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SignageSolutions

2.3 <u>Command Format</u>

The serial/Ethernet command packet format is as follows:

Msg	Size	Control	Group	Data[0]	Data[1]	•••	Data[N]	Checksum

Every field of packet format consists of one byte – MsgSize = 1 byte, etc.

In detail:

Number of Field	Name of Field	Description				
Byte I:	MsgSize	Message Size has to be calculated in the fallowing way: MsgSize + Control + Data(0) + + Data(N) + Checksum Range = 3 to 40 (0x3 to 0x28).				
Byte 2:	Control	Message Control. Bit 70: Monitor ID Signal mode: Display Address range from 1 to 255 Broadcast mode: Display Address is 0 which indicates no ACK or Report is expected.				
Byte 3:	Group	Group ID range: Off(for old command),1-254 Monitor ID Group ID				
Byte 4 to Byte 39:	Data[0] to Data[N]	Data. This field can be also empty. If not empty then the range of Data Size, $N = 0$ to 36 (0x24).				
Last Byte:	Checksum	Checksum. Range = 0 to 255 (0xFF). Algorithm: The EXCLUSIVE-OR (XOR) of all bytes in the message except the checksum itself. Checksum = [MSG-SIZE] XOR [CONTROL] XOR DATA[0] XOR DATA[N]				

SignageSolutions

3. MESSAGES - SYSTEM

3.1 <u>Communication Control</u>

This defines the feedback command from Philips Professional Display to host controller when it receives the display command from the host controller, depending on the commands availability, the command reported back to host controller can be one of the ACK, NACK or NAV.

Note: there is no reply message when the wrong ID address is being used.

3.1.1 Message-Report

Bytes Bytes Description Bits DATA[0] 0x00 =		Bits	Description		
			Generic report message after Get or Set message		
	Communication				
	Control - Report				
DATA[I]	Communication		0x06 = Acknowledge (ACK)		
	Control		0x15 = Not Acknowledge (NACK)		
			0x18 = Not Available (NAV). Command not available, not		
			relevant or cannot execute		

Example

Send:

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description		
0x06	0x01	0x00	0x00	0x01	0x06			
ACK reply: (Display address 01)								
MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description		
0×06	0x01	0x00	0×00	0×06	0x01	Command is well executed.		

Example

Send:

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description			
0x06	0x01	0x00	0x17	0x01	0xII				
NACK reply.	NACK reply: (Display address 01)								
MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description			
0×06	0x01	0x00	0x00	0×15	0×12	No this command code-Data (0), the system will			
						reply "NACK".			

Example

Send:

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description			
0x06	0x01	0x00	0×00	0x01	0×1E				
NAV reply: (Display address 01)									
MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description			
0×06	0x01	0x00	0x00	0x18	0×1F	Checksum error, the system will reply "NAV".			

Example

Send:

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description				
0x06	0x01	0x00	0x00	0×04	0×03					
NAV reply:	NAV reply: (Display address 01)									
MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description				
0×06	0x01	0x00	0×00	0×18	0x1F	No this parameter-Data (I), the system will reply "NAV"				

Example

Send:

Send:						
MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description

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0x06	0x01	0×00	0×00	0×01	0×06	

NAV reply: (Display address 01)

MsgSiz	e Control	Group	Data (0)	Data (I)	Checksum	Description
0×06	0×01	0x00	0x00	0×18	0x1F	Command is correct, while system is already in stand-by mode, so reply "NAV".

Example

Send:

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description
0×06	0x01	0x00	0×00	0×01	0×06	

No reply: (Display address 01- not active ID)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description
0x06	0x01	0x00	0×00	0×18	0x1F	Command is correct, while system would NOT
						reply any message due to it's not active.

Example

Send:

0x06	MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description
	0×06	0x01	0x00	0×00	0x01	0x06	

No reply: (Display address 00- Broadcast ID)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	Description
0×06	0x01	0x00	0×00	0x18	0xIF	Command is correct, all systems would NOT reply any message due to "Daisy Chain"s limitation-Collision might occur.





3.2 Platform, SICP version, Model Number and FW, SW Version numbers

This command provides the complete set of Model & Version information

3.2.1 Message-Get (SICP version, platform information)

Bytes	Bytes Description	Bits	Description
DATA[0]	0xA2 = Get Platform		Request the SICP version
	and Version Labels		
DATA[I]	Which Label		0x00 = Get SICP implementation version
			0x01 = Get the platform label
			0x02 = Get the platform version
			(Ex: Eagle 1.2, Eagle 1.3, Phoenix 1.0, Himalaya, Andes)

Example: Get SICP version (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0xA2	0x00	0×A5

3.2.2 Message Report (SICP version, platform information)

Bytes	Bytes Description	Bits	Description
DATA[0]	0xA2 = Platform and		Request the internal Hardware version.
	Version Label -		
	Report		
DATA[I]	Character[0] to		36 (0x24) characters maximum.
to	Character[N-1]		No. of characters, $N = 1$ to 36 (0x24).
DATA[N]			The actual size determines the value of the message size
			byte.

3.2.3 Message-Get (Model Number, FW Version, Build date)

Bytes	Bytes Description	Bits	Description
DATA[0]	0xAI = Get Model Number & FW version of device with Date		Request the Model Number and FW version of the device
DATA[I]	Codes to request		0x00 = Model Number 0x01 = FW version 0x02 = Build Date

3.2.1 Message-Report (Model Number, FW Version, Build date)

Bytes	Bytes Description	Bits	Description
DATA[0]	0xAI = Report - Model Number & FW		Request the Model number, FW version, FW build date
	version of device with		
	Date		
DATA[I]	Character[0] to		36 (0x24) characters maximum.
to	Character[N-1]		No. of characters, $N = 1$ to 36 (0x24).
DATA[N]			The actual size determines the value of the message size
			byte.

SignageSolutions

4. MESSAGES - GENERAL

4.1 Power state

This command is used to set/get the power state as it is defined as below.

4.1.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x19 = Power state -		Command requests the display to report its current power
	Get		state

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0×19	0xID

4.1.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x19 = Power State -		Command reports Power state
	Report		
DATA[I]	Power State		0x01 = Power Off
			0x02 = On

Example: Power State On (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0×19	0×02	0xIC

4.1.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x18 = Power state -		Command to change the Power state of the display
	Set		
DATA[I]	Power state		0x01 = Power Off
			0x02 = On

Example: Power State Deep Sleep (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0×18	0x01	0×1E



4.2 Lock Functions for IR-Remote Control & Keypad

The following commands separately are used to lock/unlock the Remote Control and Keypad.

4.2.1 Message-Get (IR-Remote Control)

Bytes	Bytes Description	Bits	Description
DATA[0]	0x1D = Get - Lock Status - IR -		Get unlock all /lock all /lock all but
	Remote Control		power/lock all but volume/
			Primary/Secondary status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0xID	0x19

4.2.2 Message-Report (IR-Remote Control)

Bytes	Bytes Description	Bits	Description
DATA[0]	0xID = Report - Lock Status - IR		Report unlock all /lock all /lock all but
	- Remote Control		power/lock all but volume/
			Primary/Secondary status
DATA[I]	Status indicator byte for Remote		0x01 = Unlock all
	Control		0x02 = Lock all
			0x03 = Lock all but Power
			0x04 = Lock all but Volume
			0x05 = Primary (Master)
			0x06 = Secondary (Daisy chain PD)
			0x07 = Lock all except Power & Volume

Example: Unlock all on IR Remote Control on (Display address 01)

Example: Officer all of the Nemote Control of (Display address 01)					
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0xID	0x01	0x1B

4.2.3 Message-Set (IR -Remote Control)

Bytes	Bytes Description	Bits	Description
DATA[0]	0xIC = Set - Lock State - IR -		Set unlock all/lock all /lock all but
	Remote Control		power/lock all but volume/
			Primary/Secondary status
DATA[I]	Status indicator byte for Remote		0x01 = Unlock all
	Control		0x02 = Lock all
			0x03 = Lock all but Power
			0x04 = Lock all but Volume
			0x05 = Primary (Master)
			0x06 = Secondary (Daisy chain PD)
			0x07 = Lock all except Power & Volume

Example: IR Remote Control - lock all but power (Display address 01)

				<u> </u>	,
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0xIC	0x03	0x18

4.2.4 Message-Get (Keypad)

Bytes	Bytes Description	Bits	Description
DATA[0]	0x1B = Get - Keypad Lock		Get unlock all /lock all/lock all but
	Status		power/ lock all but Volume

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0×1B	0x1F

4.2.5 Message-Report (Keypad)

Bytes	Bytes Description	Bits	Description
DATA[0]	0x1B = Report - Keypad Status		Report unlock all /lock all/lock all but
			power/ lock all but Volume
DATA[I]	Status indicator byte for Keypad		0x01 = Unlock all
			0x02 = Lock all
			0x03 = Lock all but Power
			0x04 = Lock all but Volume
			0x07 = Lock all except Power & Volume

Example: Reporting status of Keypad indicating Lock all for (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x1B	0x02	0×1E

4.2.6 Message-Set (Keypad)

Bytes	Bytes Description	Bits	Description
DATA[0]	0xIA = Set - Keypad Lock Status		Set unlock all/lock all /lock all but
			power/ lock all but Volume
DATA[I]	Status indicator byte for Keypad		0x01 = Unlock all
			0x02 = Lock all
			0x03 = Lock all but Power
			0x04 = Lock all but Volume
			0x07 = Lock all except Power & Volume

Example: Set Lock all on Keypad for (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0×IA	0×02	0x1F

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4.3 Power state at Cold Start

Command is used to set the cold start power state, the cold start power state are updated and stored by this command.

4.3.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0xA4 = Power at Cold Start -		Get Power state at Cold Start state
	Get		

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0xA4	0xA0

4.3.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0xA4 = Power at Cold Start -		Report from Power state at Cold Start
	Report		state
DATA[I]	Power at Cold Start		0x00 = Power Off
			0x01 = Forced On
			0x02 = Last Status

Example: Current Power state at Cold Start state: Last Status (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0xA4	0×02	0×A1

4.3.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0xA3 = Power at Cold Start - Set		Set Power state at Cold Start
DATA[I]	Power at Cold Start		0x00 = Power Off 0x01 = Forced On 0x02 = Last Status

The value is stored and it is applied only when the display starts up from cold start power state the next time: Power Off:

The monitor will be automatically switched to Power Off mode (even if the last status was on) whenever the mains power is turned on or resumed after the power interruption.

Forced On:

The monitor will be automatically switched to ON mode whenever the mains power is turned on or resumed after the power interruption.

Last Status:

The monitor will be automatically switched to the last status (either Power Off or On) whenever the mains power is turned on or resumed after the power interruption.

Example: Set Power state at cold start to last status (Display address 01)

				<u> </u>	
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0×A3	0×02	0xA6

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5. MESSAGES - INPUT SOURCES

5.1 <u>Input Source</u>

This command is used to change the current input source.

5.1.1 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0xAC = Input Source - Set		Command requests the display to set the current
			input source
DATA[I]	Input Source Type/Number		0x01 = VIDEO
			0x02 = S-VIDEO
			0x03 = COMPONENT
			0x04 = CVI 2 (not applicable)
			0x05 = VGA
			0x06 = HDMI 2
			0x07 = Display Port 2
			0x08 = USB 2
			0x09 = Card DVI-D
			0x0A = Display Port I
			0x0B= Card OPS
			$0 \times 0 = USBI$
			0x0D= HDMI
			0x0E= DVI-D
			0x0F = HDMI3
			0x10= BROWSER
			0x11= SMARTCMS
			0X12= DMS (Digital Media Server) 0x13= INTERNAL STORAGE
			0x14= Reserved
			0x14= Reserved 0x15= Reserved
DATA[2]	Reserved		Reserved
DATA[2] DATA[3]	OSD Style	Bit7	Reserved
ניואכו	O3D Style		
		Bit6	Reserved
		Bit2.0	Source info. Display Style
			0 = Reserved
			I = Source label
DATA[4]	Mute Style	Bit 7	(Reserved, value is 0)
		Bit 6	(Reserved, value is 0)
		Bit 5	(Reserved, value is 0)
		Bit 4	(Reserved, value is 0)
		Bit 3	(Reserved, value is 0)
		Bit 2	(Reserved, value is 0)
		Bit I	(Reserved, value is 0)
		Bit 0	(Reserved, value is 0)
			,,

Example: Set on DVI-D with Source label displaying on OSD (Display address 01)

					١ .	1 /	/		
	MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
ſ	0x09	0x01	0x00	0xAC	0×09	0×09	0x01	0×00	0xAD

5.2 <u>Current Source</u>

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5.2.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0xAD = Current Source - Get		Command requests the display to report the
			current input source in use.

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0xAD	0×A9

5.2.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0xAD = Current Source -		Command reports to the host controller the
	Report		current input source in use by the display.
DATA[I]	Input Source Type/Number		0x01 = VIDEO
			0x02 = S-VIDEO
			0x03 = COMPONENT
			0x04 = CVI 2 (not applicable)
			0x05 = VGA
			0x06 = HDMI 2
			0x07 = Display Port 2
			$0 \times 08 = USB 2$
			0x09 = Card DVI-D
			0x0A = Display Port I
			0x0B= Card OPS
			0x0C = USB I
			0x0D= HDMI
			0x0E= DVI-D
			$0 \times 0 F = HDMI3$
			0×10= BROWSER
			0x11= SMARTCMS
			0X12= DMS (Digital Media Server)
			0×13= INTERNAL STORAGE
			0x14= Reserved
D 4 T 4 FOT	-		0x15= Reserved
DATA[2]	Reserved		Reserved
DATA[3]	OSD Style	Bit7	Reserved
		Bit6	Reserved
		Bit2.0	Source info. Display Style
			0 = Reserved
		<u> </u>	I = Source label
DATA[4]	Mute Style	Bit 7	(Reserved, value is 0)
		Bit 6	(Reserved, value is 0)
		Bit 5	(Reserved, value is 0)
		Bit 4	(Reserved, value is 0)
		Bit 3	(Reserved, value is 0)
		Bit 2	(Reserved, value is 0)
		Bit I	(Reserved, value is 0)
		Bit 0	(Reserved, value is 0)

Example: Current Input Source: VIDEO (Display address 01)

MsgSize	Control	Group	Data (0)	Data	Data	Data	Data	Checksum
				(1)	(2)	(3)	(4)	
0×09	0x01	0x00	0xAD	0xFD	0x01	0×00	0x00	0×59

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5.3 <u>Auto Signal Detecting / Failover</u>



Failover means, if current input source has no signal system will switch to another based on settings as defined by commands below. The specification file explains the usage/behaviour.

5.3.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0xAF = Auto Signal		Command requests the display to report its current
	Detecting – Get		Auto Signal Detecting status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0xAF	0xAB

5.3.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0xAF = Auto Signal Detecting -		Command reports Auto Signal Detecting Setting
	Report		
DATA[I]	On / All / PC sources only /		$0 \times 00 = Off$
	Video sources only / Failover		$0 \times 0 I = AII$
	-		0x02 = Reserved
			0x03 = PC sources only
			0x04 = Video sources only
			0x05 = Failover

Example: Current Display settings: Off and All (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0xAF	0×00	0xA8
0x06	0x01	0x00	0xAF	0x01	0xA9

5.3.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0xAE = Auto Signal		Command to change the Auto Signal Detecting
	Detecting – Set		setting of the display
DATA[I]	On / All /PC sources only /		$0 \times 00 = Off$
	Video sources only / Failover		$0 \times 0 I = AII$
	-		0x02 = Reserved
			0x03 = PC sources only
			0x04 = Video sources only
			0x05 = Failover

Example: Set the Display to the fallowing: Auto Signal Detecting Off (Display address 01)

			0 0		
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0×AE	0×00	0xA9

5.3.4 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0xA6 = Failover – Get		Command requests the display to report its
			current Failover status

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Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0xA6	

5.3.5 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0xA6 = Failover - Report		Command reports Failover Setting
DATA[I]	HDMI / Component /		I st priority:
	Composite / Display Port /		$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /		0x01 = Component
	Browser / SmartCMS /		0x02 = Composite
	Internal Storage / DMS / HDMI		0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB		0x04 = DVI-D
	AutoPlay		0x05 = VGA
			0x06 = OPS
			$0 \times 07 = USB$
			0x08 = Browser
			0x09 = SmartCMS
			0x0A= Internal Storage
			0x0B = DMS (Digital Media Server)
			0x0C = HDMI2
			0x0D = HDMI3
			0x0E = USB Playlist
			0x0F = USB AutoPlay
DATA[2]	HDMI / Component /		2 nd priority:
	Composite / Display Port /		0x00 = HDMI
	DVI-D / VGA / OPS / USB /		0x01 = Component
	Browser / SmartCMS /		0x02 = Composite
	Internal Storage / DMS / HDMI		0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB		0x04 = DVI-D
	AutoPlay		0x05 = VGA
			0x06 = OPS
			0x07 = USB
			0x08 = Browser
			0x09 = SmartCMS
			0x0A= Internal Storage 0x0B = DMS (Digital Media Server)
			0x0C = HDMI2
			0x0C = HDMI2
			0x0E = USB Playlist
			0x0F = USB AutoPlay
			UXUF - USB AUTOFIAY

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DATA[3]	HDMI / Component /	3 rd priority:
	Composite / Display Port /	0x00 = HDMI
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0x04 = DVI-D'
	AutoPlay	$0 \times 05 = VGA$
	7 1400 1 147	0x06 = OPS
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		•
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		$0 \times 0 D = HDMI3$
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[4]	HDMI / Component /	4 th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	$0 \times 05 = VGA$
	•	0x06 = OPS
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATAFFI	HDMI / Compared /	5 th priority:
DATA[5]	HDMI / Component /	0x00 = HDMI
	Composite / Display Port /	
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	0x05 = VGA
		0x06 = OPS
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
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DATA[6]	HDMI / Component /	6 th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	0x05 = VGA
	Adtoriay	0x06 = OPS
		0x07 = USB
		0x07 = OSB 0x08 = Browser
		0x00 = Browser 0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[7]	HDMI / Component /	7 th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0x04 = DVI-D
	AutoPlay	0x05 = VGA
	Autoriay	0x06 = OPS
		0x00 = OP3
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[8]	HDMI / Component /	8 th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0x04 = DVI-D
	AutoPlay	$0\times05 = VGA$
	Autoriay	$0\times06 = \text{OPS}$
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		$0 \times 0 = HDMI2$
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
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DATA[9]	HDMI / Component /	9	th priority:
	Composite / Display Port /	_	x00 = HDMI
	DVI-D / VGA / OPS / USB /	0	x0I = Component
	Browser / SmartCMS /		x02 = Composite
	Internal Storage / DMS / HDMI	0:	x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0:	x04 = DVI-D
	AutoPlay	0	x05 = VGA
		0	x06 = OPS
		0	x07 = USB
		0:	x08 = Browser
		0:	x09 = SmartCMS
		0:	x0A= Internal Storage
			x0B = DMS (Digital Media Server)
			x0C = HDMI2
			x0D = HDMI3
			x0E = USB Playlist
			x0F = USB AutoPlay
DATA[10]	HDMI / Component /		Oth priority:
DATALIO	Composite / Display Port /		x00 = HDMI
	DVI-D / VGA / OPS / USB /	_	x01 = Component
	Browser / SmartCMS /		x02 = Composite
	Internal Storage / DMS / HDMI		x02 = Composite x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB		x03 = Display Fort x04 = DVI-D
			$1 \times 0.05 = VGA$
	AutoPlay		
		-	x06 = OPS
		_	x07 = USB
			x08 = Browser
		_	x09 = SmartCMS
			x0A= Internal Storage
			x0B = DMS (Digital Media Server)
		-	x0C = HDMI2
		_	x0D = HDMI3
			x0E = USB Playlist
			x0F = USB AutoPlay
DATA[II]	HDMI / Component /		Ith priority:
	Composite / Display Port /		x00 = HDMI
	DVI-D / VGA / OPS / USB /		x0I = Component
	Browser / SmartCMS /		x02 = Composite
	Internal Storage / DMS / HDMI		x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0:	x04 = DVI-D
	AutoPlay	0	x05 = VGA
		0	x06 = OPS
		0	x07 = USB
		_	x08 = Browser
		0:	x09 = SmartCMS
		0:	x0A= Internal Storage
			x0B = DMS (Digital Media Server)
			x0C = HDMl2
		0	x0D = HDMI3
			x0E = USB Playlist
			x0F = USB AutoPlay
L			

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DATA[12]	HDMI / Component /	12th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0x04 = DVI-D
	AutoPlay	0x05 = VGA
	-	$0 \times 06 = OPS$
		$0 \times 07 = USB$
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMl2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[13]	HDMI / Component /	13th priority:
27.17[10]	Composite / Display Port /	0x00 = HDMI
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0x04 = DVI-D
	AutoPlay	0×05 = VGA
	Adtoriay	0x06 = OPS
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATALIA	HDMI / Composition /	
DATA[14]	HDMI / Component / Composite / Display Port /	14th priority: 0x00 = HDMI
	DVI-D / VGA / OPS / USB /	
		0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port 0x04 = DVI-D
	2/ HDMI 3 / USB Playlist / USB	
	AutoPlay	0x05 = VGA
		0x06 = OPS
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay

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Example: Current Display settings: Sources priority = HDMI – Component – Composite – Display Port – DVI-D –

VGA – OPS - USB – Browser – SmartCMS – Internal Storage – DMS – HDMI 2 – HDMI3 (Display address 01)

MsgSize	Contro	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data	a (4)	Data	(5)
0x0D	0x01	0x00	0xA6	0x00	0x01	0x02	0x0	3	0x04	
Data (6)	Data (7)	Data (8)	Data (9)	Data (10)	Data (11) Data (12)	Data	(13)	
0×05	0x06	0x07	0x08	0x09	0x0A	0x0B		0x	0C	
Data (14)	Checksu	m								
0x0D	AB									

5.3.6 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0xA5 = Failover - Set		Command to change the Failover setting of the
			display
DATA[I]	HDMI / Component /		I st priority:
	Composite / Display Port /		$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /		0x01 = Component
	Browser / SmartCMS /		0x02 = Composite
	Internal Storage / DMS / HDMI		0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB		0x04 = DVI-D
	AutoPlay		0x05 = VGA
			0x06 = OPS
			0x07 = USB
			0x08 = Browser
			0x09 = SmartCMS
			0x0A= Internal Storage
			0x0B = DMS (Digital Media Server)
			0x0C = HDMI2
			0x0D = HDMI3
			0x0E = USB Playlist
			0x0F = USB AutoPlay
DATA[2]	HDMI / Component /		2 nd priority:
	Composite / Display Port /		0x00 = HDMI
	DVI-D / VGA / OPS / USB /		0x01 = Component
	Browser / SmartCMS /		0x02 = Composite
	Internal Storage / DMS / HDMI		0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB		$0\times04 = DVI-D$
	AutoPlay		0x05 = VGA
			0x06 = OPS
			0x07 = USB
			0x08 = Browser
			0x09 = SmartCMS
		1	0x0A= Internal Storage
		1	0x0B = DMS (Digital Media Server)
			0x0C = HDMI2
			$0 \times 0 D = HDMI3$
			0x0E = USB Playlist
			0x0F = USB AutoPlay

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DATA[3]	HDMI / Component /	3 rd priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	0x05 = VGA
	,	$0 \times 06 = OPS$
		$0 \times 07 = USB$
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		$0 \times 0 D = HDMI3$
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[4]	HDMI / Component /	4 th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	$0 \times 05 = VGA$
	_	$0 \times 06 = OPS$
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATAFEI	HDMI / Composest /	,
DATA[5]	HDMI / Component /	5 th priority: 0x00 = HDMI
	Composite / Display Port / DVI-D / VGA / OPS / USB /	
		0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3/ USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	$0 \times 05 = VGA$
		$0\times06 = OPS$
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMl2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
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DATA[6]	HDMI / Component /	6 th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	0x05 = VGA
		$0\times06 = OPS$
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[7]	HDMI / Component /	7 th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3/ USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	$0 \times 05 = VGA$
	,	0x06 = OPS
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMl2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[8]	HDMI / Component /	8th priority:
2-3	Composite / Display Port /	0x00 = HDMI
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3/ USB Playlist / USB	$0\times04 = DVI-D$
	AutoPlay	$0 \times 05 = VGA$
	•	$0\times06 = OPS$
		$0 \times 07 = USB$
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		$0 \times 0 D = HDMI3$
		0x0E = USB Playlist
		0x0F = USB AutoPlay
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DATA[9]	HDMI / Component /	8th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0x04 = DVI-D
	AutoPlay	$0 \times 05 = VGA$
		$0 \times 06 = OPS$
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[10]	HDMI / Component /	8th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	0x04 = DVI-D
	AutoPlay	0x05 = VGA
	,	0x06 = OPS
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMl2
		$0 \times 0 D = HDMI3$
		0x0E = USB Playlist
		0x0F = USB AutoPlay
DATA[II]	HDMI / Component /	8th priority:
	Composite / Display Port /	$0 \times 00 = HDMI$
	DVI-D / VGA / OPS / USB /	0x01 = Component
	Browser / SmartCMS /	0x02 = Composite
	Internal Storage / DMS / HDMI	0x03 = Display Port
	2/ HDMI 3 / USB Playlist / USB	$0\times04 = DVI-D'$
	AutoPlay	0x05 = VGA
	•	0x06 = OPS
		0x07 = USB
		0x08 = Browser
		0x09 = SmartCMS
		0x0A= Internal Storage
		0x0B = DMS (Digital Media Server)
		0x0C = HDMI2
		0x0D = HDMI3
		0x0E = USB Playlist
		0x0F = USB AutoPlay
		• • • • • • • • • • • • • • • • • • • •

DATA[12]			
DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2 / HDMI 3 / USB Playlist / USB AutoPlay	DATA[12]		
Browser / SmartCMS / Internal Storage / DMS / HDMI 2 / HDMI 3 / USB Playlist / USB 0x03 = Display Port 0x04 = DVI-D 0x05 = VGA 0x66 = OPS 0x07 = USB 0x08 = Browser 0x99 = SmartCMS 0x0A = Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0C = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0D = HDMI3 0x0E = USB Playlist 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0C = HDMI 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = HDMI 0x0D = DMS (Digital Media Server) 0x0D = DMS (Digital			
Internal Storage / DMS / HDMI			
DATA[13] HDMI / Component / Composite / DMS Playlist / USB AutoPlay		Browser / SmartCMS /	·
AutoPlay			0x03 = Display Port
DATA[14] HDMI / Component / Composite / Data[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB Ox08 = Browser Ox09 = SmartCMS Ox0C = HDMI2 Ox0C = HDMI3 Ox0E = USB Playlist Ox0F = USB AutoPlay		2/ HDMI 3 / USB Playlist / USB	$0\times04 = DVI-D$
DATA[13] HDMI / Component / Composite / DVI-D / VGA / OPS / USB / AutoPlay		AutoPlay	$0 \times 05 = VGA$
DATA[13] HDMI / Component / Composite / Dyl-D / HDMI 3 / USB Playlist / USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2 / HDMI 3 / USB Playlist / USB Ox05 = USB Playlist Ox02 = Composite Dx05 = VGA Ox05 = VGA Ox06 = OPS Ox07 = USB Ox06 = OPS Ox07 = USB Ox08 = Browser Ox09 = SmartCMS Ox08 = DMS (Digital Media Server) Dx16 Dx16 Dx16 Dx16 Dx16 Dx16 Dx16 Dx16 Dx17 Dx16 Dx16 Dx16 Dx16 Dx16 Dx16 Dx16 Dx18 Dx19 Dx16 D			
DATA[13] DATA[13] DATA[13] DATA[14] DATA[14] DATA[14] DATA[14] DATA[14] DATA[14] DATA[14] DATA[15] DATA[16] DATA[16] DATA[17] DATA[18] DATA[1			0x07 = USB
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DX01 = Component / Ox00 = HDMI / Ox01 = Component / Ox01 = Component / Ox02 = Composite / Ox02 = Composite / Ox02 = Composite / Ox03 = Display Port / Ox04 = DVI-D / Ox03 = DISPLAY Ox04 = DVI-D / Ox04 =			
DATA[13]			0x09 = SmartCMS
DATA[I3] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2 / HDMI 3 / USB Playlist / USB AutoPlay			
DATA[13] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DATA[14] Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DATA[14] Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DATA[14] Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DATA[14] Component / Ox00 = HDMI Ox01 = Component Ox00 = HDMI Ox01 = Component Ox01 = Component Ox02 = Composite			0x0B = DMS (Digital Media Server)
DATA[13] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Ox0E = USB Playlist Ox00 = HDMI Ox00 = HDMI Ox00 = USB Playlist Ox0F = USB AutoPlay I 4th priority: Ox00 = HDMI Ox01 = Component Ox02 = Composite Ox02 = Composite Ox03 = Display Fort Ox04 = DVI-D Ox04 = DVI-D Ox06 = OPS Ox07 = USB Ox08 = DMS (Digital Media Server) Ox0C = HDMI2 Ox0F = USB Playlist Ox0F = USB AutoPlay I 4th priority: Ox00 = HDMI Ox01 = Component Ox02 = Composite			0x0C = HDMI2
DATA[13] DATA[13] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DATA[14] DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DATA[14] DATA[14] DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DATA[14] DATA[14] DATA[14] DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DATA[14] DATA[15] DATA[16] DATA[16] DATA[16] DATA[16] DATA[17] DATA[17] DATA[18]			0x0D = HDMI3
DATA[13] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 0x01 = Component 0x02 = Composite 0x03 = Display Port 0x04 = DVI-D 0x05 = VGA 0x06 = OPS 0x07 = USB 0x08 = Browser 0x09 = SmartCMS 0x0A = Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x01 = Component 0x02 = Composite			0x0E = USB Playlist
Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DV1-D / VGA / OPS / USB / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DV1-D / VGA / OPS / USB / Browser / SmartCMS / DV1-D / VGA / OPS / USB / Browser / SmartCMS / DV1-D / VGA / OPS / USB / Browser / SmartCMS / DV1-D / VGA / OPS / USB / Browser / SmartCMS / DV1-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / Browser / SmartCMS / DV0-D / VGA / OPS / USB / DV1-D / VGA /			0x0F = USB AutoPlay
DVI-D / VGA / OPS / USB / Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DVI-D / VGA / OPS / USB AutoPlay DVI-D / VGA / OPS / USB / Browser / SmartCMS / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DVI-D / VGA / OPS / USB / Browser / SmartCMS / DVI-D - VGA / OPS / US	DATA[13]	HDMI / Component /	13th priority:
Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay AutoPlay DATA[14] Browser / SmartCMS / Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay DATA[14] Browser / SmartCMS / 0x02 = Composite 0x03 = Display Port 0x04 = DVI-D 0x05 = VGA 0x06 = OPS 0x07 = USB 0x08 = Browser 0x09 = SmartCMS 0x0A = Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x01 = Component 0x02 = Composite			$0 \times 00 = HDMI$
Internal Storage / DMS / HDMI 2/ HDMI 3 / USB Playlist / USB AutoPlay 0x03 = Display Port 0x04 = DVI-D 0x05 = VGA 0x06 = OPS 0x07 = USB 0x08 = Browser 0x09 = SmartCMS 0x0A= Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x03 = Display Port 0x06 = OPS 0x07 = USB 0x08 = Browser 0x09 = SmartCMS 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite		DVI-D / VGA / OPS / USB /	0x01 = Component
2/ HDMI 3 / USB Playlist / USB AutoPlay 0x04 = DVI-D 0x05 = VGA 0x06 = OPS 0x07 = USB 0x08 = Browser 0x09 = SmartCMS 0x0A= Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x04 = DVI-D 0x04 = DVI-D 0x05 = VGA 0x06 = OPS 0x07 = USB 0x08 = Browser 0x08 = Browser 0x08 = Browser 0x08 = Browser 0x08 = DVI-D 0x08 = Browser 0x08 = DVI-D 0x08 =		Browser / SmartCMS /	0x02 = Composite
AutoPlay 0x05 = VGA 0x06 = OPS 0x07 = USB 0x08 = Browser 0x09 = SmartCMS 0x0A= Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x05 = VGA 0x06 = OPS 0x07 = USB 0x08 = Browser 0x0A = Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0B = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite		Internal Storage / DMS / HDMI	0x03 = Display Port
DATA[14] DATA[14] DATA[14] DOTOD VGA / OPS / USB / Browser / SmartCMS / Ox06 = OPS Ox07 = USB Ox08 = Browser Ox09 = SmartCMS Ox00 = Internal Storage Ox00 = HDMI2 Ox00 = HDMI3 Ox0E = USB Playlist Ox0F = USB AutoPlay Ox00 = HDMI Ox00 = HDMI Ox00 = HDMI Ox00 = HDMI Ox01 = Component Ox01 = Component Ox02 = Composite Ox02 = Composite Ox03 = Ox04 Ox05 = Ox05 Ox06 = OPS Ox08 = Browser Ox07 = USB Ox08 = Browser Ox00 = HDMI3 Ox00 = HDMI Ox01 = Component Ox01 = Component Ox01 = Component Ox02 = Composite		2/ HDMI 3 / USB Playlist / USB	0x04 = DVI-D
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser 0x07 = USB 0x08 = Browser 0x09 = SmartCMS 0x0A= Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x01 = Component 0x02 = Composite		AutoPlay	$0 \times 05 = VGA$
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser 0x08 = Browser 0x09 = SmartCMS 0x0A= Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x01 = Component 0x02 = Composite			0x06 = OPS
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x09 = SmartCMS 0x0A= Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite			0x07 = USB
0x0A= Internal Storage 0x0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x0A= Internal Storage 0x0A= Internal Storage 0x0B = DMS (Digital Media Server) 0x0D = HDMI3 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite			0x08 = Browser
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / Ox0B = DMS (Digital Media Server) 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite			0x09 = SmartCMS
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x0C = HDMI2 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite			0x0A= Internal Storage
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x0D = HDMI3 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite			0x0B = DMS (Digital Media Server)
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x0E = USB Playlist 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite			$0 \times 0 = \text{HDMI2}$
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x0F = USB AutoPlay 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite			0x0D = HDMI3
DATA[14] HDMI / Component / Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 14th priority: 0x00 = HDMI 0x01 = Component 0x02 = Composite			
Composite / Display Port / DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x00 = HDMI 0x01 = Component 0x02 = Composite			0x0F = USB AutoPlay
DVI-D / VGA / OPS / USB / Browser / SmartCMS / 0x01 = Component 0x02 = Composite	DATA[14]		
Browser / SmartCMS / 0x02 = Composite			
		DVI-D / VGA / OPS / USB /	0x01 = Component
Internal Stayons / DMS / HDMI 0x02 = Display Post			
		Internal Storage / DMS / HDMI	0x03 = Display Port
2/ HDMI 3 / USB Playlist / USB		2/ HDMI 3 / USB Playlist / USB	$0 \times 04 = DVI-D$
AutoPlay $0x05 = VGA$		AutoPlay	$0 \times 05 = VGA$
0x06 = OPS			$0 \times 06 = OPS$
0x07 = USB			0x07 = USB
0x08 = Browser			0x08 = Browser
0x09 = SmartCMS			0x09 = SmartCMS
0x0A= Internal Storage			
0x0B = DMS (Digital Media Server)			0x0B = DMS (Digital Media Server)
0x0C = HDMI2			
0x0D = HDMI3			0x0D = HDMI3
0x0E = USB Playlist			0x0E = USB Playlist
			0x0F = USB AutoPlay

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Example: Set the Display to the fallowing: Sources priority = HDMI – Component – Composite – Display Port – DVI-D – VGA – OPS – USB – Browser – SmartCMS – Internal Storage – DMS – HDMI2 – HDMI3 (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4) Data	(5)
0x0D	0x01	0x00	0xA5	0x00	0x01	0x02	0x03	0x04	
Data (6)	Data (7)	Data (8)	Data (9)	Data (10)	Data (11) Data ((2) D	oata (13)	
0×05	0x06	0x07	0x08	0x09	A0x0	0x0B		0x0C	
Data (14)	Checksum								
0x0D	A8								

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6. MESSAGES - VIDEO

6.1 <u>Video Parameters</u>

The following commands are used to get/set video parameters as it is defined below.

6.1.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x33 = Video Parameters -		Command requests the display to report its current
	Get		video parameters.

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0×33	0×37

6.1.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x33 = Video Parameters -		Command reports to the host controller the current
	Report		video parameters of the display.
DATA[I]	Brightness.		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Color.		0 to 100 (%) of the user selectable range of the display.
DATA[3]	Contrast.		0 to 100 (%) of the user selectable range of the display.
DATA[4]	Sharpness.		0 to 100 (%) of the user selectable range of the display.
DATA[5]	Tint (Hue)		0 to 100 (%) of the user selectable range of the display.
DATA[6]	Black Level		0 to 100 (%) of the user selectable range of the display.
DATA[7]	Gamma Selection		0x01 = Native, $0x02 = S$ gamma, $0x03 = 2.2$, $0x04 = 2.4$,
			0x05 = D-image(DICOM gamma)

NOTE: Following table applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx90VL/BDLxx30QL/BDLxx35QL)

Bytes	Bytes Description	Bits	Description
DATA[0]	0x33 = Video Parameters -		Command reports to the host controller the current
	Report		video parameters of the display.
DATA[I]	Brightness.		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Color.		0 to 100 (%) of the user selectable range of the display.
DATA[3]	Contrast.		0 to 100 (%) of the user selectable range of the display.
DATA[4]	Sharpness.		0 to 10 (%) of the user selectable range of the display.
DATA[5]	Tint (Hue)		-50 to +50 (%) of the user selectable range of the
			display.
DATA[6]	Black Level		0 to 100 (%) of the user selectable range of the display.
DATA[7]	Gamma Selection		0x01 = Native, $0x02 = S$ gamma, $0x03 = 2.2$, $0x04 = 2.4$,
			0x05 = D-image(DICOM gamma)

Example: All video parameters are set to 55 % (0x37) (Display address 01)

		F		7 11 11	· · / (= · · · · · · /					
MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Data (5)	Data (6)	Data (7)
0x0C	0x01	0x00	0×33	0x37	0×37	0×37	0x37	0×37	0×37	0×03

Checksum

0x3D

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6.1.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x32 = Video Parameters -		Command to change the current video parameters
	Set		
DATA[I]	Brightness.		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Color.		0 to 100 (%) of the user selectable range of the display.
DATA[3]	Contrast.		0 to 100 (%) of the user selectable range of the display.
DATA[4]	Sharpness.		0 to 100 (%) of the user selectable range of the display.
DATA[5]	Tint (Hue)		0 to 100 (%) of the user selectable range of the display.
DATA[6]	Black Level		0 to 100 (%) of the user selectable range of the display.
DATA[7]	Gamma Selection		0x01 = Native, 0x02 = S gamma, 0x03 = 2.2, 0x04 = 2.4,
			0x05 = D-image(DICOM gamma)

NOTE: Following table applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx90VL/BDLxx30QL/BDLxx35QL)

Bytes	Bytes Description	Bits	Description
DATA[0]	0x32 = Video Parameters -		Command to change the current video parameters
	Set		
DATA[I]	Brightness.		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Color.		0 to 100 (%) of the user selectable range of the display.
DATA[3]	Contrast.		0 to 100 (%) of the user selectable range of the display.
DATA[4]	Sharpness.		0 to 10 (%) of the user selectable range of the display.
DATA[5]	Tint (Hue)		-50 to +50 (%) of the user selectable range of the
			display.
DATA[6]	Black Level		0 to 100 (%) of the user selectable range of the display.
DATA[7]	Gamma Selection		0x01 = Native, $0x02 = S$ gamma, $0x03 = 2.2$, $0x04 = 2.4$,
			0x05 = D-image(DICOM gamma)

NOTE: Following table applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx90VL/BDLxx30QL/BDLxx35QL)

NOTE: Tint(Hue) value (-50) \sim (-1)

-50	-49	-48	-47	-46	-45	-44	-43	-42	-41
0xCE	0xCF	0xD0	0xD1	0xD2	0xD3	0xD4	0xD5	0xD6	0xD7
-40	-39	-38	-37	-36	-35	-34	-33	-32	-31
0xD8	0xD9	0xDA	0xDB	0xDC	0xDD	0xDE	0xDF	0xE0	0xE1
-30	-29	-28	-27	-26	-25	-24	-23	-22	-21
0xE2	0xE3	0xE4	0xE5	0xE6	0xE7	0xE8	0xE9	0xEA	0xEB
-20	-19	-18	-17	-16	-15	-14	-13	-12	-11
0xEC	0xED	0xEE	0xEF	0xF0	0xF1	0xF2	0xF3	0xF4	0xF5
-10	-9	-8	-7	-6	-5	-4	-3	-2	-1
0xF6	0xF7	0xF8	0xF9	0xFA	0xFB	0xFC	0xFD	0xFE	0xFF

Example: Set all video parameters to 0x37 (55 %) (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Data (5)	Data (6)	Data (7)
0x0C	0x01	0x00	0×32	0×37	0×37	0×37	0×37	0×37	0x37	0×03
Checksun	n									

The following commands are used to get/set the color temperature.

6.1.4 Message-Get

0x3C

Bytes	Bytes Description	Bits	Description
	•		•

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DATA[0]	0x35 = Color Temperature -	Command requests the display to report its current
	Get	color temperature.

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0×35	0x31

6.1.5 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x35 = Color Temperature		Command reports to the host controller the current
	- Report		color temperature of the display.
DATA[I]	Color temperature		0x00 = User I
			0x01 = Nature
			0x02 = 11000K(Not applicable)
			$0 \times 03 = 10000 \text{K}$
			$0 \times 04 = 9300 \text{K}$
			$0 \times 05 = 7500 \text{K}$
			$0 \times 06 = 6500 \text{K}$
			$0 \times 07 = 5770 \text{K} \text{ (Not applicable)}$
			$0 \times 08 = 5500 \text{K(Not applicable)}$
			0×09 = 5000K
			$0 \times 0 A = 4000 K$
			$0 \times 0B = 3400K$ (Not applicable)
			$0 \times 0 = 3350 \text{K} \text{ (Not applicable)}$
			0x0D = 3000K
			$0 \times 0E = 2800K$ (Not applicable)
			0x0F = 2600K (Not applicable)
			$0 \times 10 = 1850 \text{K (Not applicable)}$
			0x12 = User 2

Example: The current color temperature is set to Nature (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x35	0x01	0x33

6.1.6 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x34 = Color Temperature - Set		Command to change the current color parameters
DATA[I]	Color temperature		0x00 = User I 0x01 = Nature 0x02 = 11000K(Not applicable) 0x03 = 10000K 0x04 = 9300K 0x05 = 7500K 0x06 = 6500K 0x07 = 5770K (Not applicable) 0x08 = 5500K(Not applicable) 0x09 = 5000K 0x0A = 4000K
			0x0B = 3400K (Not applicable) 0x0C = 3350K (Not applicable) 0x0D = 3000K

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	0x0E = 2800K (Not applicable)
	$0 \times 0 F = 2600 K $ (Not applicable)
	$0 \times 10 = 1850 \text{K}$ (Not applicable)
	0x12 = User 2

Example: The current color temperature is set to Nature (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x34	0x01	0×32

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The following commands are used to get/set the color parameters for specific color temperature.

6.1.7 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x37 = Color Parameters -		Command requests the display to report its current
	Get		color parameters.

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0x37	0x33

6.1.8 Message-Report

Bytes	Bytes Description	ion Bits Description			
DATA[0]	0x37 = Color Parameters -		Command reports to the host controller the current		
	Report		color parameters of the display.		
DATA[I]	Red color gain value		0 to 255 of the user selectable range of the display.		
DATA[2]	Green color gain value		0 to 255 of the user selectable range of the display.		
DATA[3]	Blue color gain value		0 to 255 of the user selectable range of the display.		
DATA[4]	Red color offset value		0 to 255 of the user selectable range of the display.		
DATA[5]	Green color offset value		0 to 255 of the user selectable range of the display.		
DATA[6]	Blue color offset value		0 to 255 of the user selectable range of the display.		

Example: All color parameters are set to 255 (0xFF) (Display address 01)

			(-	<i>/</i> (- <i>f</i> -						
MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Data (5)	Data (6)	Check
0×0B	0x01	0x00	0×37	0xFF	0xFF	0xFF	0xFF	0xFF	0xFF	0x3D

6.1.9 Message-Set

Bytes	Bytes Description	Bits	Description			
DATA[0]	0x36 = Color Parameters -		Command to change the current color parameters			
	Set					
DATA[I]	Red color gain value		0 to 255 of the user selectable range of the display.			
DATA[2]	Green color gain value		0 to 255 of the user selectable range of the display.			
DATA[3]	Blue color gain value		0 to 255 of the user selectable range of the display.			
DATA[4]	Red color offset value		0 to 255 of the user selectable range of the display.			
DATA[5]	Green color offset value		0 to 255 of the user selectable range of the display.			
DATA[6]	Blue color offset value		0 to 255 of the user selectable range of the display.			

Example: All color parameters are set to 255 (0xFF) (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Data (5)	Data (6)	Check
0x0B	0x01	0x00	0x36	0×FF	0×FF	0×FF	0×FF	0×FF	0xFF	0x3C

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The following commands are used to get/set the color temperature 100K/step adjustment.

6.1.10 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x12 = Color Temperature		Command requests the display to report its current
	100K steps – Get		color temperature 100K steps.

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0×12	0×16

6.1.11 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x12 = Color Temperature		Command reports to the host controller the current
	100K - Report		color temperature 100K steps of the display.
DATA[I]	Color temperature steps		20 to 100 of the user selectable range of the display.
			$0 \times 14(20) = 2000 \text{K}$
			$0 \times 15(21) = 2100 \text{K}$
			$0 \times 16(22) = 2200 \text{K}$
			$0 \times 61(97) = 9700K$
			$0 \times 62(98) = 9800K$
			$0 \times 63(99) = 9900K$
			$0 \times 64(100) = 10000 K$

NOTE: Following table applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx90VL/BDLxx30QL/BDLxx35QL)

Bytes	Bytes Description	Bits	Description
DATA[0]	0x12 = Color Temperature 100K – Report		Command reports to the host controller the current color temperature 100K steps of the display.
DATA[I]	Color temperature steps		20 to 100 of the user selectable range of the display. $0x1A(26) = 2600K$ $0x1B(27) = 2700K$ $0x1C(28) = 2800K$
			0x61(97) = 9700K 0x62(98) = 9800K 0x63(99) = 9900K 0x64(100) = 10000K

Example: The current color temperature is set to 10000K (Display address 01)

Example: The current color temperature is set to 100001 (Bispia) address 01)					
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x12	0x64	0x71

6.1.12 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x11 = Color Temperature		Command to change the current color temperature
DATA[I]	100K steps – Set Color temperature	1	100K steps 20 to 100 of the user selectable range of the display.
ביוויתון	Color temperature		$0\times14(20) = 2000K$

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	0×15(21)= 2100K 0×16(22) = 2200K
	0×61(97) = 9700K 0×62(98) = 9800K 0×63(99) = 9900K 0×64(100) = 10000K

NOTE: Following table applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx90VL/BDLxx30QL/BDLxx35QL)

Bytes	Bytes Description	Bits	Description
DATA[0]	0x11 = Color Temperature		Command to change the current color temperature
	100K steps – Set		100K steps
DATA[I]	Color temperature		20 to 100 of the user selectable range of the display.
			0x1A(26) = 2600K
			0x1B(27) = 2700K
			0x1C(28) = 2800K
			$0 \times 61(97) = 9700K$
			$0 \times 62(98) = 9800K$
			$0 \times 63(99) = 9900K$
			$0 \times 64(100) = 10000 K$

Example: The current color temperature is set to 10000K (Display address 01)

Example: The current color temperature is set to robotic (Bisplay address or)					
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x11	0x64	0x72

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6.2 <u>Picture Format</u>

This command is used to control the display screen format.

6.2.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x3B = Picture Format -		Command requests the display to report its current
	Get		picture format

Example: (Display address 01)

	<u>, , , , , , , , , , , , , , , , , , , </u>	,		
MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0x3B	0x3F

6.2.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x3B = Picture Format -		Command report to the host controller the
	Report		current picture format of the display.
DATA[I]	Picture Format*	Bit 74	Not used.
		Bit 30	Picture Format.
			0x00 = Normal
			0x01 = Custom
			0x02 = Real
			$0 \times 03 = Full$
			$0 \times 04 = 21:9$
			0x05 = Dynamic
			0x06 = 16:9

^{*} For further explanations, please see section 6.2.3 - Message-Set.

Example: Current Picture Format is Widescreen on Full Display (Display address 01)

MsgSize	Control	Group	Data (0)	Data (0)	Checksum
0x06	0x01	0x00	0×3B	0×03	0x3F

6.2.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x3A = Picture Format -		Command requests the display to set the specified
	Set		picture format
DATA[I]	Picture Format	Bit 74	Not used.
		Bit 30	Picture Format.
			0x00 = Normal
			0x01 = Custom
			0x02 = Real
			0x03 = Full
			$0 \times 04 = 21:9$
			0x05 = Dynamic
			0x06 = 16:9

The display shall respond with NAV if it receives a Picture Format that is not relevant to its Display Aspect

The display shall ignore the [Picture Format - Set] if it receives a Picture Format that it cannot execute.

Example: Set Picture Format to Widescreen on Full Display (Display address 01)

Example: See Fletare Format to Tridescreen on Fair Display (Display address 51)							
MsgSize	Control	Group	Data (0)	Data (0)	Checksum	Ì	

06 0x01 0x00	0x3A 0x0	3 0x3E
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This command is used to control the VGA video parameters.

Value in(0,10,20,30,40,50,60,70,80,90,100)

6.2.4 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x39 = VGA Video		Command requests the display to report its VGA
	Parameters - Get		current video parameters.

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0×39	0x3D

6.2.5 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x39 = VGA Video		Command reports to the host controller the VGA
	Parameters - Report		current video parameters of the display.
DATA[I]	Clock		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Clock Phase		0 to 100 (%) of the user selectable range of the display.
DATA[3]	H. position		0 to 100 (%) of the user selectable range of the display.
DATA[4]	V. Position		0 to 100 (%) of the user selectable range of the display.

Example: All VGA video parameters are set to 55 % (0x37) (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
0×09	0x01	0x00	0×39	0×37	0×37	0×37	0×37	0x31

6.2.6 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x38 = VGA Video		Command to change the VGA current video parameters
	Parameters - Set		
DATA[I]	Clock(Invalid)		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Clock Phase(Invalid)		0 to 100 (%) of the user selectable range of the display.
DATA[3]	H. position		0 to 100 (%) of the user selectable range of the display.
DATA[4]	V. Position		0 to 100 (%) of the user selectable range of the display.

Example: Set all VGA video parameters to 0x37 (55 %) (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
0×09	0x01	0x00	0×38	0×37	0×37	0×37	0×37	0×30

6.3 <u>Picture-in-Picture (PIP)</u>

This command is used to control PIP on/off with different Quadrants of the screen.

6.3.1 Message-Get

Bytes	Bytes Description Bits		Description
DATA[0]	0x3D = Picture-in-Picture - Get		Command requests the display to get the specified PIP settings.

Example: Get PIP setting (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum

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0x05 0x01 0x00 0x3D 0x39)
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6.3.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x3D = Picture-in-Picture – Report		Command reports to the host controller the current PIP settings.
DATA[1]	Picture-in-Picture	Bit 7 I	(reserved, default 0)
		Bit 0	PIP on/off 0 = off I = on Note: The size of the PIP window is platform-dependent. If the size is other than half-screen (i.e. Picture-by-Picture), DATA [2].Bit I.0 may be used to specify the window position.
DATA[2]	Additional PIP parameters	Bit 73	(reserved, default 0)
		Bit 20	Position of the PIP window: 0x00 = 00 = position 0 (typically bottom-left) 0x01 = 01 = position 1 (typically top-left) 0x02 = 10 = position 2 (typically top-right) 0x03 = 11 = position 3 (typically bottom-right) 0x04 = Others.
DATA[3]			(reserved, default 0)
DATA[4]			(reserved, default 0)

Example: Current PIP setting is enabling and located at position 2 (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
0×09	0x01	0×00	0x3D	0x01	0x02	0x00	0x00	0×36

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6.3.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x3C = Picture-in-Picture - Set		Command requests the display to set the specified PIP settings.
DATA[I]	Picture-in-Picture	Bit 7 I	(reserved, default 0)
		Bit 0	PIP on/off 0 = off I = on Note: The size of the PIP window is platform-dependent. If the size is other than half-screen (i.e. Picture-by-Picture), DATA [2].Bit I.0 may be used to specify the window position.
DATA[2]	Additional PIP parameters	Bit 72	(reserved, default 0)
	·	Bit 10	Position of the PIP window: 0x00 = 00 = position 0 (typically bottom-left) 0x01 = 01 = position 1 (typically top-left) 0x02 = 10 = position 2 (typically top-right) 0x03 = 11 = position 3 (typically bottom-right)
DATA[3]			(reserved, default 0)
DATA[4]			(reserved, default 0)

Example: Set PIP ON, top-right (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
0x09	0x01	0x00	0x3C	0×01	0×02	0×00	0×00	0x37



6.4 <u>Picture-In-Picture (PIP) Source</u>

This command is used to control the PIP source settings for each display quadrant on the screen.

Example: If display resolution is 4K2K, user can select input source for each Full HD quadrant.

Q1 (main)	Q2
Q3	Q4

PIP Set/Get can only change input source for Q2, Q3, and Q4 individually by following the commands below.

6.4.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x85 = PIP Source – Get		Command requests the display to report its current PIP source setting.

This command is used to get the source for the PIP window when PIP feature is activated.

Example: Get PIP source setting (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0×85	0x81

6.4.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x85 = PIP Source – Get		Command requests the display to report its current PIP source setting.
DATA[I]	Source Type		0xFD = Input Source (normal state) 0xFE = Reserved for smartcard
DATA[2]	Q2 Source Number		If Source type == 0xFD then 0x01 = VIDEO 0x02 = S-VIDEO 0x03 = COMPONENT 0x04 = CVI 2 (not applicable) 0x05 = VGA 0x06 = HDMI 2 0x07 = Display Port 2 0x08 = USB 2 0x09 = Card DVI-D 0x0A = Display Port 0x0B= Card OPS 0x0C = USB 0x0D= HDMI 0x0E= DVI-D 0x0F = HDMI3 0x10= BROWSER 0x11 = SMARTCMS

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		Jig i ag Cooladions
		0X12= DMS (Digital Media Server) 0x13= INTERNAL STORAGE 0x14= Reserved 0x15= Reserved
DATA[3]	Q3 Source Number	If Source type == 0xFD then 0x01 = VIDEO 0x02 = S-VIDEO 0x03 = COMPONENT 0x04 = CVI 2 (not applicable) 0x05 = VGA 0x06 = HDMI 2 0x07 = Display Port 2 0x08 = USB 2 0x09 = Card DVI-D 0x0A = Display Port 0x0B= Card OPS 0x0C = USB 0x0D= HDMI 0x0E= DVI-D 0x0F = HDMI3 0x10= BROWSER 0x1 = SMARTCMS 0X12= DMS (Digital Media Server) 0x13= INTERNAL STORAGE 0x14= Reserved 0x15= Reserved
DATA[4]	Q4 Source Number	If Source type == 0xFD then 0x01 = VIDEO 0x02 = S-VIDEO 0x03 = COMPONENT 0x04 = CVI 2 (not applicable) 0x05 = VGA 0x06 = HDMI 2 0x07 = Display Port 2 0x08 = USB 2 0x09 = Card DVI-D 0x0A = Display Port 0x0B= Card OPS 0x0C = USB 0x0D= HDMI 0x0E= DVI-D 0x0F = HDMI3 0x10= BROWSER 0x1 = SMARTCMS 0X12= DMS (Digital Media Server) 0x14= Reserved 0x15= Reserved

Example: Get PIP source report (Display address 01, Q2 Video, Q3 VGA, Q4 DVI-D)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data(3)	Data(4)	Checksum
0x09	0x01	0×00	0×85	0xFD	0x01	0×05	0×0E	0×73



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6.4.3 Message-Set

This is the PIP source selection command

Bytes	Bytes Description	Bits	Description
DATA[0]	0x84 = PIP Source – Set		Command requests the display to set the specified PIP source.
DATA[I]	Source Type		0xFD = Input Source (normal state) 0xFE = Reserved for smartcard
DATA[2]	Q2 Source Number		If Source type == 0xFD then 0x01 = VIDEO 0x02 = S-VIDEO 0x03 = COMPONENT 0x04 = CVI 2 (not applicable) 0x05 = VGA 0x06 = HDMI 2 0x07 = Display Port 2 0x08 = USB 2 0x09 = Card DVI-D 0x0A = Display Port 0x0B= Card OPS 0x0C = USB 0x0D= HDMI 0x0E= DVI-D 0x0F = HDMI3 0x10= BROWSER 0x11= SMARTCMS 0X12= DMS (Digital Media Server) 0x13= INTERNAL STORAGE 0x14= Reserved 0x15= Reserved
DATA[3]	Q3 Source Number		If Source type == 0xFD then 0x01 = VIDEO 0x02 = S-VIDEO 0x03 = COMPONENT 0x04 = CVI 2 (not applicable) 0x05 = VGA 0x06 = HDMI 2 0x07 = Display Port 2 0x08 = USB 2 0x09 = Card DVI-D 0x0A = Display Port 0x0B= Card OPS 0x0C = USB 0x0D= HDMI 0x0E= DVI-D 0x0F = HDMI3 0x10 = BROWSER 0x11 = SMARTCMS 0X12 = DMS (Digital Media Server) 0x13 = INTERNAL STORAGE 0x14 = Reserved 0x15 = Reserved
DATA[4]	Q4 Source Number		If Source type == 0xFD then 0x01 = VIDEO

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	<u> </u>
	0x02 = S-VIDEO
	0x03 = COMPONENT
	0x04 = CVI 2 (not applicable)
	0x05 = VGA
	0x06 = HDMI 2
	0x07 = Display Port 2
	0x08 = USB 2
	0x09 = Card DVI-D
	0x0A = Display Port
	0x0B= Card OPS
	0x0C = USB
	0x0D= HDMI
	0x0E= DVI-D
	0x0F = HDMI3
	0×10= BROWSER
	0x11= SMARTCMS
	0X12= DMS (Digital Media Server)
	0×13= INTERNAL STORAGE
	0x14= Reserved
	0x15= Reserved

This command is used to select the source for the PIP window before the PIP feature is activated.

Example: Set source PIP (Display address 01, Q2 Video, Q3 VGA, Q4 DVI-D)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data(3)	Data(4)	Checksum
0x09	0x01	0x00	0x84	0xFD	0x01	0×05	0×0E	0×7B

7 MESSAGES - AUDIO

7.1 Volume

This command is used to set/get the volume of speaker out and audio out as it is defined as below.

7.1.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x45 = Volume -		Command requests the display to report its current Volume
	Get		level

The interface to set Software must be such that they also modify the variables representing these current parameters. To mute the display, set Volume = 0. This command does not overwrite the system mute status of the display.

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0×45	0x41

7.1.2 Message-Report current volume level for Speaker out or Audio Out

This command can get current volume level for speaker & audio out individually. Valid values range from 0x00 (lowest 0% volume) through 0xFE (highest – 100% volume).

Bytes	Bytes Description	Bits	Description		
DATA[0]	0x45 = Volume – Report		Command reports current Volume level		
DATA[I]	Speaker Out Volume level		0 to 100 (%) of the user selectable range of the display.		
DATA[2]	Audio Out Volume level		0 to 100 (%) of the user selectable range of the display.		

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SPECIAL NOTE:

Following DATA [1], DATA [2] applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx30QL/BDLxx35QL)

Ī	DATA[I]	Speaker Out Volume level	0 to 60 (%) of the user selectable range of the display.	y
Ī	DATA[2]	Audio Out Volume level	0 to 60 (%) of the user selectable range of the display.	y .

Example: Current Display settings: Volume: 22% (0x16) for Speak out and 10%(0x0A) for Audio out (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Checksum
0x07	0x01	0x00	0x45	0x16	0x0A	0x5F

7.1.3 Message-Set exact volume level for Speaker out or Audio Out

This command can set volume level for speaker & audio out individually. Valid values range from 0x00 (lowest 0% volume) through 0xFE (highest – 100% volume). If DATA [1] or [2] value supplied is "0xFF" no action will be taken in the display and current volume level will be maintained without any effect.

Bytes	Bytes Description	Bits	Description
DATA[0]	0x44 = Volume – Set		
DATA[I]	Speaker Out Volume level		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Audio Out Volume level		0 to 100 (%) of the user selectable range of the display.

SPECIAL NOTE:

Following DATA [1], DATA [2] applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx30QL/BDLxx35QL)

DATA[I]	Speaker Out Volume level	0 to 60 (%) of the user selectable range of the display.
DATA[2]	Audio Out Volume level	0 to 60 (%) of the user selectable range of the display.

Example: Set the Display Volume to 22% (0x16) for Speaker out and 50%(0x32) for Audio out (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Checksum
0x07	0x01	0x00	0x44	0x16	0x32	0x66

7.1.4 Message-Set Volume level - step up or step down for Speaker out or Audio Out

This command can set volume level in step up or step down a count for speaker & audio out individually. DATA [I] or [2] must supply "0x00" to count down a step and supply "0x01" to count up a step of volume. All other values supplied to DATA [I] or [2] will get no "response" from the display.

Bytes	Bytes Description	Bits	Description
DATA[0]	0x41 = Volume +/ Set		Adjust volume up/down
DATA[I]	Speaker Out.		0 : down, 1: up
DATA[2]	Audio Out.		0 : down, 1: up

Example: Set the Display Volume up (0x01) (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x41	0x01	0×47

7.2 <u>Volume Limit – Speaker out</u>

This command is used to set or get the volume limit (minimum, maximum and switch on volume) for speaker out

7.2.1 Message-Set

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,	Bytes Description		Description
DATA[0]	0xB8 = Volume Limits- Set		The 3 values must conform to the rule:
	for Speaker out		Min <= Switch On <= Max
DATA[I]	Minimum Volume		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Maximum Volume		0 to 100 (%) of the user selectable range of the display.
DATA[3]	Switch On Volume		0 to 100 (%) of the user selectable range of the display.

Example: Set the Display Speaker out to the following: 10% (0x0A), 77% (0x4D), 50% (0x32) (Display address 01)

М	lsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Checksum
0>	×08	0x01	0x00	0xB8	0x0A	0x4D	0×32	0xC4

7.2.2 Message-Get

2. Bytes	Bytes Description	Bits	Description
DATA[0]	0xB6 = Volume Limits-		The 3 values must conform to the rule:
	Get for Speaker out		Min <= Switch On <= Max
DATA[I]	Minimum Volume		0 to 100 (%) of the user selectable range of the
			display.
DATA[2]	Maximum Volume		0 to 100 (%) of the user selectable range of the
			display.
DATA[3]	Switch On Volume		0 to 100 (%) of the user selectable range of the
			display.

Example: Get the Speaker out values as follows: 10% (0x0A), 77% (0x4D), 50% (0x32) (Display address 01)

				, .	(/- (, (I	, , , , , , , , , , , , , , , , , , ,
MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Checksum
0x08	0x01	0x00	0xB6	0x0A	0x4D	0×32	0×B0

7.3 <u>Volume Limit – Audio out</u>

This command is used to set or get the volume limit (minimum, maximum and switch on volume) for Audio out

7.2.3 Message-Set

Bytes	Bytes Description		Description
DATA[0]	0xB9 = Volume Limits- Set		The 3 values must conform to the rule :
	for Audio out.		Min <= Switch On <= Max
DATA[I]	Minimum Volume		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Maximum Volume		0 to 100 (%) of the user selectable range of the display.
DATA[3]	Switch On Volume		0 to 100 (%) of the user selectable range of the display.

SPECIAL NOTE:

Following DATA [1], DATA [2], DATA [3], applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx30QL/BDLxx35QL)

DATA[I]	Minimum Volume	0 to 60 (%) of the user selectable range of the display.
DATA[2]	Maximum Volume	0 to 60 (%) of the user selectable range of the display.
DATA[3]	Switch On Volume	0 to 60 (%) of the user selectable range of the display.

Example: Set the Display Audio out to the following: 10% (0x0A), 77% (0x4D), 50% (0x32) (Display address 01)

_								
	MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Checksum
	0x08	0x01	0x00	0xB9	0x0A	0x4D	0×32	0xC5

7.2.4 Message-Get

Bytes	Bytes Description	Bits	Description

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DATA[0]	0xB7 = Volume Limits- Get		The 3 values must conform to the rule :
	values for Audio out.		Min <= Switch On <= Max
DATA[I]	Minimum Volume		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Maximum Volume		0 to 100 (%) of the user selectable range of the display.
DATA[3]	Switch On Volume		0 to 100 (%) of the user selectable range of the display.

SPECIAL NOTE:

Following DATA [1], DATA [2], DATA [3], applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx30QL/BDLxx35QL)

DATA[I]	Minimum Volume	0 to 60 (%) of the user selectable range of the display.
DATA[2]	Maximum Volume	0 to 60 (%) of the user selectable range of the display.
DATA[3]	Switch On Volume	0 to 60 (%) of the user selectable range of the display.

Example: Get the Display Audio out values as follows: 10% (0x0A), 77% (0x4D), 50% (0x32) (Display address 01)

	· · · · /			(//	(-), -	/ (·r · / · · · · · ·
MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Checksum
0x08	0x01	0x00	0xB7	0x0A	0x4D	0x32	0xCB

Audio Parameters

This command is used to set/get the audio parameters as it is defined as below.

7.3.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x43 = Audio Parameters -		Command requests the display to report its current
	Get		audio parameters

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0x43	0×47

7.3.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x43 = Audio Parameters -		Command reports Audio Parameters
	Report		
DATA[I]	Treble.		0 to 100 (%) of the user selectable range of the
			display.
DATA[2]	Bass.		0 to 100 (%) of the user selectable range of the
			display.

SPECIAL NOTE:

Following DATA [1], DATA [2] applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx30QL/BDLxx35QL)

DATA[I]	Treble.	-8 to 8 are the boundaries of the user selectable range of the display.
DATA[2]	Bass.	-8 to 8 are the boundaries of the user selectable range of the display.

Example: Current Display settings: Treble: 80% (0x50), Bass: 93% (0x5D) (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Checksum
0×07	0x01	0x00	0x43	0x50	0x5D	0×48

7.3.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x42 = Audio Parameters -		Command to change the Audio Parameters of the
	Set		display
DATA[I]	Treble.		0 to 100 (%) of the user selectable range of the display.
DATA[2]	Bass.		0 to 100 (%) of the user selectable range of the display.

SPECIAL NOTE:

Following DATA [1], DATA [2] applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx30QL/BDLxx35QL)

DATA[I]	Treble.	-8 to 8 are the boundaries of the user selectable range of the display.	е
DATA[2]	Bass.	 -8 to 8 are the boundaries of the user selectable range of the display. 	е

SPECIAL NOTE: Following table applicable for Phoenix 2.0 platform only (year 2015 BDLxx70EL/BDLxx90VL/BDLxx30QL/BDLxx35QL)

The value (-8) \sim (-1)

-8	-7	-6	-5	-4	-3	-2	-
0xF8	0×F9	0xFA	0xFB	0xFC	0xFD	0×FE	0xFF

The interface to set Software must be such that they modify the variables representing these current parameters

Example: Set the Display to the fallowing: Treble: 77% (0x4D), Bass: 77% (0x4D) (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Checksum
0×07	0×01	0x00	0x42	0x4D	0x4D	0x44

7 MISCELLANEOUS

7.3 Operating Hours

The command is used to record the working hours of the display.

7.3.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x0F = Misc Info -		Command requests the display to report from miscellaneous
	Get		information parameters
DATA[I]	ltem		0x02 = Operating Hours
			(All other values are reserved)

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0×0F	0×02	0x0A

7.3.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x0F = Misc Info -		Command reports current Operating Hours
	Report		

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DATA[I]	Operating Hours	
to		DATA [1] and DATA [2] form the MSByte and LSByte,
DATA[2]		respectively, of the 16-bit-wide Operational Hours value.

Example: Current Display Operation Hours counter value (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Checksum
0x07	0x01	0x00	0x0F	0x4D	0×00	0x44

7.4 Power Saving Mode

This command is used for dimming back light power consumption control. Different levels of power consumptions can be achieved by using this command.

7.4.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0xDE = Smart Power -		Command requests the display to get the specified Power
	Get		Saving Mode.

Example: Get the Smart Power Level (Display address 01)

,			\ <i>I</i> /	,
MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0xDE	0xDA

7.4.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0xDE = Smart Power -		Command reports Power Saving Mode Setting
	Report		
DATA[I]	Level of Smart Power		0x00 = OFF
	control		0x01 = Low (defined to be same as OFF)
			0x02 = Medium
			0x03 = High

Example: Current Display settings: Power Saving Mode setting is Low (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0xDE	0×01	0xD8

7.4.3 Message-Set

Bytes	Bytes Description	Bits	Description		
DATA[0]	0xDD = Smart Power -		Command requests the display to set the specified Power		
	Set		Saving Mode.		
DATA[I]	Level of Smart Power		For the currently-defined Type = 0:		
	control		0x00 = OFF (no special action, default mode)		
			0x01 = Low (defined to be same as OFF)		
			0x02 = Medium		
			0x03 = High (highest power-saving mode)		

Example: Set the Display to Medium Smart Power Level (Display address 01)

						7 444.000 0 1)
	MsgSize	Control	Group	Data (0)	Data (I)	Checksum
	0x06	0x01	0x00	0xDD	0×02	0xD8

Note I: This command controls the level of power-saving when the display is active-on.

Note2: Exactly how this feature is implemented, or whether it can be done at all, depends on the platform. It is possible that the picture quality might be compromised as a trade-off.



7.5 Auto Adjust

This command works for VGA (host controller) video auto adjust.

7.5.1 Message-Set

Bytes	Bytes Description	Bits	Description				
DATA[0]	0x70 = Video Alignment -		Command requests the display to make auto				
	Set		adjustment on VGA Input source.				
DATA[I]	Item		0x40 = Auto Adjust				
			(* All other values are reserved *)				
DATA[2]			(reserved, default 0)				

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Checksum
0x07	0x01	0x00	0x70	0×40	0x00	0x36



Temperature Sensors

Compare two sensor data and report higher value of the two sensors in I data byte for reporting.

7.5.2 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x2F = Temperature Sensor		Command requests the display to report its value of
	- Get		the temperature sensors (±3°C).

Example: (Display address 01)

, ,	, ,	,		
MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0x2F	0x2B

7.5.3 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x2F = Temperature Sensor -		Command reports Temperature sensor value
	Report		
DATA[I]	Temperature Sensor I		0-100 in Celsius degrees represented in hex.
DATA[2]	Temperature Sensor 2		0-100 in Celsius degrees represented in hex.

Example: Current Temp Sensor 1 read out: = 28° C (Display address 01) Current Temp Sensor 2 read out: = 31° C (Display address 02)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Checksum
0x06	0x01	0x00	0×2F	0xIC	0×1F	0x2B

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8.5 <u>Serial Code</u>

8.5.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x15 = Serial Code Get		Command requests the display to report its Serial Code
			Number (Production code) 14 digits

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0×01	0x00	0×15	0xII

8.5.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x15 = Serial Code - Report		Command reports Serial Code
DATA[I]	I st Character		Character acc. ASCII character map (HEX)
DATA[2]	2 nd Character		
DATA[3]	3 rd Character		
DATA[14]	14 th Character		Character acc. ASCII character map (HEX)

Example: Current Display settings: Serial Code = HA1A0917123456 (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Data (5)	Data (6)	Data (7)
0×13	0x01	0x00	0x15	0×48	0x41	0×3 I	0x41	0×30	0×39	0×3 I

Data (8)	Data (9)	Data (10)	Data (11)	Data (12)	Data (13)	Data (14)	Checksum
0×37	0×31	0x32	0x33	0x34	0×35	0x36	0×76

8.6 Tiling

The command is used to set/get the tiling status as it is defined as below.

8.6.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x23 = Tiling – Get		Command requests the display to report Tiling
			status.

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0×23	0x27

8.6.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x23 = Tiling - Report		Command reports Tiling Setting
DATA[I]	Enable		0x00 = No
			0x01 = Yes
DATA[2]	Frame comp.		0x00 = No
			0x01 = Yes
DATA[3]	Position		0x01 = position I
			0x02 = position 2
			See Note I
DATA[4]	V Monitors, H Monitors		0x00 = don't care
			0x01 = V Monitors = I, H Monitors = I
			0x02 = V Monitors = 1, H Monitors = 2
			See Note 2

Note I:

- (1) For Zero Bezel models, the maximum Position value is 150 (hexadecimal value is 0x96).
- (2) For other models, the maximum Position value is 25 (hexadecimal value is 0x19).
- (3) The Position is counted from left to right, then up to down in the Tiling Wall.

Example: See Figure 3 for the hexadecimal Position value in a 4x3 (H Monitors x V Monitors) Tiling Wall.

Example: See Figure 4 for the hexadecimal Position value in a 5x5 (H Monitors x V Monitors) Tiling Wall.

Example: See Figure 5 for the hexadecimal Position value in a 15x10 (H Monitors x V Monitors) Tiling Wall.

Note 2:

(I) For Zero Bezel models, the maximum H Monitors are I5 and the maximum V Monitors are I0. The formulas for DATA [4], V Monitors, and H Monitors are as follows:

```
H Monitors = \overline{MOD} (Data [4], 15) (Data [4] ÷ 15, take the remainder)
```

V Monitors = INT (Data [4], 15) + I (Data [4] ÷ 15, take the quotient and plus one)

Data $[4] = (V Monitors - 1) \times 15 + H Monitors$

Example: If H Monitors = 12 and V Monitors = 6, the Data [4] value will be $(6-1) \times 15 + 12 = 87$

(2) For other models, the maximum H Monitors and V Monitors are 5, and the formulas for DATA [4], V Monitors, and H Monitors are as follows:

```
H Monitors = MOD (Data [4], 5) (Data [4] \div 5, take the remainder)
```

V Monitors = INT (Data [4], 5) + I (Data [4] \div 5, take the quotient and plus one)

Data [4] = $(V \text{ Monitors} - 1) \times 5 + H \text{ Monitors}$

Example: If H Monitors = 4 and V Monitors = 3, the Data [4] value will be $(3-1) \times 5 + 4 = 14$.

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Set the display as follows: Tiling enabled: Yes Frame comp.: No Position: 2 H Monitors: 3 V monitors: 2

Data [4] value will be: $(2-1) \times 15 + 3 = 18$ (hex value: 0×12)

		·						
MsgSize	Control	Group	Data[0]	Data (1)	Data (2)	Data (3)	Data (4)	l Checksum
	•	0.000	_ aca[•]	= asa (1)	= asa (=)	= asa (5)	= asa (·)	•
0×09	0x01	0~00	0x23	0x01	0x00	0x02	0x12	0x3A
0.007	UXUI	UXUU	0,23	0.001	0.000	0.02	UXIZ	0.00

Example for BDL4230E, Display address 01

Set the display as follows: Tiling enabled: Yes Frame comp.: No Position: 2 H Monitors: 3

V monitors: 2

Data [4] value will be: $(2-1) \times 5 + 3 = 8$

MsgSize	Control	Group	Data[0]	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
0×09	0x01	0x00	0x23	0x01	0x00	0x02	0×08	0×20

Figure 3. The hexadecimal Position value in a 4x3 (H Monitors x V Monitors) Tiling Wall.

_ ⊦		4		
	0x01	0x02	0x03	0x04
3	0x05	0x06	0x07	0x08
	0x09	0x0A	0x0B	0x0C

Figure 4. The hexadecimal Position value in a 5x5 (H Monitors x V Monitors) Tiling Wall.

<u> </u>	10 1. 1110	_	5	-	
	0x01	0x02	0x03	0x04	0x05
	0x06	0x07	0x08	0x09	0x0A
Ī	0x0B	0x0C	0x0D	0x0E	0x0F
	0x10	0x11	0x12	0x13	0x14
	0x15	0x16	0x17	0x18	0x19

Figure 5. The hexadecimal Position value in a 15x10 (H Monitors x V Monitors) Tiling Wall.

- 1							15	5			-			- 8
7	0x01	0x02	Dx03	100-	-0.00	[980]	(iiii)	-0104	-	(general		Links.	0x0E	OxOF
	0x10	Dx11	0x12			-	Wille.	(1000)		- NAC		-	0x09	ChOA
85	OxIF	Dx20	Dx21			 3441	limit	Jiiiii .	-	1000		(and)	DxOE	DxOF
	E	news is				 	name e			istomor.	STATE		0x13	0x14
10				-		 	TTTT-			interests.		()		
10	vario.	- terior		-		 may.	(recen	(1111)	-	(0006)		1000	-0	5000
	11111	(466)		ni-	(ame)	940	(inter-	000	-	0000		GIM-		(11)
- 1	1224	1,000	-	(#=)		(-40)	1000	1,022	-	7.200		144		1900
	0x79	: 0x7A			and J	lam.	Himm.	1777		limit!			Dx86	0x87
980 600	0x88	0x89	-			 -	- Silver				-	-	0x95	0x96

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8.6.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x22 = Tiling – Set		Command reports Tiling Setting
DATA[I]	Enable		0x00 = No
			0x01 = Yes
DATA[2]	Frame comp.		0x00 = No
			0x01 = Yes
			0x02 = don't overwrite (keep previous value)
DATA[3]	Position		0x00 = don't overwrite (keep previous value)
			0x01 = position I
			0x02 = position 2
			See Note I at 8.6.2
DATA[4]	V Monitors, H Monitors		0x00 = don't overwrite (keep previous value)
			0x01 = V Monitors = I, H Monitors = I
			0x02 = V Monitors = I, H Monitors = 2
			See Note 2 at 8.6.2

Example for BDL4675XU, Display address: 01

Set the display as follows: Tiling enabled: Yes Frame comp.: No Position: 2 H Monitors: 3 V monitors: 2

Data [4] value will be $(2-1) \times 15 + 3 = 18$ (hex value: 0×12)

MsgSize	Control	Group	Data[0]	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
0×09	0x01	0x00	0×22	0x01	0×00	0×02	0×12	0x3B

Example for BDL4675XU, Display address 01

Set the display as follows: Tiling enabled: Yes

Frame comp., Position, H Monitors, V Monitors: Keep as before

MsgSize	Control	Group	Data[0]	Data (1)	Data (2)	Data (3)	Data (4)	Checksum
0x09	0x01	0x00	0x22	0x01	0×02	0×00	0x00	0×29

Example for BDL4230E, Display address 01

Set the display as follows: Tiling enabled: Yes Frame comp.: No Position: 2 H Monitors: 3

V monitors: 2

MsgSize	Control	Group	Data[0]	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
0x09	0x01	0x00	0x22	0x01	0x00	0x02	0x08	0x21

Example for BDL4230E, Display address 01

Set the display as follows: Tiling enabled: Yes

Frame comp., Position, H Monitors, V Monitors: Keep as before

MsgSize	Control	Group	Data[0]	Data (I)	Data (2)	Data (3)	Data (4)	Checksum
0×09	0x01	0x00	0×22	0x01	0x02	0x00	0x00	0x29

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8.7 <u>Light Sensor</u>

The command is used to set/get the light sensor status as it is defined as below.

8.7.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x25 = Light Sensor - Get		Command requests the display to report its current
			light sensor status

Example: (Display address 01)

Example: (Display address UT)							
MsgSize	Control	Group	Data (0)	Checksum			
0x05	0x01	0x00	0×25	0x21			

8.7.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x25 = Light Sensor - Report		Command reports Light Sensor Setting
DATA[I]	On / Off		$0 \times 00 = Off$
			0x01 = On

Example: Current Display settings: Off and On (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0×25	0×00	0×22
0x06	0x01	0x00	0×25	0x01	0×23

8.7.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x24 = Light Sensor - Set		Command to change the Light Sensor setting of the
			display
DATA[I]	On / Off		$0 \times 00 = Off$
			0x01 = On

Example: Set the Display to the fallowing: Light Sensor off (Display address 01)

Example. Set the Display to the fallowing. Light Sensor off (Display address 01)					
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x24	0x00	0×23

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8.8 OSD Rotating

The command is used to set/get the OSD menu direction as it is defined as below.

8.8.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x27 = OSD Rotating – Get		Command requests the display to report its current
			OSD rotating status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0×27	0x23

8.8.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x27 = OSD Rotating – Report		Command reports OSD Rotating Setting
DATA[I]	On / Off		$0 \times 00 = Off$
			0x01 = On

Example: Current Display settings: Off and On (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x27	0x00	0×20
0x06	0x01	0x00	0x27	0x01	0x21

8.8.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x26 = OSD Rotating – Set		Command to change the OSD Rotating setting of the
			display
DATA[I]	On / Off		$0 \times 00 = Off$
			0x01 = On

Example: Set the Display to the fallowing: OSD rotating Off (Display address 01)

Example: See are Display to are failuring. See Focating off (Display address of					
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x26	0×00	0x21



8.9 <u>Information OSD</u>

The command is used to set/get the Information OSD Feature as it is defined as below.

8.9.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x2D = Information OSD		Command requests the display to report its current
	Feature - Get		Information OSD Feature status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0x2D	0x29

8.9.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x2D = Information OSD		Command reports the Information OSD Feature
	Feature - Report		enabled or disabled
DATA[I]	Off, I - 60		$0 \times 00 = Off$
			0x01 - 0x3C = 1 - 60

Example: Current Display Information OSD Feature settings: Off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x2D	0×00	0x2A

8.9.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x2C = Information OSD		Command to set the Information OSD Feature of the
	Feature - Set		display enabled or disabled
DATA[I]	Off, I - 60		$0 \times 00 = Off$
			0x01 - 0x3C = 1 - 60

Example: Set the Display to the fallowing: Information OSD Feature: Off (Display address 01)

•	. ,	•	· .		,
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x2C	0x00	0x2B

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8.10 MEMC Effect

The command is used to set/get the MEMC effects as it is defined as below.

NOTE: Himalaya 1.0 platform (2015 4K2K platforms with model number format BDLXX70EU/ BDLXX70QU/ BDLXX70QT does NOT support MEMC effect)

8.10.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x29 = MEMC Effect – Get		Command requests the display to report its current
			MEMC effect status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0x29	0x2D

8.10.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x29 = MEMC Effect – Report		Command reports the MEMC effect level
DATA[I]	Off/Low/Medium/High		$0 \times 00 = Off$
			0x01 = Low
			0x02 = Medium
			0x03 = High

Example: Current Display MEMC settings: Off (Display address 01)

		,	0 (,
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x29	0×00	0x2E

8.10.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x28 = MEMC Effect – Set		Command to set the MEMC level of the display for
			various picture motion performance
DATA[I]	Off/Low/Medium/High		$0 \times 00 = Off$
			0x01 = Low
			0x02 = Medium
			0x03 = High

Example: Set the Display to the fallowing: MEMC Effect off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	
0x06	0x01	0x00	0x28	0x00	0x2F	

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8.11 <u>Touch Feature</u>

The command is used to set/get the Touch Feature as it is defined as below.

NOTE: Himalaya 1.0 platform (2015 4K2K platforms with model number format BDLXX70EU/ BDLXX70QU/ BDLXX70QT does NOT support Touch Feature)

8.10.2 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x1F = Touch Feature - Get		Command requests the display to report its current
			Touch Feature status

Example: (Display address 01)

= tample: (= topia) addition (= topia)					
MsgSize	Control	Group	Data (0)	Checksum	
0×05	0x01	0x00	0xIF	0xIB	

8.11.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x1F = Touch Feature - Report		Command reports the Touch Feature enabled or
			disabled
DATA[I]	On / Off		$0 \times 00 = Off$
			0x01 = On

Example: Current Display Touch Feature settings: Off (Display address 01)

•	•	,		\	,
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0×01	0x00	0xIF	0×00	0×18

8.11.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x1E = Touch Feature - Set		Command to set the Touch Feature of the display
			enabled or disabled
DATA[I]	On /Off		0x00 = Off
			0x01 = On

Example: Set the Display to the fallowing: Touch Feature off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum	
0×06	0x01	0x00	0xIE	0x00	0x19	

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8.12 Noise Reduction

The command is used to set/get the Noise reduction Feature as it is defined as below.

8.11.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x2B = Noise Reduction		Command requests the display to report its current
	Feature - Get		Touch Feature status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0x2B	0×2F

8.12.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x2B = Noise reduction Feature		Command reports the Noise Reduction Feature
	- Report		enabled or disabled
DATA[I]	Off / Low / Middle / High		0x00 = Off
			0x01 = Low
			0x02 = Middle
			$0 \times 03 = High$

Example: Current Display Noise Reduction Feature settings: Off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0×2B	0×00	0x2C

8.12.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x2A = Noise reduction		Command to set the Noise Reduction Feature of the
	Feature - Set		display enabled or disabled
DATA[I]	Off / Low / Middle / High		$0 \times 00 = Off$
			0x01 = Low
			$0 \times 02 = Middle$
			0x03 = High

Example: Set the Display to the fallowing: Noise Reduction Feature off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x2A	0x00	0x2D

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8.13 Scan Mode

The command is used to set/get the Scan Mode Feature as it is defined as below.

8.12.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x51 = Scan Mode Feature -		Command requests the display to report its current
	Get		Scan Mode Feature status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0x51	0×55

8.13.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x51 = Scan Mode Feature -		Command reports the Scan Mode Feature
	Report		enabled or disabled
DATA[I]	Over scan / Under scan		0x00 = Over scan
			0x01 = Under scan
			0x02 = Off

Example: Current Display Scan Mode Feature settings: Over scan (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x51	0x00	0×56

8.13.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x50 = Scan Mode Feature -		Command to set the Scan mode Feature of the
	Set		display enabled or disabled
DATA[I]	Over scan / Under scan		0x00 = Over scan
			0x01 = Under scan
			0x02 = Off

Example: Set the Display to the fallowing: Scan Mode Feature over scan (Display address 01)

,	, ,		0		\ !
MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0×50	0x00	0x57



8.14 Scan Conversion

The command is used to set/get the Scan Conversion Feature as it is defined as below.

NOTE: Himalaya 1.0 platform (2015 4K2K platforms with model number format BDLXX70EU/ BDLXX70QU/ BDLXX70QT does NOT support Scan Conversion)

8.13.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x53 = Scan Conversion		Command requests the display to report its current
	Feature - Get		Scan Conversion Feature status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum	
0×05	0x01	0x00	0×53	0×57	

8.14.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x53 = Scan Conversion Feature		Command reports the Scan Conversion Feature
	- Report		enabled or disabled
DATA[I]	Progressive / Interlace		0x00 = Progressive
			0x01 = Interlace

Example: Current Display Scan Conversion Feature settings: Progressive (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0×53	0×00	0×54

8.14.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x52 = Scan Conversion		Command to set the Scan Conversion Feature of the
	Feature - Set		display enabled or disabled
DATA[I]	Progressive / Interlace		0x00 = Progressive
			0x01 = Interlace

Example: Set the Display to the fallowing: Scan Conversion Feature Progressive (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0×52	0×00	0×55

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8.15 Switch On Delay (Tiling)

The command is used to set/get the Switch on Delay (Tiling) Feature as it is defined as below. Value in (OFF(0), 2, 4, 6, 8, 10, 20, 30, 40, 50, Auto(60))

8.14.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x55 = Switch On Delay		Command requests the display to report its current
	(Tiling) Feature - Get		Switch On Delay (Tiling) Feature status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0x55	0x51

8.15.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x55 = Switch On Delay (Tiling)		Command reports the Switch On Delay (Tiling)
	Feature - Report		Feature enabled or disabled
DATA[I]	Switch on delay time		$0 \times 00 = Off$
			0x01 = Auto
			$0 \times 02 = 2$ seconds
			$0 \times 03 = 3$ seconds
			$0 \times 04 = 4$ seconds
			0xFD = 253 seconds
			0xFE = 254 seconds
			0xFF = 255 seconds

Example: Current Display Switch On Delay (Tiling) Feature settings: Off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x55	0x01	0×53

8.15.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x54 = Switch On Delay		Command to set the Switch On Delay (Tiling)
	(Tiling) Feature - Set		Feature of the display enabled or disabled
DATA[I]	Switch on delay time		$0 \times 00 = Off$
			0x01 = Auto
			$0 \times 02 = 2$ seconds
			$0 \times 03 = 3$ seconds
			$0 \times 04 = 4$ seconds
			0xFD = 253 seconds
			0xFE = 254 seconds
			0xFF = 255 seconds

Example: Set the Display to the fallowing: Switch On Delay (Tiling) Feature: Off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0×00	0×54	0×00	0×53

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8.16 Factory Reset

The command is used to set/get the Factory Reset as it is defined as below.

8.15.1 Message-Set

Bytes	Bytes Description	Bits	Description		
DATA[0]	0x56 = Factory Reset - Set		Command to do the Factory Reset	of the display	
			1 User Input Control: Control	Local Keyboard/Remote	
			2 User Input Control State/Local Keyboard St	State: Remote Control ate	
			3 Power at Cold Start		
			4 Auto Signal Detecting		
			5 Video Brightness/Contrast/Sha Level/Gamma	Parameters: rpness/Color/Tint/Black	
			6 Color Temperature		
			7 Color Parameters: Rec Gain/Red Offset/Green (Gain/Green Gain/Blue Offset/Blue Offset	
			8 Picture Format		
			9 nVGA Video Pa Phase/Hor Position/Ver	rameters: Clock/Clock Position	
			10 Picture-in-Picture (Dis Off	able PIP function) :PIP	
			11 Volume		
			Volume Limits: Max/Mi put Max=100, Min=0,	n/SwitchOn (After reset, SwitchOn=0)	
			13 Audio Parameters: Trebl	e/Bass	
			14 Smart Power		
			15 Tiling: Position/V. Tiling Position=1, V. M	Monitor/H.Monitor(Clear onitor=1, H.Monitor=1)	
			16 Light Sensor		
			17 OSD Rotating		
			18 Information OSD Featur	e	
			19 MEMC Effect		
			20 Touch Feature		
			Noise Reduction Feature	;	
			22 Scan Mode Feature		
			23 Scan Conversion Feature		
			24 Switch On Delay (Tiling) Feature	

Example: Set the Display to factory reset

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0×56	0×52

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8.17 Power On logo

The command is used to set/get the Power on logo status as it is defined as below.

8.16.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x3F = Power On logo status		Command requests the display to report its
	- Get		current Power On logo status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0x3F	0x3B

8.16.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x3F = Power On logo status -		Command reports the Power On logo
	Report		enabled or disabled
DATA[I]	Off / On / User		$0 \times 00 = Off$
			0x01 = On
			0x02 = User

Example: Current Display Power On logo setting: Off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x3F	0x00	0x38

8.16.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x3E = Power On logo status		Command to set the Power On logo of the
	- Set		display enabled or disabled
DATA[I]	Off / On / User		$0 \times 00 = Off$
			0x01 = On
			0x02 = User

Example: Set the Display to the fallowing: Power on logo Off (Display address 01)

M sg S ize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x3E	0x00	0x39

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8.18 Fan Speed

The command is used to set/get the Fan Speed status as it is defined as below.

8.17.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0	0x62 = Fan Speed status -		Command requests the display to report its
1	Get		current Fan Speed status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0x62	0×66

8.17.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0	0x62 = Fan Speed status -		Command reports the Fan Speed status
1	Report		enabled or disabled
DATA[I	Off / Auto / Low / Middle / High		$0 \times 00 = Off$
]			0x0I = Auto
			0x02 = Low
			0x03 = Middle
			0x04 = High

Example: Current Display Fan Speed settings: Off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x00	0x62	0x00	0x65

8.17.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0	0x61 = Fan Speed status - Set		Command to set the Fan Speed status of the
1			display enabled or disabled
DATA[I	Off / Auto / Low / Middle /		$0 \times 00 = Off$
1	High		0x01 = Auto
			0x02 = Low
			0x03 = Middle
			0x04 = High

Example: Set the Display to the fallowing: Fan Speed off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0×00	0x61	0x00	0x66

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8.19 APM status

The command is used to set/get the APM status as it is defined as below.

8.18.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0	0xDI = APM status – Get		Command requests the display to report its
1			current APM status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0xDI	0xD5

8.18.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0	0xDI = APM status – Report		Command reports the APM enabled or
1			disabled
DATA[I	Off / On		$0 \times 00 = Off$
1			0x01 = On

Example: Current Display APM setting: Off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0xD1	0x00	0xD6

8.18.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0	0xD0 = APM status – Set		Command to set the APM enabled or disabled
1			
DATA[I	Off / On		$0 \times 00 = Off$
1			0x01 = On

Example: Set the Display to the fallowing: APM off (Display address 01)

MsgSize	Control	Group	Data	Data	Checksum
			(0)	(1)	
0x06	0x01	0x00	0xD0	0x00	0xD7

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8.20 Power saving mode status

The command is used to set/get the Power Saving Mode status as it is defined as below.

8.19.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0	0xD3 = Power Saving mode		Command requests the display to report its
1	status – Get		current Power Saving Mode status

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0×05	0x01	0x00	0xD3	0xD7

8.19.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0	0xD3 = Power Saving Mode		Command reports the Power Saving Mode
1	status - Report		enabled or disabled
DATA[I	Off / On		0x00 = RGB Off & Video Off
1			0x01 = RGB Off, Video On
			0x02 = RGB On, Video Off
			0x03 = RGB On & Video On

Example: Current Display Power Saving Mode setting: RGB & Video off (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0xD3	0x00	0xD4

8.19.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0	0xD2 = Power Saving Mode		Command to set the Power Saving Mode
1	status – Set		enabled or disabled
DATA[I	Off / On		0x00 = RGB Off & Video Off
1			0x01 = RGB Off, Video On
			0x02 = RGB On, Video Off
			0x03 = RGB On & Video On

Example: Set the Display to the fallowing: Power Saving Mode RGB & Video Off (Display address 01)

M sg S ize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0×00	0xD2	0×00	0xD5

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9. Scheduling

9.1 <u>Scheduling Parameters</u>

The following commands are used to get/set scheduling parameters as it is defined below.

9.1.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x5B = Scheduling		Command requests the display to report its current
	Parameters - Get		Scheduling parameters.
DATA[I]	Page		I to 7 of the scheduling pages

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0×00	0×5B	0x01	0xnn

9.1.2 Message-Report

Bytes	Bytes Description	Bits	Description
DATA[0]	0x5B = Scheduling		Command reports to the host controller the current
	Parameters - Report		Scheduling parameters of the display.
DATA[I]	Page		0: Page disable
			I: Page enable
DATA[2]	Start time hour		0 to 23 of the start time hour
			24: NULL
DATA[3]	Start time minute		0 to 59 of the start time minute
			60: NULL
DATA[4]	End time hour		0 to 23 of the end time hour
			24: NULL
DATA[5]	End time minute		0 to 59 of the end time minute
			60: NULL
DATA[6]	Video source		0 to 100 (%) of the user selectable range of the display.
			For video source:
			0x00 = NULL
			0x01 = VIDEO
			0x02 = S-VIDEO
			0x03 = COMPONENT
			0x04 = CVI 2 (not applicable)
			0x05 = VGA
			0x06 = HDMI 2
			0x07 = Display Port 2
			0x08 = USB 2
			0x09 = Card DVI-D
			0x0A = Display Port
			0x0B= Card OPS
			0x0C = USB
			0x0D= HDMI
			0x0E= DVI-D
			0x0F = HDMI3
			0x10= BROWSER
			0x11= SMARTCMS
			0X12= DMS (Digital Media Server)
			0×13= INTERNAL STORAGE
			0x14= Reserved

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		0x15= Reserved
DATA[7]	Working day(s)	To set the scheduling working days.
		Bit0 = I: every week
		Bit I = Monday
		Bit2 = Tuesday
		Bit3 = Wednesday
		Bit4 = Thursday
		Bit5 = Friday
		Bit6 = Saturday
		Bit7 = Sunday

Example: Report page I with HDMI starts at 06:30 and ends at 22:00 every day.

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Data (5)
0x0C	0x01	0xnn	0x5B	0x01	0x06	0×1E	0x16	0x00
Data (6)	Data (7)	Checksum						
0x0A	0xFF	0xnn						

9.1.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x5A = Scheduling		Command to change the current Scheduling parameters
	Parameters - Set		
DATA[I]	Page		BIT 7-BIT4:
			I to 7 of the scheduling pages
			BIT 3-BIT0:
			0: Page disable
			1: Page enable
DATA[2]	Start time hour		0 to 23 of the start time hour
			24: NULL
DATA[3]	Start time minute		0 to 59 of the start time minute
			60: NULL
DATA[4]	End time hour		0 to 23 of the end time hour
			24: NULL
DATA[5]	End time minute		0 to 59 of the end time minute
			60: NULL

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DATAGG	3.6.1	0 100 (0) (1
DATA[6]	Video source	0 to 100 (%) of the user selectable range of the display.
		For video source:
		0x00 = NULL
		0x01 = VIDEO
		$0\times02 = S-VIDEO$
		0x03 = COMPONENT
		0x04 = CVI 2 (not applicable)
		0x05 = VGA
		0x06 = HDMI 2
		0x07 = Display Port 2
		0x08 = USB 2
		0x09 = Card DVI-D
		0x0A = Display Port
		0x0B= Card OPS
		$0 \times 0 = USB$
		0x0D= HDMI
		0x0E= DVI-D
		0x0F = HDMI3
		0x10= BROWSER
		0×11= SMARTCMS
		0X12= DMS (Digital Media Server)
		0x13= INTERNAL STORAGE
		0x14= Reserved
D 4 T 4 F T		0x15= Reserved
DATA[7]	Working day(s)	To set the scheduling working days.
		Bit0 = I: every week
		Bit1 = Monday
		Bit2 = Tuesday
		Bit3 = Wednesday
		Bit4 = Thursday
		Bit5 = Friday
		Bit6 = Saturday
		Bit7 = Sunday

Example: Set page I with HDMI starts at 06:30 and ends at 22:00 every day.

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)	Data (5)
0x0C	0x01	0x00	0×5A	0×10	0×06	0×1E	0×16	0×00
Data (6)	Data (7)	Checksum						
0x0A	0xFF	0xnn						

10. Group ID

This command is used to set/get the Group ID as it is defined as below.

10.1.1 Message-Get

Bytes	Bytes Description	Bits	Description
DATA[0]	0x5D = Group ID - Get		Command requests the display to report its Group ID

Example: (Display address 01)

MsgSize	Control	Group	Data (0)	Checksum
0x05	0x01	0x00	0x5D	0xnn

10.1.2 Message-Report

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Bytes	Bytes Description	Bits	Description
DATA[0]	0x5D = group ID - Report		Command reports Group ID
DATA[I]	Group ID		Group ID range: Off(for old command),1-254
			0x01-0xFE = 1-254
			0xFF = Off, It is for the old command.

Example: Group ID = I (Display address 0I)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0×06	0x01	0x01	0x5D	0x01	0xnn

10.1.3 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0x5C = Group ID Set		Command to set the Group ID
DATA[I]	Group ID		Group ID range: Off(for old command),1-254
			0x01-0xFE = 1-254
			0xFF = Off, It is for the old command.

Example: set the Group ID = I (Display address 0I)

MsgSize	Control	Group	Data (0)	Data (I)	Checksum
0x06	0x01	0x00	0x5C	0x01	0xnn

11. Custom Multi-Widow Settings

This command is used to set or get screen divisions – called windows on the display screen & configure the multi window individually. A window contains the video from a particular input source.

11.1.2 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0xFB = Execute Custom		Command requests the display to set the image of
	Multi-Win – Set		window.
DATA[I]	Switch Custom Multi-Win		0x00 = Custom Multi-Win OFF
			0x01 = Custom Multi-Win ON
DATA[2]	Windows		0x00 = Open one window
			0x01 = Open two windows
			0x02 = Open three windows
			0x03 = Open four windows

Example: Set Display address 01, Custom Multi-Win ON, open 3 windows,

MsgSize	Control	Group	Data (0)	Data (1)	Data (2)	Checksum
0×07	0×01	0x00	0×FB	0×01	0×02	0×FE

11.1.3 Message-Get (report) -

This message report can be just about which window is currently active or can be very detailed. Both examples are presented after the table.

Bytes	Bytes Description	Bits	Description
DATA[0]	0xFD = Custom Multi-Win -		Command report to the host controller the
	Report		window's information of the display.
DATA[I]	Window		0x00 = Main(Display Win I)
			0x01 = Sub1(Display Win2)
			$0\times02 = Sub2(Display Win3)$
			0x03 = Sub3(Display Win4)

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DATA[2]	Image rotation	$0x00 = ROT_NONE$
		$0x01 = ROT_90$
		$0x02 = ROT_270,$
		$0x03 = ROT_H_MIRROR$
		$0x04 = ROT_V MIRROR$
		$0 \times 05 = ROT_HV_MIRROR$
DATA[3]	X position of image(High byte)	X position of image(High byte)
DATA[4]	X position of image(Low byte)	X position of image(Low byte)
DATA[5]	Y position of image(High byte)	Y position of image(High byte)
DATA[6]	Y position of image(Low byte)	Y position of image(Low byte)
DATA[7]	Width of image(High byte)	Width of image(High byte)
DATA[8]	Width of image(Low byte)	Width of image(Low byte)
DATA[9]	Height of image(High byte)	Height of image(High byte)
DATA[10]	Height of image(Low byte)	Height of image(Low byte)
DATA[II]	Picture Format	Picture Format.
		0x00 = Normal
		0x01 = Custom
		0x02 = Real
		0x03 = Full
		$0 \times 04 = 21:9$
		0x05 = Dynamic
		$0 \times 06 = 16:9$
		0xFF = Current setting(don't change)

Example: Display address 01, Main window, ROT_NONE, X:0, Y:0, W:1280, H:2160, Zoom mode: Full

MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)
0x10	0x01	0x01	0xFD	0x00	0×00	0x00	0×00
Data (5)	Data (6)	Data (7)	Data (8)	Data (9)	Data (10)	Data (11)	Checksum
0x00	0×00	0×05	0×00	0×08	0×70	0×03	0×93

Example: Get information of Main window (Display address 01)

MsgSize	Control	Group	Data (0)	Data (1)	Checksum
0x06	0x01	0x00	0xFD	0x00	0xFA

II.I.4 Message-Set

Bytes	Bytes Description	Bits	Description
DATA[0]	0xFC = Custom Multi-Win -		Command requests the display to set the image
	Set		data of window.
DATA[I]	Window		0x00 = Main(Display Win I)
			0x01 = Sub1(Display Win2)
			0x02 = Sub2(Display Win3)
			0x03 = Sub3(Display Win4)
DATA[2]	Image rotation		0x00 = ROT_NONE
			$0x01 = ROT_90$
			$0 \times 02 = ROT_270,$
			$0x03 = ROT_H_MIRROR$
			$0x04 = ROT_V_MIRROR$
			0x05 = ROT_HV_MIRROR
DATA[3]	X position of image(High byte)		X position of image(High byte)
DATA[4]	X position of image(Low byte)		X position of image(Low byte)
DATA[5]	Y position of image(High byte)		Y position of image(High byte)
DATA[6]	Y position of image(Low byte)		Y position of image(Low byte)
DATA[7]	Width of image(High byte)		Width of image(High byte)
DATA[8]	Width of image(Low byte)		Width of image(Low byte)
DATA[9]	Height of image(High byte)		Height of image(High byte)
DATA[10]	Height of image(Low byte)		Height of image(Low byte)

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DATA[II]	Picture Format	Picture Format.
		0x00 = Normal
		0x01 = Custom
		0x02 = Real
		0x03 = Full
		$0 \times 04 = 21:9$
		0x05 = Dynamic
		0x06 = 16:9
		0xFF = Current setting(don't change)

Example: Set Display address 01, Main window, ROT_NONE, X:0, Y:0, W:1280, H:2160, Zoom mode: Full

 	1 /		<u> </u>		<u> </u>		
MsgSize	Control	Group	Data (0)	Data (I)	Data (2)	Data (3)	Data (4)
0×10	0x01	0x00	0xFC	0x00	0×00	0×00	0×00
Data (5)	Data (6)	Data (7)	Data (8)	Data (9)	Data (10)	Data (11)	Checksum
0×00	0x00	0×05	0×00	0×08	0×70	0×03	0×93

12. Color Calibration - MIC (incomplete)

This command is used to set color calibration related special operations.

12.1.1 Message-Set

CMD: 0xFE

Command summary

Command name	Set Command	Get Command	Command Code	Remarks
Communication Control		$\sqrt{}$	0x00	Generic report
Platform and version labels		V	0xA2	
Power state Get		√	0x19	
Power state Set	V		0x18	
Keypad Lock status Get		V	0×1B	Changed Functionality
Keypad Lock status Set	√		0×IA	Changed Functionality
IR Lock status Get		V	0xID	Changed Functionality
IR Lock status Set	√		0xIC	Changed Functionality
Power state at cold start Get		V	0xA4	
Power state at cold start Set	V		0xA3	
Input Source	√		0xAC	Change/Add input sources
Current Source		V	0xAD	Change/Add input sources
Auto Signal Detecting Get		V	0xAF	Change/Add input sources
Auto Signal Detecting Set	√		0×AE	Change/Add input sources
Failover Get		V	0xA6	Change/Add input sources
Failover Set	√		0xA5	Change/Add input sources
Video parameters Get		V	0x33	Brightness, etc.
Video parameters Set	√		0x32	Add DICOM gamma
Color Temperature Get		√	0x35	
Color Temperature Set	√		0x34	
Color Parameters Get		V	0×37	
Color Parameters Set	√		0x36	
VGA Video Parameters Get		√	0x39	
VGA Video Parameters Set	√		0×38	

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Command name	Set Command	Get Command	Command Code	Remarks		
Picture Format Get		√ √	0×3B			
Picture Format Set	V	,	0x3A			
Picture-in-picture Get	,	√	0x3D			
Picture-in-picture Set	V	,	0x3C			
PIP source Get	V	V	0x85	Change/Add input sources		
PIP source Set	V	V	0x84	Change/Add input sources		
TH Source see	V		0.01	Change, rad input sources		
Volume Get		V	0×45			
Volume Set	V		0×44			
Volume up/down Set	√ √		0x41			
Volume limits	V		0×B8			
Audio parameters Get			0x43			
Audio parameters Set			0x42			
Miscellaneous info		√	0×0F	Operating hours		
Smart power Get		V	0xDE	Dimming backlight		
Smart power Set	V	,	0xDD	Dimming backlight		
Auto Adjust	2/		0×70	VGA only		
Temperature Get	٧	2/	0×2F	7 2 7 (5) 11 y		
Serial Code Get		N al	0x15			
Tiling Get		√ √	0x13			
Tiling Set	.1	V	0x23			
Light Sensor Get	√	.1	0x25			
Light Sensor Set	1	V	0x23			
	√	1	0x24 0x27			
OSD Rotating Get	1	√				
OSD Rotating Set	V	1	0x26	11:		
MEMC Effect Get	1	V	0×29	Himalaya 1.0 – no support		
MEMC Effect Set	٧	1	0x28	Himalaya 1.0 – no support		
Information OSD Features Get	,	V	0x2D			
Information OSD Features Set	V	,	0x2C			
Noise Reduction Get	,	V	0×2B			
Noise Reduction Set	V		0x2A			
Touch Feature Get		V	0x1F	Himalaya 1.0 – no support		
Touch Feature Set			0×IE	Himalaya 1.0 – no support		
Scan Mode Get		$\sqrt{}$	0×51			
Scan Mode Set			0×50			
Scan Conversion Get		$\sqrt{}$	0×53	Himalaya 1.0 – no support		
Scan Conversion Set			0×52	Himalaya 1.0 – no support		
Switch On Delay Get			0×55			
Switch On Delay Set	√		0×54			
Factory Reset Set	V		0×56			
Scheduling Get			0×5B	Change/Add input sources		
Scheduling Set	V		0×5A	Change/Add input sources		
Group ID Get			0x5D	-		
Group ID Set	V		0x5C			
Power On logo Get		√	0×3F			
Power On logo Set	√	,	0×3E			
Fan Speed status Get	· · · · · ·	√	0×62			
Fan Speed status Set	$\sqrt{}$,	0×61			
APM status Get	,	√	0xD1			
APM status Set		1	0xD0	<u> </u>		
	Y	I				