	Purpose
0x78	0x27	
0x79	0x27	
0x7A	0x27	
0x7B	0x27	
0x78	0x07	Interrogate all PM4 inputs?
0x79	0x07	Interrogate all BDL16 input reports?
0x7A	0x07	Interrogate all SE8 input reports?
0x7B	0x07	Interrogate all DS64 input reports.

Signature:

Byte 0:

1 0 0 0 0 0 1 1 0x	ſ
------------------------------------	---

Notes:

1.5.35 Reset

Description:

Notes: None.

This broadcast message is sent by a command station when its "Loco Reset" button has been pressed. Software should reload any locally cached data from the command sta-

tion. Group: 2-Byte Message Opcode: OPC_LOCO_RESET Type: Broadcast Encoding: Byte 0: 1 0 0 0 1 0 1 0 0x8AOpcode. Byte 1: Checksum. 0 | 1 1 1 0 1 0 1 0x75Response: None. Signature: Byte 0: 1 0 0 0 0 1 0 0x8A

1.5.36 OPC_INPUT_REP

Operation: General sensor input report.

Group: 4-Byte Message

<u>Direction:</u> General sensor \rightarrow

Encoding:

Byte 0:

1	0	1	1	0	0	1	0	0xB2	Opcode.
---	---	---	---	---	---	---	---	------	---------

Byte 1:

- d6 A7.
- d5 A6.
- d4 A5.
- d3 A4.
- d2 A3.
- d1 A2.
- d0 A1.

Byte 2:

0	1	d5	d4	d3	d2	d1	d0	$\langle IN2 \rangle$	Switch address A11 to A8 and sen-
									sor input state.

- d5 A0.
- d4 Input state. 1 means sensor input >= 6V, and 0 means sensor input = 0V.
- d3 A11.
- d2 A10.
- d1 A9.
- d0 A8.

Byte 3:

0	n	n	n	n	n	n	n	<CHK $>$	Checksum.
---	---	---	---	---	---	---	---	----------	-----------

Description:

General sensor report.

Response:

88	CHAPTER 1.	NETWORK PROTOCOL
None.		
Notes:		
None.		

1.5.37 OPC_SW_REP

Operation: Turnout sensor report.

Group: 4-Byte Message

<u>Direction</u>: Turnout sensor \rightarrow

Encoding:

Byte 0:

		0 1 0xB1	0	0	0	1	1	0	1	
--	--	----------	---	---	---	---	---	---	---	--

Byte 1:

0	d6	d5	d4	d3	d2	d1	d0	<sn1></sn1>	Sensor address

SN2.	d6 = 1	SN2.	d6 = 0
d6	A7.	d6	A6.
d5	A6.	d5	A5.
d4	A5.	d4	A4.
d3	A4.	d3	A3.
d2	A3.	d2	A2.
d1	A2.	d1	A1.
d0	A1.	d0	A0.

Byte 2:

0	d6	d5	d4	d3	d2	d1	d0	$\langle SN2 \rangle$	Sensor	address a	and sensor s	tate.
---	----	----	----	----	----	----	----	-----------------------	--------	-----------	--------------	-------

SN2.d6 = 1

- d6 Report type. 1 means the report is an input report, and 0 means the report is an output report.
- d5 A0.
- d4 Input sensor state, 1 means sensor >= 6V, 0 means sensor = 0V.
- d3 A11.
- d2 A10.
- d1 A9.
- d0 A8.

SN2.d6 = 0

- d6 Report type. 1 means the report is an input report, and 0 means the report is an output report.
- d5 0 means closed output line is off, 1 means the closed output line is on.
- d4 0 means thrown output line is off, 1 means the thrown output line is on.
- d3 A10.
- d2 A9.
- d1 A8.
- d0 A7.

T		\circ	
H 3.71	tΔ	```	٠
Dy.	υC	v	•

0	n	n	n	n	n	n	n	<chk></chk>	Checksum.

Description:

Turnout sensor report.

Response:

None.

Notes:

1.5.38 OPC_SW_REP

Operation: Turnout sensor report.

Group: 4-Byte Message

<u>Direction</u>: Turnout sensor \rightarrow

Encoding:

Byte 0:

1	0	1	1	0	0	0	1	0xB1	Opcode.
	ı					ı	1		

Byte 1:

0	d6	d5	d4	d3	d2	d1	d0	<sn1></sn1>	Sensor address
							02.0	1,0 = . = 2	

SN2.	d6 = 1	SN2.	d6 = 0
d6	A7.	d6	A6.
d5	A6.	d5	A5.
d4	A5.	d4	A4.
d3	A4.	d3	A3.
d2	A3.	d2	A2.
d1	A2.	d1	A1.
d0	A1.	d0	A0.

Byte 2:

0	d6 d5	d4	d3	d2	d1	d0	$\langle SN2 \rangle$	Sensor address and sensor state
---	-------	----	----	----	----	----	-----------------------	---------------------------------

SN2.d6 = 1

- d6 Report type. 1 means the report is an input report, and 0 means the report is an output report.
- d5 A0.
- d4 Input sensor state, 1 means sensor >= 6V, 0 means sensor = 0V.
- d3 A11.
- d2 A10.
- d1 A9.
- d0 A8.

SN2.d6 = 0

- d6 Report type. 1 means the report is an input report, and 0 means the report is an output report.
- d5 0 means closed output line is off, 1 means the closed output line is on.
- d4 0 means thrown output line is off, 1 means the thrown output line is on.
- d3 A10.
- d2 A9.
- d1 A8.
- d0 A7.

Byte	3
DVU	v.

0	n	n	n	n	n	n	n	<CHK $>$	Checksum.
---	---	---	---	---	---	---	---	----------	-----------

Description:

Turnout sensor report.

Response:

None.

Notes:

1.5.39 OPC_BRD_OPSW

Operation: Read and write board option switches.

Group: 6-Byte Message

Direction: \rightarrow Command Station

Encoding:

Byte 0:

1	1	0	1	0	0	0	0	0xD0	Opcode.
---	---	---	---	---	---	---	---	------	---------

Byte 1:

0	1	1	d4	0	0	1	d0
	•						

indicates read/write direction. 1 means write and 0 means read.

Byte 2:



Byte 3:



 $\begin{array}{ccc} \underline{Board} & \underline{Type\ Code} \\ PM4 & 0x70. \\ BDL16 & 0x71. \\ SE8C & 0x72. \\ DS64 & 0x73. \end{array}$

Byte 4:

U	d6 d5	$\mid d4 \mid d3$	d2 d1 d0	Byte and bit number. The high
				nibble encodes the byte number,
				and the low nibble the bit number.

The byte number is calculated as (OpSw# - 1) >> 3 and the bit number is (OpSw# - 1) - byte number \times 8.

Byte 5:

Description:

Response:

OPC_LONG_ACK.

 $\underline{\text{Notes:}}$

1.5.40 SetIdleState

Description:
This command sets the network to "idle" state. The command station broadcasts an emergency stop.
Protocol:
1
Group:
2-Byte Message
Opcode:
OPC_IDLE
Type:
Command
Encoding:
Byte 0:
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
Byte 1:

Response:

0 1 1 1 1

None

Signature:

Byte 0:



0 1

0

0x7A

Checksum.

Notes:

1.5.41 WriteStdSlotData

T .		. •	
Desc	rip	tion	•

This command writes the standard slot data for the specified slot to the command station.

Protocol:

1

Group:

Variable-Byte Message

Opcode:

 $OPC_WR_SL_DATA$

Type:

Command

Encoding:

Byte 0:

1	1	1	0	1	1	1	1	0xEF	Opcode.

Byte 1:

0	1	1	1	1	1	1	0	0x0E	Message length	(14 bytes)
---	---	---	---	---	---	---	---	------	----------------	-------------

Byte 2:

0	n	n	n	n	n	n	n	<slot#></slot#>	Slot number in the range $0x00$ to
	'			•			•	•	0x77. Slot $0x00$ is the dispatch
									special slot.

Byte 3:

d7	' d6 d5	d4	$d3 \mid d2 \mid d1 \mid d0$ <stat1></stat1>	Slot status 1.
	d7	<u>d6</u>		
	0	0	Free, no consist linking.	
	0	1	Consist sub-member.	
	1	0	Consist top-member.	
	1	1	Consist Mid-Consist member.	

*** THIS NEEDS TESTING ***

Note: d7 is set to 0 in the message by the command station and so may not correctly reflect the actual setting in the slot table.

	$ \begin{array}{c} $	$\begin{array}{c} \underline{d4} \\ 0 \\ 1 \\ 0 \\ 1 \end{array}$	Free slot, no valid data. Not refreshed. Common. Locomotive address in this slot. Refreshed. Idle. Locomotive address in this slot. Not refreshed. In Use. Locomotive address in this slot. Refreshed.
		$\underline{d3}$	
		0	No slot consist linked into this slot.
		1	Slot consist linked into this slot.
<u>d2</u>	<u>d1</u>	<u>d0</u>	
0	0	0	28 step decoder. 3-byte packet regular mode
0	0	1	28 step decoder. Generate trinary packets for this mobile address
Ω	1	0	
0	_	0	14 step decoder.
0	1	0 1	14 step decoder. 128 step decoder.
_		-	•
_	1	1	128 step decoder.
_	1 0	1 0	128 step decoder.28 step decoder. Allow advanced consisting

Byte 4:

								١
0	n	n	n	n	n	n	n	<adr></adr>

If <ADR2> is 0 then this contains the NMRA short address. If <ADR2> is greater than 0 then this contains the low 7 bits of the NMRA long address.

Byte 5:

0	n	n	n	n	n	n	n	<spd></spd>

Speed in the range 0x00 to 0x7F. 0x00 means inertial stop and 0x01 means emergency stop. Other values mean increasing speed.

Byte 6:

0	0	d5	d4	d3	d2	d1	d0	<dirf></dirf>	Locomotive	direction	and	state
									of functions	F0 to F4.		

- d5 Direction: 1 means forward and 0 means backwards.
- d4 F0 state: 1 means on and 0 means off.
- d3 F4 state: 1 means on and 0 means off.
- d2 F3 state: 1 means on and 0 means off.
- d1 F2 state: 1 means on and 0 means off.
- d0 F1 state: 1 means on and 0 means off.

Byte 7:

0	d6 0	0	d3	d2	d1	d0	<TRK $>$	Global system track status.
---	------	---	----	----	----	----	----------	-----------------------------

- d6 1 means this command station implements protocol 2 messages. This can be turned off on the DCS240 by setting the OpSw 44 to be closed.
- d3 1 means the programming track is busy.
- d2 1 means this command station implements protocol 1 messages and 0 means the command station is a DT200.
- d1 0 means the track is paused, broadcast an emergency stop.
- d0 1 means the DCC packets are on in the command station and the track power is on.

Byte 8:

0	0	0	0	d3	d2	0	d0	$\langle SS2 \rangle$	Slot status 2.
---	---	---	---	----	----	---	----	-----------------------	----------------

- d3 1 means expansion in ID1/2, 0 means encoded alias.
- d2 1 means expansion ID1/2 is not ID usage.
- d0 1 means this slot has suppressed advanced consist.

Byte 9:

0	n	n	n	n	n	n	n	<adr2></adr2>	If $\langle ADR2 \rangle$ is greater than 0 then
									this contains the high 7 bits of the
									NMRA long address.

Byte 10:

0	0	0	0	d3	d2	d1	d0	$\langle SND \rangle$	Function F5 to F8 states.

- d3 F8 state: 1 means on and 0 means off.
- d2 F7 state: 1 means on and 0 means off.
- d1 F6 state: 1 means on and 0 means off.
- d0 F5 state: 1 means on and 0 means off.

Byte 11:

0	n	n	n	n	n	n	n	<id1></id1>	7-bit ls ID code written by throt-
									tle when $STAT2.4 = 1$.

Byte 12:

0	n	n	n	n	n	n	n	<id2></id2>	7-bit ms ID code written by throt-
					•				tle when $STAT2.4 = 1$.

Byte 13:

0 n n n n n n n cCHK> Che	cksum.
---------------------------	--------

Response:

 $Returns\ OPC_LONG_ACK.$

Signature:

Byte $\#$	Condition
0	=0xE7
1	$= 0 \times 0 E$
2	< 0x78
6	& $0b01000000 = 0$
7	& $0b00110000 = 0$
8	& $0b01110010 = 0$
10	& $0b01110000 = 0$

Notes:

$1.5.42 \quad OPC_WR_SL_DATA_EXT$

Operation: Write extended slot data.
Protocol:
2
Group: Variable-Byte Message
<u>Direction:</u> Command Station \rightarrow
Encoding:
Byte 0:
1 1 1 0 1 1 1 0 0xEE Opcode.
Byte 1:
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Bytes 2 to 19 encode as per extended slot bytes 0 to 17.
Byte 20:
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Description:
This command sends the slot data to the command station.
Response:
Returns OPC_LONG_ACK.
Notes:
None.

1.5.43 OPC_SLOT_STAT1

Operation: Set slot status 1. Group: 4-Byte Message Direction: \rightarrow Command Station Encoding: Byte 0: $1 \quad 0$ 0 1 0xB5Opcode. 1 1 Byte 1: 0 <SLOT#>Slot number in the range 0x00 to n \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} 0x7F.Byte 2: d2 d1d6 d5d4 d3 d0<STAT1>Slot status 1. Byte 3: 0 <CHK> Checksum. n n n \mathbf{n} \mathbf{n} n n Description: This function sets the slot's status 1 values. Response: None. Notes: None.

1.5.44 OPC_SV_PROG

Operation: Program system variables. Variable-Byte Message Group: Direction: device \rightarrow device Encoding: Byte 0: 1 1 0 0 0 0xE5Opcode. 1 1 1 Byte 1: 0 0 0 0 1 0 0 0x14Message length (20 bytes). Byte 2: 0 n \mathbf{n} n n \mathbf{n} \mathbf{n} n <SRC>Source id in the range 0x00 to 0x7F.Byte 3: 0 <SV $_{-}$ CMD>Specifies the SV access type. n n n n \mathbf{n} n n Byte 4: 0 n \mathbf{n} n \mathbf{n} \mathbf{n} \mathbf{n} n <DSTH>Destination id high in the range 0x00 to 0x7F. Byte 5: 0 <HOST>Device host identifier. n \mathbf{n} \mathbf{n} n \mathbf{n} \mathbf{n} \mathbf{n}

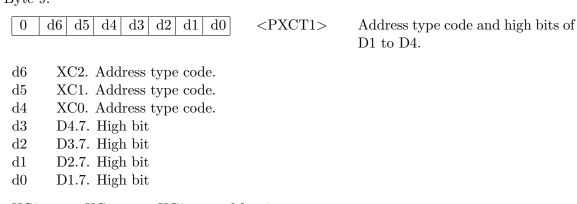
This should be 0x00 for discover devices broadcast.

Host Id	<u>Device</u>									
0x01	LNRP									
0x04	UT4									
0x0C	WTL12									
0x14	DB210 Opto									
0x15	DB210									
0x16	DB220									
0x1A	DCS210+									
0x1B	DCS210									
0x1C	DCS240									
0x23	PR3									
0x24 $0x2A$	PR4 DT402									
0x2A $0x32$	DT500									
0x32 $0x33$	DCS51									
0x33	DCS52									
0x34	DT602									
0x51	BXPA1									
0x58	BXP88									
0x5C	UR92									
0x63	LNWI									
Byte 6:										
0 n	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Hardware version.								
Host Id	<u>Device</u>									
0x00	Slave all									
0x18	Slave RF24									
Byte 7:										
0 n	n n n n n n	Reserved.								
Byte 8:										
Dy (C 0.										
0 d6	$d5 \mid d4 \mid d3 \mid d2 \mid d1 \mid d0$	Software Version Number.								
d6 ve	rsion number bit 3									
d5 ve	rsion number bit 2.									
d4 ve	version number bit 1									
	rsion number bit 0									
	bversion number bit 2									
	bversion number bit 1									
d0 su	bversion number bit 0									

e.g. 0x09 decodes as version 1.1.

This is set to 0x00 for discover devices broadcast message.

Byte 9:



$\underline{\text{XC2}}$	$\underline{\text{XC1}}$	$\underline{\text{XC0}}$	Meaning
0	0	0	7 bit peer to peer addresses.
0	0	1	reserved.
0	1	0	reserved.
0	1	1	reserved.
1	0	0	reserved.
1	0	1	reserved.
1	1	0	reserved.
1	1	1	reserved.
-	-	-	robor roa.

Byte 10:

0 n n n n n n	<d1> Data item 1. Low 7 bits.</d1>
---------------	------------------------------------

Byte 11:

0	n	n	n	n	n	n	n	<d2></d2>	Data item 2.	Low 7 bits.
---	---	---	---	---	---	---	---	-----------	--------------	-------------

This should be 0x01 for a discover devices broadcast message.

Byte 12:

)	n	n	n	n	n	n	n	<d3></d3>	Data item 3. Low 7 bits.
Ву	te	13:								
)	n	n	n	n	n	n	n	<d4></d4>	Data item 4. Low 7 bits.
Byte 14:										
()	n	n	n	n	n	n	n	<pxct2></pxct2>	Data type code and high bits for

D5 to D8.

- d6 XC5. Data type code.
- d5 XC4. Data type code.
- d4 XC3. Data type code.
- d3 D8.7. High bit
- d2 D7.7. High bit
- d1 D6.7. High bit
- d0 D5.7. High bit

$\underline{\text{XC5}}$	$\underline{\text{XC4}}$	$\underline{\text{XC3}}$	Meaning
0	0	0	ANSI text string.
0	0	1	reserved.
0	1	0	reserved.
0	1	1	reserved.
1	0	0	reserved.
1	0	1	reserved.
1	1	0	reserved.
1	1	1	reserved.

Byte 15:

0	n	n	n	n	n	n	n	<d5></d5>	Data item 5. Low 7 bits.
---	---	---	---	---	---	---	---	-----------	--------------------------

Byte 16:

0	n	n	n	n	n	n	n	<D6 $>$	Data item 6.	Low 7	bits.
---	---	---	---	---	---	---	---	---------	--------------	-------	-------

Byte 17:

Byte 18:

0	n	n	n	n	n	n	n	<d8></d8>	Data item 8. Low 7 bir	ts
---	---	---	---	---	---	---	---	-----------	------------------------	----

Byte 19:

0	n	n	n	n	n	n	n	<chk></chk>	Checksum.
U	111	11	11	11	11	11	11	< CHK >	Checksum.

Description:

This command sends the data from one device to another peer to peer.

$\underline{\operatorname{SRC}}$	$\overline{\mathrm{DSTL}}$	$\overline{\text{DSTH}}$	Comments
0x0F	0x08	0x00	Discover devices broadcast message.
0x0F	0x10	0x00	Discover device response.

Response:

OPC_PEER_XFER_20 for discover devices.

Notes:

The discover response decoded peer transfer message encodes as follows:

```
D1 IPL Version Number
```

- D2 Serial Number low byte
- D3 Serial Number high byte

D4

- D5 Serial Number 2 low byte
- D6 Serial Number 2 high byte

D7

D8

The IPL version number is encoded as follows:

- d6 version number bit 3
- d5 version number bit 2.
- d4 version number bit 1
- d3 version number bit 0
- d2 subversion number bit 2
- d1 subversion number bit 1
- d0 subversion number bit 0

e.g. 0x09 decodes as version 1.1.

These came from DigiPLII:

```
message Length = 20 e5 14 0f 10 00 24 00 00 00 02 00 08 07 00 00 00 00 00 00 38
```

 $message\ Length = 20\ e5\ 14\ 0f\ 10\ 00\ 24\ 00\ 00\ 00\ 00\ 00\ 57\ 13\ 00\ 00\ 00\ 00\ 00\ 71$

 $message \ Length = 20 \ e5 \ 14 \ 0f \ 10 \ 00 \ 1b \ 00 \ 00 \ 03 \ 02 \ 00 \ 54 \ 10 \ 00 \ 00 \ 00 \ 00 \ 00 \ 4f$

It reports PR4 with serial number 0x0788 ver 0 PR4 with serial 0x1357 ver 0 DCS240 with SN 0x0AAB ver 0.3 DCS210 with SN 0x10D4 ver 0.3

1.5.45 OPC_SW_ACK

Operation: Request switch command with acknowledge.

Group: 4-Byte Message

 $\underline{\text{Direction:}} \rightarrow \text{Turnout controller}$

Encoding:

Byte 0:

1 0 1 1 1 1 0 1 0xBD	
--------------------------------------	--

Byte 1:

0	d6	d5	d4	d3	d2	d1	d0	<sw1></sw1>	Switch address A6 to A0.

- d6 A6.
- d5 A5.
- d4 A4.
- d3 A3.
- d2 A2.
- d1 A1.
- d0 A0.

Byte 2:

0	d6	d5	d4	d3	d2	d1	d0	$\langle SW2 \rangle$	Switch	${\rm address}$	A10	to	A7	and
									switch o	control b	its.			

- d6 Reserved. Set to 0.
- d5 Direction. 1 means closed/green, and 0 means thrown/red.
- d4 Output. 1 means on, and 0 means off.
- d3 A10.
- d2 A9.
- d1 A8.
- d0 A7.

Byte 3:

0	n n n	n n n r	<chk></chk>	Checksu
---	-------	---------	-------------	---------

Description:

Command a turnout controller to a specified state and send acknowledge.

Response:

OPC_LONG_ACK.

Notes:

None.

$1.5.46 \quad OPC_SW_REQ$

Operation: Request switch command.

Group: 4-Byte Message

Direction: \rightarrow Turnout controller

Encoding:

Byte 0:

		1	0	1	1	0	0	0	0	0xB0	Opcode
--	--	---	---	---	---	---	---	---	---	------	--------

Byte 1:

0	d6	d5	d4	43	d2	d1	90	<sw1></sw1>	Switch address A6 to A
0	ao	ao	u i	ao	u_	u.i	u.o	\D 11 1/	5 WICCH dadress 110 to 1

- d6 A6.
- d5 A5.
- d4 A4.
- d3 A3.
- d2 A2.
- d1 A1.
- d0 A0.

Byte 2:

0	d6	d5	d4	d3	d2	d1	d0	<sw2></sw2>	Switch	address	A10	to	A7	and
									switch o	control bi	its.			

- d6 Reserved. Set to 0.
- d5 Direction. 1 means closed/green, and 0 means thrown/red.
- d4 Output. 1 means on, and 0 means off.
- d3 A10.
- d2 A9.
- d1 A8.
- d0 A7.

Byte 3:

+0+1	n	n	n	n	n	n	n	<CHK $>$	Checksum.
------	---	---	---	---	---	---	---	----------	-----------

Description:

Command a turnout controller to a specified state.

Response:

OPC_LONG_ACK if command failed, otherwise no response.

Notes:

The on power on the command station sends a sequence of OPC_SW_REQ messages with the following values of SW1 and SW2:

$\underline{\mathrm{SW1}}$	$\underline{\mathrm{SW2}}$	Purpose
0x78	0x27	
0x79	0x27	
0x7A	0x27	
0x7B	0x27	
0x78	0x07	Interrogate all PM4 inputs?
0x79	0x07	Interrogate all BDL16 input reports?
0x7A	0x07	Interrogate all SE8 input reports?
0x7B	0x07	Interrogate all DS64 input reports.

1.5.47 OPC_SW_STATE

Operation: Request state of switch.

Group: 4-Byte Message

 $\underline{\text{Direction:}} \rightarrow \text{Switch}$

Encoding:

Byte 0:

1	0	1	1	1	1	0	0	0xBC	Opcode.
_		_	_		_	0		OND	Opecac

Byte 1:

$n \mid n \mid s$ Switch address A6 to	0	n n n	n n n	<sw1></sw1>	Switch address A6 to
--	---	-------	-------	-------------	----------------------

Byte 2:

0	d6	d5	d4	d3	d2	d1	d0	<sw2></sw2>	Switch	${\rm address}$	A10	to	A7	and
									switch o	control bi	its.			

- d6 Reserved. Set to 0.
- d5 Direction. 1 means closed/green, and 0 means thrown/red.
- d4 Output. 1 means on, and 0 means off.
- d3 A10.
- d2 A9.
- d1 A8.
- d0 A7.

Byte 3:

()	n	n	n	n	n	n	n	<CHK $>$	Checksum.
---	---	---	---	---	---	---	---	---	----------	-----------

Description:

Request state of switch.

Response:

OPC_LONG_ACK.

Notes:

This needs to be tested to see what the real purpose is.

$1.5.48 \quad OPC_TRANS_REP$

Operation: Transponder input report.

Group: 6-Byte Message		
$\underline{\text{Direction:}} \ \to \text{Command Station}$		
Encoding:		
Byte 0:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0xD0	Opcode.
Byte 1:		
		A value of $0x20$ means the positive detection of a transponder, $0x00$ means no longer detected.
Byte 2:		
0 0 0 0 n n n n	<ZONE# $>$	Zone indicator $(0x0 = A, 0x2 = B 0x4 = C, 0x6 = D)$.
Byte 3:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<adr></adr>	Locomotive address low bits.
Byte 4:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<ADR2 $>$	Locomotive address high bits.
Byte 5:		
	<chk></chk>	Checksum.
Description:		
Response:		
None.		
Notes:		
None.		

$1.5.49 \quad OPC_UNLINK_SLOTS$

Operation: Unlink slots.		
Group: Variable-Byte Message		
$\underline{\text{Direction:}} \ \to \text{Command Station}$		
Encoding:		
Byte 0:		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0xB8	Opcode.
Byte 1:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<sl1></sl1>	Slot number in the range 0x00 to 0x7F.
Byte 2:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<sl2></sl2>	Slot number in the range 0x00 to 0x7F.
Byte 3:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<chk></chk>	Checksum.
Description:		
This command unlinks slot SL1 from s	slot SL2.	
Response:		
Returns OPC_SL_RD_DATA or OPC_1	LONG_ACK.	
Notes:		
None.		
PR4 Interface Status Message		

PR4 #1

<DO> Oxe5 OPCODE
<D1> Ox10 LENGTH

```
<D2> 0x22 SRC
<D3> 0x22 DSTL
<D4> 0x01 DSTH
<D5> 0x00 PXCT1 <- I would have expected b4 = 1
<D6> 0x08 Serial Number Low Byte
<D7> 0x07 Serial Number High Byte - Actual serial number 0x0788
<D8> 0x16
<D9> 0x00
<D10> 0x00 PXCT2
<D11> 0x00
<D12> 0x00
<D13> 0x00
<D14> 0x24 Product Code for PR4
<D15> 0x36 CHSUM
PR4 #2
<DO> Oxe5 OPCODE OPC_PEER_XFER
<D1> 0x10 LENGTH
<D2> 0x22 SRC
<D3> 0x22 DSTL
<D4> 0x01 DSTH
<D5> 0x00 PXCT1
<D6> 0x57 Serial Number Low Byte
<D7> 0x13 Serial Number High Byte - Actual serial number 0x1357
<D8> 0x16
<D9> 0x00
<D10> 0x00 PXCT2
<D11> 0x00
<D12> 0x00
<D13> 0x00
<D14> 0x24 Product Code for PR4
<D15> 0x7d CHKSUM
DCS240
<DO> Oxe5 OPCODE
<D1> 0x10 Length
<D2> 0x22 SRC
<D3> 0x22 DSTL
<D4> 0x01 DSTH
```

- <D5> 0x00 PXCT1 <- I would have expected b4 to be 1
- <D6> 0x2b Serial Number Low Byte
- <D7> 0x0a Serial Number High Byte Actual serial number 0x0aab
- <D8> 0x14
- <D9> 0x00
- <D10> 0x00 PXCT2
- <D11> 0x01 Hardware Version?
- <D12> 0x03 Software Version
- <D13> 0x01 Hardware Version?
- <D14> 0x1c Product Code for DCS240
- <D15> 0x21

Chapter 2

Fast Clock

2.1 Summary

The command station provides a system fast clock and parameters are stored in slot #123 (0x7B). Use OPC_WR_SL_DATA to write new clock information, The current slot information can be read using OPC_RQ_SL_DATA. This will return an OPC_SL_RD_DATA message containing the fast clock information. This message is called the "sync". Other throttles will update to this sync. Note that all attached display devices keep a current clock calculation based on this sync read value, i.e. devices must not continuously poll the clock slot to generate time, but use this merely to restore sync and follow current rate etc. The clock slot is typically "pinged" or read every 70 to 100 seconds, by a single user, so all attached devices can synchronise any phase drifts. Upon seeing a sync read, all devices should reset their local sub-minute phase counter and invalidate the sync update ping generator.

2.2 Slot #123 Encoding

Byte 0:

0x7B

Byte 1:



Byte 2:

0	n	n	n	n	n	n	n	<FRACL $>$	Sub-minute counter low bits.
---	---	---	---	---	---	---	---	------------	------------------------------

Byte 3:

$oxed{0 \ \ n \ \ n \ \ n \ \ n \ \ n}$ <frach> Sub-minute counter</frach>
--

The implementation and meaning of FRACL and FRACH depend upon the specific clock generator. These values should not be used externally. These values are reset when a valid sync message is seen.

That said, the following timing was derived for the DCS240.

Get:

$$maxTick = 0xBFF$$

$$ticks = maxTick - (0x3FFF - ((\& 0x7F) - ((\& 0x7F) << 7)))$$

$$seconds = 60.0 * ticks / (maxTick + 1)$$

Set:

$$temp = ticks - maxTick + 0x3FFF$$

$$\langle FRACL \rangle = temp \& 0x7F$$

$$\langle FRACH \rangle = (temp >> 7) \& 0x7F$$

Byte 4:

0	n	n	n	n	n	n	n	<MINS $>$	Fast clock minutes.	This is en-
									coded.	

Get:

temp =
$$((255 - \langle MINS \rangle) \& 0x7F) \mod 60$$

$$minutes = (60 - temp) \mod 60$$

Set:

$$<$$
MINS $> = (255 - (60 - minutes)) & 0x7F$

Byte 5:

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d6 Reserved. Set to 0.
d5 Reserved. Set to 0.
d4 Reserved. Set to 0.
d3 1 means the programming track is busy.
d2 1 means this master implements the Network version
1.1 capability, 0 means the master is a DT200.
d1 0 means the track is paused, broadcast an emergency
stop. d0 1 means the DCC packets are on in the master, global
power up.
Byte 6:
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Get:
temp = $((256 - \langle HRS \rangle) \& 0x7F) \mod 24$
$hours = (24 - temp) \mod 24$
Set:
<HRS $> = (256 - (24 - hours)) & 0x7F$
Byte 7:
DAYO DAYO
0 n n n n n n n SDAYS> Fast clock days. Number of 24 hour clock rolls.
Byte 8:
$\begin{bmatrix} 0 & d6 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}$ < CNTRL> The bit d6 indicates valid clock in-
formation. 1 means good and 0 means ignore.
Byte 9:
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Byte 10:
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

ID1 and ID2 indicate the device that last set the clock. 0x00, 0x00 means that not set has happened. 0x7F, 0x7X are reserved for computer use.

Chapter 3

Updating Firmware

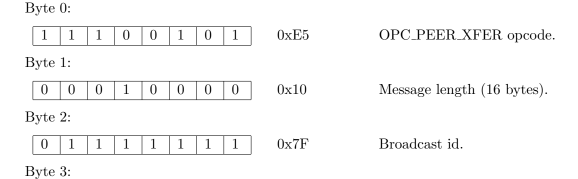
3.1 Bootloader Protocol 1

3.2 Bootloader Protocol 2

- 1. The IPL Setup message is sent twice to initiate the download.
- 2. Each block is sent,
- 3. The IPL End Operation message is sent.

A block consists of an IPL Address message following by 1 or more IPL Data messages.

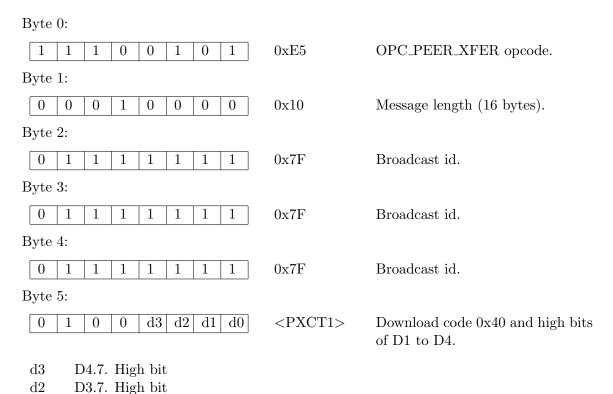
3.2.1 IPL Setup



0 1 1 1 1 1 1 1	0x7F	Broadcast id.
Byte 4:		
0 1 1 1 1 1 1 1	0x7F	Broadcast id.
Byte 5:		
0 1 0 0 d3 d2 d1 d0	<pxct1></pxct1>	Download code $0x40$ and high bits of D1 to D4.
 d3 D4.7. High bit d2 D3.7. High bit d1 D2.7. High bit d0 D1.7. High bit 		
Byte 6:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d1></d1>	Manufacturer code. Low 7 bits.
Code Manufacturer 0x00 Digitrak		
Byte 7:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d2></d2>	Product code. Low 7 bits.
Byte 8:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d3></d3>	Hardware version. Low 7 bits.
Byte 9:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d4></d4>	Software version. Low 7 bits.
Byte 10:		
0 0 0 0 n n n n	<pxct2></pxct2>	Setup download type code $0x00$ and high bits for D5 to D8.
d3 D8.7. High bit d2 D7.7. High bit		
d1 D6.7. High bit d0 D5.7. High bit		
Byte 11:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d5></d5>	Options. Low 7 bits.
Byte 12:		

	0	0	0	0	0	0	0	0		<D6 $>$	Reserved always $0x00$. Low 7 bits.
Е	yte	13:									
	0	n	n	n	n	n	n	n		<d7></d7>	Number of blocks to erase 7. Low 7 bits.
Γ	his i	is ca	lcula	ated	as II	NT(0).5 +	- (La	st.	Address - F	irst Address) / Erase Blk Size).
E	yte	14:									
	0	0	0	0	0	0	0	0		<d8></d8>	Reserved always 0x00. Low 7 bits.
Е	yte	15:									
	0	n	n	n	n	n	n	n		<CHK $>$	Checksum.

3.2.2 IPL Address Message



Byte 6:

 $\frac{d1}{d0}$

D2.7. High bit

D1.7. High bit

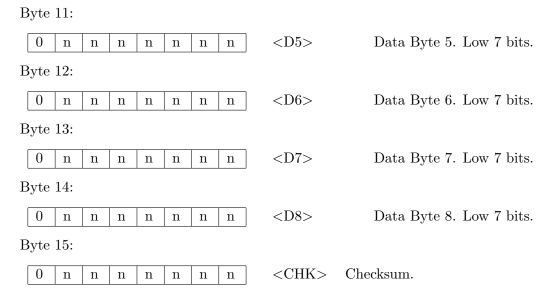
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d1></d1>	Address High Byte. Low 7 bits.
Byte 7:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d2></d2>	Address Mid Byte. Low 7 bits.
Byte 8:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<d3></d3>	Address Low Byte. Low 7 bits.
Byte 9:		
0 0 0 0 0 0 0 0	<d4></d4>	Reserved always 0x00. Low 7 bits.
Byte 10:		
0 0 0 1 n n n	<pxct2></pxct2>	Address type code 0x10 and high bits for D5 to D8.
 d3 D8.7. High bit d2 D7.7. High bit d1 D6.7. High bit 		
d0 D5.7. High bit		
ĕ	<d5></d5>	Reserved always 0x00. Low 7 bits.
d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0	<d5></d5>	Reserved always 0x00. Low 7 bits.
d0 D5.7. High bit Byte 11:	<d5> <d6></d6></d5>	Reserved always 0x00. Low 7 bits. Reserved always 0x00. Low 7 bits.
d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0 0 Byte 12:		
d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0 0 Byte 12: 0 0 0 0 0 0 0 0 0		
d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0 0 Byte 12: 0 0 0 0 0 0 0 0 0 Byte 13:	<d6></d6>	Reserved always 0x00. Low 7 bits.
d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0 0 Byte 12: 0 0 0 0 0 0 0 0 0 Byte 13:	<d6></d6>	Reserved always 0x00. Low 7 bits.
d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0 0 Byte 12: 0 0 0 0 0 0 0 0 0 Byte 13: 0 0 0 0 0 0 0 0 0 0 Byte 14:	<d6> <d7></d7></d6>	Reserved always 0x00. Low 7 bits. Reserved always 0x00. Low 7 bits.

3.2.3 IPL Data Message

Byte 0:

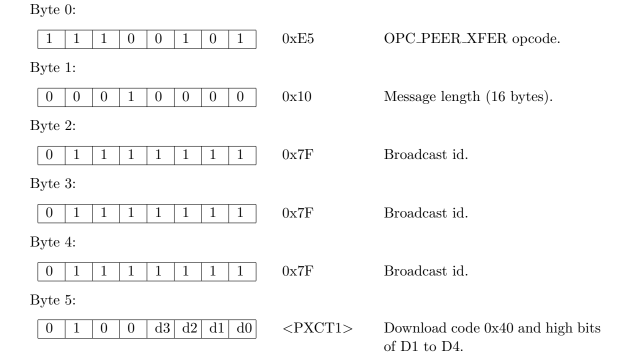
1	1 1	0	0	1	0	1	0xE5	OPC_PEER_XFER opcode.
---	-----	---	---	---	---	---	------	-----------------------

Byte 1:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x10	Message length (16 bytes).
Byte 2:		
0 1 1 1 1 1 1 1	0x7F	Broadcast id.
Byte 3:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x7F	Broadcast id.
Byte 4:		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0x7F	Broadcast id.
Byte 5:		
0 1 0 0 d3 d2 d1 d0	<pxct1></pxct1>	Download code 0x40 and high bits of D1 to D4.
 d3 D4.7. High bit d2 D3.7. High bit d1 D2.7. High bit d0 D1.7. High bit 		
Byte 6:		
	<d1></d1>	Data Byte 1. Low 7 bits.
Byte 7:		
	<d2></d2>	Data Byte 2. Low 7 bits.
Byte 8:		
	<d3></d3>	Data Byte 3. Low 7 bits.
Byte 9:		
	<d4></d4>	Data Byte 4. Low 7 bits.
Byte 10:		
0 0 1 0 n n n n	<pxct2></pxct2>	Data type code 0x20 and high bits for D5 to D8.
d3 D8.7. High bit d2 D7.7. High bit		
d1 D6.7. High bit		
d0 D5.7. High bit		



D1 is the lowest addressed byte and D8 is the highest addressed byte.

3.2.4 IPL End Operation Message



d3 D4.7. High bit		
d2 D3.7. High bit d1 D2.7. High bit		
d0 D1.7. High bit		
Byte 6:		
lacksquare 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0	<d1></d1>	Reserved always 0x00. Low 7 bits.
Byte 7:		v
	<d2></d2>	Reserved always 0x00. Low 7 bits.
Byte 8:		
	<d3></d3>	Reserved always 0x00. Low 7 bits.
Byte 9:		V
	<d4></d4>	Reserved always 0x00. Low 7 bits.
Byte 10:		v
0 0 1 n n n n	<pxct2></pxct2>	End Operation type code 0x40 and
		high bits for D5 to D8.
d3 D8.7. High bit		
d2 D7.7. High bit		
d2 D7.7. High bit d1 D6.7. High bit		
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit		
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11:		
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11:	<d5></d5>	Reserved always $0x00$. Low 7 bits.
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11:	<d5></d5>	Reserved always 0x00. Low 7 bits.
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11:	<d5> <d6></d6></d5>	Reserved always 0x00. Low 7 bits. Reserved always 0x00. Low 7 bits.
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0 0 Byte 12:		•
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 Byte 12:		•
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0 0 Byte 12: 0 0 0 0 0 0 0 0 0 Byte 13:	<d6></d6>	Reserved always 0x00. Low 7 bits.
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 Byte 12: 0 0 0 0 0 0 0 0 Byte 13:	<d6></d6>	Reserved always 0x00. Low 7 bits.
d2 D7.7. High bit d1 D6.7. High bit d0 D5.7. High bit Byte 11: 0 0 0 0 0 0 0 0 0 0 Byte 12: 0 0 0 0 0 0 0 0 0 0 Byte 13: 0 0 0 0 0 0 0 0 0 0 Byte 14:	<d6> <d7></d7></d6>	Reserved always 0x00. Low 7 bits. Reserved always 0x00. Low 7 bits.

3.3 Firmware Parameters

<u>PC</u>	<u>Device</u>	$\overline{\mathrm{DT}}$	$\underline{\mathrm{BV}}$	$\underline{\mathrm{HV}}$	$\underline{\mathrm{SV}}$	$\underline{\mathrm{CK}}$	$\underline{\mathrm{DL}}$	<u>OP</u>	<u>PB</u>	$\underline{\mathrm{EB}}$	$\underline{\mathrm{ED}}$	$\overline{\mathrm{DC}}$
0x01	LNRP	09OCT15	1	0	3	64	8	1	64	64	8	0x50
0x04	UT4											
0x06	UT6	05APR21	2	0	1	64	11	2	512	4096	40	0x2E
0x0C	WTL12											
0x14	DB210O	06MAR20	2	1	2	64	7	2	512	4096	25	0x08
0x15	DB210	06MAR20	2	1	2	64	7	2	512	4096	25	0x08
0x16	DB220	06MAR20	2	1	2	64	7	2	512	4096	25	0x08
0x1A	DCS210+											
0x1B	DCS210	06MAR20	2	1	3	64	5	2	256	2048	40	0x2C
0x1C	DCS240	06MAR20	2	1	3	64	5	2	256	2048	40	0x2C
0x23	PR3	12FEB 14	1	0	8	64	5	1	-	1024	-	0x14
0x24	PR4	05JAN 18	0	0	0	64	5	2	256	2048	60	0x1C
0x2A	DT402	10OCT16	1	0	17	64	15	1	64	64	15	0x73
0x2A	DT402	05 AUG16	1	0	17	64	15	1	64	64	15	0x4B
0x32	DT500	10OCT 16	1	0	1	64	15	1	64	64	15	0x0E
0x33	DCS51	06OCT 14	1	0	5	64	12	1	-	-	-	0x0E
0x34	DCS52	17JUN21	2	0	1	64	11	2	512	4096	40	0x2C
0x3E	DT602	15JUL 21	2	0	1	64	11	2	512	4096	40	0x30
0x51	BXPA1	18JUN21	2	0	1	64	6	2	512	4096	41	0x0A
0x58	BXP88	210CT17	2	0	2	64	50	2	256	2048	100	0x18
0x5C	UR92	07DEC15	0	1	8	64	16	1	64	64	16	0x24
0x5D	UR93	30 AUG 21	2	0	0	64	5	2	512	4096	25	0x0A
0x63	LNWI	11MAR21	2	1	2	64	5	2	512	4096	25	0x12

$\overline{\mathrm{EBS}}$	$\underline{\text{LNRP}}$	$\overline{\mathrm{DT402}}$	$\overline{\mathrm{DT500}}$	$\underline{\text{DCS51}}$	$\overline{\text{DCS52}}$
32	0x20	0x65	0x1B	-	0x00
64	0x50	0x73	0x0E	0x0E	0x00
128	0x28	0x3A	0x47	-	0x00
192	0x1B	0x7C	0x05	-	0x2B
256	0x14	0x5D	0x64	-	0x40
1024	0x05	0x18	0x19	-	0x30
2048	0x03	0x0C	0x0D	-	0x58
4096	0x02	0x06	0x07	-	0x2C
8192	0x01	0x03	0x04	-	0x16
16384	-	0x02	0x02	-	0x0B
32768	-	0x01	0x01	-	0x06
65536	-	-	-	-	0x03

3.4 DMF File Format

The manufacturer's DMF file format is a modified form of the Intel Hexadecimal Object File Format. Character encoding is ASCII. The file consists of multiple "records" each terminated by an ASCII linefeed character (0x0A). There are four types of record and they appear in the file in the following order:

- 1. Sync records
- 2. Parameter records
- 3. Data records
- 4. End of File record

3.4.1 Sync Records

Sync records are used to identify the file as a DMF file. There are six sync records each consisting of a single ASCII # character (0x23).

Example:

#

#

#

#

3.4.2 Parameter Records

PARAM MARK	PARAMETER NAME	NAME TERMINATOR	VALUE
! (0x21) < SPC > (0x20)	ASCII text	: (0x3A) < SPC > (0x20)	decimal value
2 bytes	variable bytes	2 byte	variable bytes

PARAMETER RECORD FORMAT

Parameter records start with a two byte PARAM MARK. This consists of the ASCII code for the exclamation mark (0x21) followed by the ASCII code for the space character (0x20). The PARAMETER NAME is next. The PARAMETER NAME is ASCII encoded text identifying the parameter. The PARAMETER NAME may include spaces. It is terminated by the NAME TERMINATOR which consists of the ASCII code for a colon

(0x3A) followed by the ASCII code for a space character (0x20). The last field is the VALUE field. This is a decimal numeric value encoded as ASCII text.

The following parameters have been identified and they are presented in the following order (it is not known if the order is significant):

- 1. Bootloader Version
- 2. Manufacturer Code
- 3. Product Code
- 4. Hardware Version
- 5. Software Version
- 6. Chunk Size
- 7. Delay
- 8. Options
- 9. First Address
- 10. Last Address
- 11. Prog Blk Size
- 12. Erase Blk Size
- 13. Erase Dly

Example:

- ! Bootloader Version: 2
- ! Manufacturer Code: 0
- ! Product Code: 88
- ! Hardware Version: 0
- ! Software Version: 2
- ! Chunk Size: 64
- ! Delay: 50
- ! Options: 2
- ! First Address: 24576 ! Last Address: 73728
- ! Prog Blk Size: 256
- ! Erase Blk Size: 2048 ! Erase Dly: 100

3.4.3 Data Records

RECORD MARK	RECLEN	LOAD OFFSET	RECTYP	DATA	CHKSUM
(:)					
1 byte	2 bytes	6 bytes	2 bytes	n bytes	2 bytes

DATA RECORD FORMAT

The data record provides a set of hexadecimal digits that represent the ASCII code for data bytes that make up a portion of a memory image.

Each data record begins with a RECORD MARK field containing the ASCII code for the colon (:) character (0x3A).

Each record has a RECLEN field which specifies the number of bytes of data which follows the RECTYP field of the record. Note that one data byte is represented by two ASCII characters. The maximum value of the RECLEN field is hexadecimal "FF" or 255. Although the maximum is 255, the manufacturer seems to prefer 64.

Each record has a LOAD OFFSET field which specifies the 24-bit starting load offset of the data bytes.

The RECTYP field for data records is "00".

Each record has a variable length DATA field, it consists of zero or more bytes encoded as pairs of hexadecimal digits.

Each record ends with a CHKSUM field that contains the ASCII hexadecimal representation of the two's complement of the 8-bit bytes that result from converting each pair of ASCII hexadecimal digits to one byte of binary, from and including the RECLEN field to and including the last byte of the DATA field. Therefore, the sum of all the ASCII pairs in a record after converting to binary, form the RECLEN field up to and including the CHKSUM field, is zero.

The contents of the individual fields within the record are:

RECORD MARK This field contains 0x3A, the encoding of the ASCII colon

(:) character.

RECLEN The field contains two ASCII hexadecimal digits that specify

the number of data bytes in the record. The maximum value

is "FF" or 0x4646 (255 decimal).

LOAD OFFSET This field contains six ASCII hexadecimal digits representing

the address at which the first byte of the data is to be placed.

Most significant digit is presented first.

RECTYP This field contains 0x3030, the hexadecimal encoding of the

ASCII characters "00", which specifies the record type to be

a data record.

DATA This field contains pairs of ASCII hexadecimal digits, one

pair for each data byte.

CHKSUM This field contains the check sum on the RECLEN, LOAD

OFFSET, RECTYP, and DATA fields.

Example:

:400060000057AAC3880FAAC388559AC38855AAC388553AC38855AAC38855AAC3884AO 0C38855AAC38855AAC3882DFCC38861B8C3882DFCC38861B8C3886D

3.4.4 End of File Record

RECORD MARK	RECLEN	LOAD OFFSET	RECTYP	CHKSUM
(:)	"00"	"000000"	"01"	"FF"
1 byte	2 bytes	6 bytes	2 bytes	2 bytes

END OF FILE RECORD FORMAT

The End of File Record specifies the end of the file.

The contents of the individual fields within the record are:

RECORD MARK This field contains 0x3A, the encoding of the ASCII colon

(:) character.

RECLEN The field contains 0x3030, the hexadecimal encoding of the

ASCII characters "00". Since this record does not contain

any DATA bytes, the length is zero.

LOAD OFFSET This field contains 303030303030H, the hexadecimal encod-

ing of the ASCII characters "000000", since this field is not

used for this record.

RECTYP This field contains 0x3031, the hexadecimal encoding of the

ASCII characters "01", which specifies the record type to be

an End of File Record.

CHKSUM This field contains the check sum on the RECLEN, LOAD

OFFSET, and RECTYP fields. Since all the fields are static, the check sum can also be calculated statically, and the value is 4646H, the hexadecimal encoding of the ASCII characters

"FF".

Example:

:000000001FF

Appendix A

Reference Tables

	MSD	0	1	2	3	4	5	6	7
LSD		000	001	010	011	100	101	110	111
0	0000	NUL	DLE	SPC	0	@	Р	6	р
1	0000	SOH	DC1	!	1	A	Q	a	q
2	0010	STX	DC2	"	2	В	R	b	r
3	0011	ETX	DC3	#	3	С	S	С	s
4	0100	EOT	DC4	\$	4	D	Τ	d	t
5	0101	ENG	NAK	%	5	E	U	е	u
6	0110	ACK	SYN	&	6	F	V	f	v
7	0111	BEL	ETB	,	7	G	W	g	W
8	1000	BS	CAN	(8	Н	X	h	X
9	1001	HT	EM)	9	I	Y	i	У
A	1010	LF	SUB	*	:	J	Z	j	\mathbf{z}
В	1011	VT	ESC	+	;	K	[k	{
С	1100	FF	FS	,	<	L	\	1	
D	1101	CR	GS	-	=	M]	m	}
E	1110	SO	RS	•	>	N	<	n	~
F	1111	SI	US	/	?	О	_	О	DEL

TABLE A-1. ASCII Character Set (7-Bit Code)