P

Elo Device Management[®] Remote Management: Elo Displays

Touchscreen Signage and Large Format Open Frames

Overview

Elo Interactive Digital Signage products support technology that greatly simplifies remote management and diagnostics. With appropriate software implementation, it will reduce on-premise support calls and help maintain a consistent user experience.

This application note discusses all local interfaces to the IDS display. Two methods are possible: over the video signal using the VESA DDC/CI protocol and over USB using the MDC protocol. The VESA protocol enables the full functionality found in the Elo Display Device Client while the MDC protocol provides backward compatibility to the 00 series remote management features.



Elo's Interactive Digital Signage (IDS) products are available in 32" to 65" and include the thinnest (3-3.5") all-in-one commercial touch displays on the market.

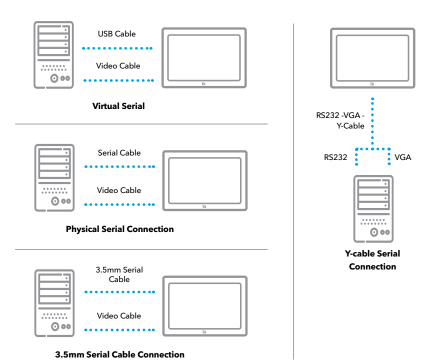
HDMI			RS232			
HDIWI	VGA	DisplayPort	Touch USB cable (Virtual Serial)	Y-Cable on VGA	Physical Serial Cable	Serial 3.5mm Cable
		Current IDS	Monitors			
Voc	No	Voc	Voc	No	No	Yes
165	NO	Tes	les	NO	NO	les
		Large Format Oper	n Frame Monitors			
			Yes	Yes	No	
				100		
Yes	Yes	No				
			No	No	No	
					No	
		Discontinue	ed Models			
Yes	Yes	Yes	Yes	No	No	
N.		Yes	Yes	Yes	NI	NI
Yes	Yes Yes				No	No
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	Yes Yes Yes	Yes Yes	Yes No Yes Large Format Open Yes Yes Yes Yes Yes Yes	Image: Ansatz of the second	YesNoYesYesNoLarge Format Oper Frame MonitorsYesYesYesYesYesYesNoNoDiscontinue ModelsYes	YesNoYesYesNoNoLarge Format Oper Frame MonitorsYesYesYesYesNoYesYesNoNoNoYesYesYesYesNoYesYesYesYesNoYesYesYesYesNoYesYesYesYesNo

I. MDC Protocol

Rev:C1

All Elo Touchscreen Signage support the Eloview MDC protocol. This provides device control/status via the monitor USB interface. For Elo customers who have utilized the IDS 00 series MDC remote management capabilities, this enables seamless backward compatibility with all Elo Touchscreen Signage monitors. Access to the MDC protocol via a virtual com port is provided by the Elo driver. Remote management functions and command set protocols are the same as with the 00 series.

Summary of Functions	Control	Monitor
Brightness	√	√
Contrast	√	\checkmark
Audio	√	√
Auto Adjust Video	\checkmark	
Restore Defaults	√	
Touch Controls On/Off	\checkmark	√
Display Power On/Off	√	√
Power-on Hours		√
Backlight-on Hours		√
Serial Number		\checkmark
Command Set Supported by Device		√
Switch Input Source	\checkmark	\checkmark
Adjust Audio Volume by %	√	√
Switch Input Video and Audio Source	\checkmark	\checkmark
System Temperature		√



Connections and Setup

Elo Touchscreen Signage has a USB connector which allows access to touch, MDC functionality and other peripheral devices (e.g., web cam and RFID reader) connected to the unit. This is implemented through an internal USB hub. MDC functions are implemented on a virtual serial port. If you are using an Elo Computer Module you can skip steps 1 through 3.

Step 1: The Elo VCP driver is required to be loaded. This can be downloaded from http://www.elotouch.com/Support/Downloads/dnld.asp (part of driver pack for IDS Computer Modules install CP210x driver for IDS01/02 and PL2303 driver for IDSx3.).

Step 2: Connect the monitor touch USB cable to the host computer.

Step 3: In the On-Screen Display of the IDS monitor, navigate to "MDC Protocol" and select "RS232C" (Only need for IDS01/02).

Number	Energy Use	ull
		_
call Settings	Recall Defaults	
OC Protocol	IIC RS23	2C
ble Top	Enable Disabl	•
	an reset your settings to factor	y
detault and	change your MDC Protocol	
	GA DP EC	
		m
	1920	1920x1080 @ 60hz

Step 4: Select the virtual serial port on the Host computer. Procedure for Windows: In Control Panel, open Device Manager. Under the Ports (COM and LPT) group, you will see a "Silicon Labs CP210x USB to UART Bridge (COMXX) or "Prolific USB-to-Serial Comm Port (COMXX)" listed. With XX being the available Serial (COM) port number which the ELO VCP driver has been mapped. The application (e.g., content player) that is managing the device should send hardware control commands to this port. The virtual serial port setting is 9600/8-N-1(baud rate 9600, eight data bits, no parity bit, one stop bit).

Command Set Format

All values are big-endian. The required format to send commands is described below.

Format for Host PC Commands:

Position	1	2	3	4	5	6	7	8	9
Description:	Start	Host address	Length	Target Audience	Command R/W Format	Command Type	Write Value	Checksum	Stop

Format for IDS Display Response to a Host PC Read Command:

Position	1	2	3	4	5	6	7	8	9
Description:	Start	Host address	Length	Slave Address	Requested R/W Format	Requested Command	Return Data	Checksum	Stop

Format for IDS Display Response to a Host PC Write Command:

Position	1	2	3	4	5	6	7	8
Description:	Start	Host address	Length	Slave Address	Error Code	Requested Command	Checksum	Stop

Start

Value: always 02h

Host Address

Value: always 6Eh

Length

Value: variable number that represents the number of bytes between LENGTH and CHECKSUM (non-inclusive). Range of allowable values is between 80h and FFh. 80h means 0 bytes of length, FFh means 127 bytes of length.

Target Audience

Value: Value depends on target. If the target is all connected IDS displays (for the GET SERIAL NUMBERS command), the value is FFh. If the target is one specific IDS display (for all other commands), the value is 10 ASCII bytes representing that specific display's 10-character serial number. For example, if the serial number of the target display is G10C987654, then the TARGET AUDIENCE would be: 47h 31h 30h 43h 39h 38h 37h 36h 35h 34h

Write Value

Value: depends if the COMMAND R/W FORMAT is Read or Write.

If the COMMAND R/W FORMAT is Read, this field does not exist. If the COMMAND R/W FORMAT is Write, this field exists. See the COMMAND TYPE description for details of each COMMAND TYPE's intended/allowable WRITE VALUE.

Return Data

This field reports variable-length data from a Read command (representing things like current brightness, on/off status). See the COMMAND TYPE description for details of each COMMAND TYPE's RETURN DATA

Error Code

This field reports a 1-byte error code from a Write command: 04h - No Error 01h - COMMAND TYPE not supported by slave 00h, 02h, 03h, or 05h - Error

Slave Address

From Host to IDS:

If the target is all connected IDS systems, the value is FFh. If the target is one specific IDS system (for all other commands), the value is 10 ASCII bytes representing that specific system's 10-character serial number. For example, if the serial number of the target system is G10C987654, then the TARGET AUDIENCE would be: 47h 31h 30h 43h 39h 38h 37h 36h 35h 34h

From IDS System Response to a Host PC Command: The value is 10 ASCII bytes representing that specific system's 10-character serial number.

Command R/W Format

Value: Depends if the command will be a Read or a Write. If command is a Read, then the value is 01h If command is a Write, then the value is 04h See the command section for details

Requested R/W Format

Value: depends if the COMMAND R/W FORMAT is Read or Write If the Host PC's COMMAND R/W FORMAT was Read, the value is the same as the Host PC's COMMAND R/W FORMAT. If the Host PC's COMMAND R/W FORMAT was Write, this field does not exist.

Requested Command

Value: the value is the same as COMMAND TYPE

Checksum

Value: the checksum for the data between the START and CHECKSUM fields, non-inclusive.

Stop

Value: always 03h

Command Reference

Value: select from the following options:

Function	Command Type Value	R/W Options	Function (For Writes)	WRITE VALUE (For Write Commands	RETURN VALUE (For Read Commands)
Recall defaults	04h	W	Restores all factory default settings. Refer to OSD spec for the exception.	2 Byte setting: 00h 01h (recall defaults)	N/A - this field does not exist for this command
Change Brightness	10h	R/W	For Read commands: slave will return its current brightness setting in RETURN DATA For Write commands: slave will set its brightness setting according to the WRITE VALUE	2 Byte setting: 00h 00h (minimum) FFh FFh (maximum) (High Byte of setting - Low Byte of setting) *Elo Use: The level will increase from a minimum at a value = 01h to a maximum at a value = 0x64h	Returns 4 bytes: 2 bytes for max adjustable value (high byte followed by low byte) Followed by 2 bytes for current value (high byte followed by low byte)
Change Contrast	12h	R/W	For Read commands: slave will return its current contrast setting in RETURN DATA For Write commands: slave will set its contrast setting according to the WRITE VALUE	2 Byte setting: 00h 00h (minimum) FFh FFh (maximum) (High Byte - Low Byte) *Elo Use: The level will increase from a minimum at a value = 01h to a maximum at a value = 0x64h	Returns 4 bytes: 2 bytes for max adjustable value (high byte followed by low byte) Followed by 2 bytes for current value (high byte followed by low byte)
Perform Auto-Adjust	1Eh	W	Automatically adjusts input Analog VGA video for optimum display on the display. NOTE: IDS displays with Elo IDS Computer Modules use digital HDMI video	2 Byte setting: 00h 01h (Auto-adjust performed)	N/A - this field does not exist for this command

Command Reference

Value: select from the following options:

Function	Command Type Value	R/W Options	Function (For Writes)	WRITE VALUE (For Write Commands	RETURN VALUE (For Read Commands)
Switch Input source	60h	R/W	Switch Input source	0x80: External VGA Port 0x40: External DP Port 0x20: External HDMI1 Port 0x10: External HDMI2 Port 0x08: External Type-C DP port 0x04: External HDMI side port 0x02: ECM-HDMI 0x01: ECM-DP	Data size: From PID reply to Host Write = 12 bytes from S1 to CMD Read = 16 bytes from S1 to below Byte' 0
Adjust Audio volume by percentage	61h	R/W	For Read commands: slave will return its current volume percentage and max percentage in RETURN DATA For Write commands: slave will set its volume setting according to the WRITE VALUE	2-byte setting: First byte for volume increase or reduce (00h: increase, 01h: reduce) Second byte for volume percentage, from 1h to 5h	Returns 2 bytes: First byte for max percentage (from 0h up to 64h) Second byte for current percentage (from 0h to 64h)
Change Audio Volume	62h	R/W	For Read commands: slave will return its current volume setting in RETURN DATA For Write commands: slave will set its volume setting according to the WRITE VALUE	2-byte setting: 00h 00h (minimum) FFh FFh (maximum) (High Byte - Low Byte) *Elo Use: The level will increase from a minimum at a value = 01h to a maximum at a value = 0x64h	Returns 4 bytes: 2 bytes for max adjustable value (high byte followed by low byte) Followed by 2 bytes for current value (high byte followed by low byte)
Switch Input Video and Audio source	65h	R/W	Switch Input video and audio source	0x80: External VGA Port 0x40: External DP Port 0x20: External HDM11 Port 0x10: External HDM12 Port 0x08: External Type-C DP port 0x04: External HDM1 side port 0x02: ECM-HDM1 0x01: ECM-DP	Data size: From PID reply to Host Write = 12 bytes from S1 to CMD Read = 16 bytes from S1 to below Byte' 0
System Temp	B1h	R	Return actual temperature sensor value	N/A - this field does not exist for this command	Returns 4 bytes: 2 bytes are fixed to 00h FFh 2 bytes for system temperature value Ex: 00h FFh 00h 32h 00: 0 degree C 32: 50 degree C 64: 100 degree C
Get Lifetime Information	C0h	R	Requests the slave to report two values: 1. How many accumulated hours the system has been on (includes SLEEP) 2. How many accumulated hours the system's backlight has been on.	N/A - this field does not exist for this command	Returns 4 bytes: 2 bytes for accumulated display power hours (high byte first, maximum of FFh FFH 65025 hrs) Followed by 2 bytes for backlight on hours (high byte first, maximum of FFh FFH 65025 hrs)

Function	Command Type Value	R/W Options	Function (For Writes)	WRITE VALUE (For Write Commands	RETURN VALUE (For Read Commands)
Control Touch Functionality	C7h	R/W	For Read commands: slave will return whether or not touch functionality is turned on For Write commands: slave will turn touch functionality on or off according to the WRITE VALUE	00 00h (turn touch off) 00 01h (turn touch on)	Returns 2 bytes: 00h 00h: touch function is off 00h 01h: touch function is on
Control System Power	D6h	R/W	For Read commands: slave will return whether or not the IDS system is turned on. For Write commands: slave will power the system on or off according to the WRITE VALUE NOTE: This function will not work if the Host PC is an Elo IDS Computer Module NOTE: The system can be an IDS monitor by itself or an IDS monitor with integrated Computer Module.	00 01h (turn backlight on) 00 05h (turn backlight off)	Return 2 bytes: 00h 01h: BackLight is on 00h 05h: BackLight is off
Get Serial Numbers	E2h	R	All IDS systems connected to the bus report their serial number. This allows Host PC software to address unique IDS systems.	N/A - this field does not exist for this command	10 ASCII-coded hex bytes representing that specific display's 10-character serial number
Get Command Set	F3h	R	Addressable (by serial number) to only one connected system at a time. The slave reports the list of commands that its hardware supports.	N/A - this field does not exist for this command	A list of COMMAND TYPES supported by the slave, excluding the "Get Command Set" command. For example, if the slave system supports Get Command Set, Get Serial Numbers, Control System Power, and Control Touch Functionality, then this field would return 3 bytes: E2h D6h C7h

Command Reference

The following provides an example transaction between the host PC and IDS display.

Host PC Command:

Get Serial Numbers: 02 6E 83 FF 01 E2 D3 03

IDS Display Response:

Serial Number Response: 02 6E 8D 00 01 E2 48 31 31 43 30 32 31 39 30 32 F9 03

Notes about command timing:

1. After issuing a GET SERIAL NUMBERS command, the Host PC should wait at least 5 seconds before issuing the next command.

This should give all slaves on the bus enough time to respond.

2. After issuing any other command, the Host PC should wait at least 50ms before issuing the next command. This should give the addressed slave enough time to respond.

Contact the technical support center nearest you for more information on Elo IDS displays: https://myelo.elotouch.com/support/s/





II. VESA DDC/CI Protocol

All EloTouchscreen Signage support the Eloview VESA DDC/ CI protocol. This provides device control/status via the monitor digital video interfaces (HDMI, VGA and DisplayPort). This protocol is employed by the Eloview Device Client but it can also be utilized to provide local custom applications as required.

DDC/Ci can communicate directly over the video channel.

Summary of Functions	Control	Monitor
Brightness	\checkmark	√
Contrast	\checkmark	√
Sharpness	\checkmark	√
Select Color Temperature	\checkmark	√
Adjust Red/Green/Blue Gain	\checkmark	√
Black Level of Red/Green/Blue	√	√
Auto Color	√	√
Save Color	√	
Sub Contrast	√	
Auto Adjustment	√	√
Adjust Horizontal/Vertical/Phase Position	~	1
Timing Index	√	~
Get Timing Request		√
Adjust Clock	\checkmark	√
Aspect Ratio	√	√
Image Rotation		√
Horizontal/Vertical Frequency		√
Volume	√	√
Speaker Select	√	√
Audio Mute	\checkmark	√
New Control Value	\checkmark	1
Restore Factory Defaults	\checkmark	
Power Mode	\checkmark	1
Touch Switch	√	√
Input Source	\checkmark	1
Ambient Light Sensor	\checkmark	1

Summary of Functions	Control	Monitor
OSD Enable	√	√
OSD Language	√	√
OSD Display Switch	√	
Output Select	√	√
Temperature Value	√	
Load Color Temperature Value	√	
Factory Menu	√	
Fan Status	√	√
Save User Setting	√	
Save Monitor SN	√	
Get Monitor SN		√
Get/Save Monitor PN	\checkmark	√
Get/Save Touch SN	√	√
Get Serial Number		√
Get Command Set		√
System Temperature		√
CPU Temperature		√
Display Usage Time		√
Alarm		√
Flat Panel Type		√
Monitor Type		√
Display Controller Type		√
Firmware Revision		√
VCP Version		√
Panel Name		~
GPIO Control	√	~



OSD Setting

Open the OSD and in the General Settings, select the IIC connection under the MDC protocol in order to use the DDC/Ci commands.

For available commands, refer to the Elo App Note EloView Remote Management:

Any application that can send and receive VESA DDC/Ci commands can be used. Examples are the applications DisplayTune and softMCCS.

Command Set Format

The command set format used follows the VESA (Video Electronics Standards Association) Display Data Channel Command Interface (DDC/CI) Standard Version 2.

Command Reference

The following table provides Command Code definition with Elo defined data referenced in the description column.

Code	Code Name	Elo Usage	Code Type	Description			
				Used to indicate that a has been used to chang	display's user control(s) (excluding power control) ge a control value.		
				Byte: SL			
				00h	Reserved, must be ignored		
				01h	No new control value(s)		
0.21	New Control Value	New Value	R/W	02h	One or more new control value(s) has been saved		
02h	New Control Value	New Value	R/ VV	03h → FEh	Reserved, must be ignored		
				FFh	No user controls are present		
				All changes made using the controls on the display must be reported even i these values have not been saved. The new control value must be reported to a host request for the current control value (i.e. a "GetVCP" command) A value = 02h must only be reset to a value = 01h by a host write operation and not by the display Support of this code is a mandatory requirement for compliance with MCCS standard Version 2 and higher			
04h	Restore Factory Defaults	Recall default	W	Restore all factory presets including luminance / contrast, geometry, color and TV defaults. Any non-zero value causes defaults to be restored. A value of zero must be ignored.			
05h	Restore Factory Luminance/ Contrast Defaults	Recall Factory Mode	W		s for luminance and contrast adjustments. ses defaults to be restored. ignored.		
06h	Restore Factory Geometry Defaults	Geometry Reset	W	Restore factory defaults for geometry adjustments. Any non-zero value causes defaults to be restored. A value of zero must be ignored.			
07h	Get Timing Request	Get Timing Request	R	Get H Frequency and V H Frequency's unit : K H V Frequency's unit: Hz MHML: H frequency SHSL: V frequency Return 0x00 when no ad	z		

Code	Code Name	Elo Usage	Code Type	Description			
0Eh	Clock	Adjust Clock	R/W	-	Increasing (decreasing) this value will increase (decrease) the video sampling clock frequency		
10h	Luminance	Brightness	R/W		Increasing (decreasing) this value will increase (decrease) the Luminar		
12h	Contrast	Contrast	R/W	 Increasing (decreasing) this value will increase (decrease) the Contrast of the image. Notes: 1) The actual range of contrast over which this control applies is defined by the manufacturer. 2) Care should be taken to avoid the situation where the contrast ratio approaches 0 this may be non-recoverable since user will not be able to see the image. 			
				Select a specified defines the tolera display manufactu be interpreted as	color temperature. This is a 2 nce associated with any press urer. If no tolerance level is sp relative values supporting a s lor temperature) or cooler (hi	et this is fixed by the becified, the presets must scale which can move to	
				Byte: MH			
				00h	No tolerance scale.	is specific, treat as relative	
				01h		of 1% is specified	
				02h 03h	A tolerance o	of 2% is specified	
					÷		
				09h		rols are present	
				0AH		of 10% is specified	
	Select Color Preset			≥ 0Bh	Reserved, mi	ust be ignored	
				SL			
14h		Select Color Temperature	R/W		lf MH byte ≠ 00h	If MH byte = 00h	
				00h	Reserved, must be ignored	Reserved, must be ignored	
				01h	sRGB	sRGB	
				02h		Display native	
				03h	Display native 4000 K	Warmer	
				03h	5000 K	1	
				04h		1	
					6500 K	1	
				06h	7500 K		
				07h	8200 K		
				08h	9300 K	↓ 	
				09h	10000 K	↓ 	
				0Ah	11500 K	Cooler	
				0Bh	User 1	User 1	
				0Ch	User 2	User 2	
				0Dh	User 3	User 3	
				≥ 0Eh	Reserved, must be ignored	Reserved, must be ignored	
16h	Video Gain (Drive): Red	Adjust Red Gain	R/W	Increasing (decreasing) this value will increase (decrease) the luminance of red pixels. The value returned must be an indication of the actual red gain at the current color temperature and not be normalized.			
				Elo defined: If ent	ter factory menu, maximum v	alue will be 0xFF.	
18h	Video Gain (Drive): Green	Adjust Green Gain	R/W	Increasing (decreasing) this value will increase (decrease) the luminance of green pixels. The value returned must be an indication of the actual green gain at the current color temperature and not be normalized.			
1Ah	Video Gain (Drive): Blue	Adjust Blue Gain	R/W	Elo defined: If enter factory menu, maximum value will be 0xFF. Increasing (decreasing) this value will increase (decrease) the luminance of blue pixels. The value returned must be an indication of the actual blue gain at the current color temperature and not be normalized. Elo defined: If enter factory menu, maximum value will be 0xFF.			

Command Reference

The following table provides Command Code definition with Elo defined data referenced in the description column.

Code	Code Name	Elo Usage	Code Type	Description			
				Perform auto set	up function (H/V position, clock, clock phase, A/D		
				converter, etc)			
				Byte: SL			
				00h	Auto setup is not active		
1Eh	Auto Setup	Auto Adjustment	R/W	01h	Perform / performing auto setup		
				02h	Enable continues / periodic auto setup		
				≥ 03h	Reserved, must be ignored		
				continuously or p	'02h' (when supported) must cause the display to either periodically (event or timer driven) perform an auto setup. g a value of either '01h' or '00h'.		
20h	Horizontal Position (Phase)	Adjust Horizontal Position	R/W	Increasing (decre side of the displa	easing) this value moves the image toward the right (left) ay.		
30h	Vertical Position (Phase)	Adjust Vertical Position	R/W	Increasing (decre the display.	easing) this value moves the image toward the top (bottom) edge of		
3Eh	Clock Phase	Adjust Phase Position	R/W		easing) this value will increase (decrease) the phase shift clock.		
					/read (Byte 0), allows the host to set (write) one and only source' and identify (read) the current input setting.		
				Byte: SL			
				0x01	VGA		
				0×0F	External Display Port		
60h	Input Source	Input Source	R/W	0×10	ECM-DP		
				0×11	ExternalHDMI-1		
				0x12	External HDMI-2		
				0×13	ECM-HDMI		
				0x05	USB-C		
				0x06			
	Audio: Speaker Volume	Volume Adjust R/W			ne to be adjusted.		
				Byte: SL	Fixed (defeult) level		
				00h 01h→FEh	Fixed (default) level		
62h			R/W	FFh	Volume level Mute		
				Note:	rease from a minimum at a value = 01h to a maximum at		
			R/W		nay be physically more than two speakers) of speakers		
				Byte: SL			
				00h	Fixed (default) level		
63h	Speaker Select	Speak Select		01h	Volume level		
				02h	Mute		
				03h	Center / Sub woofer		
				04h→FFH	Reserved, must be ignored		
				Used to control t	he action of an ambient light sensor.		
				Byte: SL	Definitions		
4.4 h	Ambient Light Concer	Ambient Light Conser	R/W	00h	Reserved, must be ignored		
66h	Ambient Light Sensor	Ambient Light Sensor	N/ VV	01h	Ambient light sensor is disabled		
				02h	Ambient light sensor is enabled		
				≥ 03h	Reserved, must be ignored		
6Ch	Video Black Level: Red	Black level of Red	R/W	of the red video.	easing) this value will increase (decrease) the black level		
6Eh	Video Black Level: Green	Black level of Green	R/W	of the green vide			
70h	Video Black Level: Blue	Black level of Blue	R/W	Increasing (decre of the blue video	easing) this value will increase (decrease) the black level o.		
87h	Sharpness	Sharpness	R/W	Allows one of a range of algorithms to be selected to suit the type of image being displayed and/or personal preference. Increasing (decreasing) the value must increase (decrease) the edge sharpness of image features.			
87h	Sharpness	Sharpness	R/W	Allows one of a range of algorithms to be selected to suit the type of image being displayed and/or personal preference. Increasing (decreasing) the value must increase (decrease) the edge sharpness of image features.			

Code	Code Name	Elo Usage	Code Type	Description		
					audio to be muted or unmut	ed.
				Byte: SL		
				00h	Reserved, r	nust be ignored
8Dh	Audio Mute	Audio Mute	R/W	01h	Mute the a	
				02h	Unmute the audio	
				≥ 03h	Reserved, r	nust be ignored
				Indicates the or	ientation of the screen. Byte:	
				Byte: SL		
				00h	Reserved	Shall be ignored
				01h	0 degrees	The normal landscape mode
				02h	90 degrees	Portrait mode achieved by clockwise rotation of the display 90 degrees
AAh	Screen Orientation	Image Rotation	R	03h	180 degrees	Landscape mode achieved by rotation of the display 180 degrees
				04h	270 degrees	Portrait mode achieved by clockwise rotation of the display 270 degrees
				05h→FEh	Reserved	Shall be ignored
				FFh	Not applicable	Indicates that the display cannot supply the current orientation
				Note: "Clockwis viewpoint.	se rotation" when viewing the	display from user's
ACh	Horizontal Frequency	Horizontal Frequency	R	Horizontal synchronization signal frequency in Hz as determined by the display. MH = ML = SH = SL = FFh: Indicates that the display cannot determine the frequency or it is out of range. Example: A reported value of 01h, 21h, 10h indicates a Hz frequency of 74.0KHz (nominal for 1920 x 1200 @ 60Hz reduced blanking)		
ADh	FAN Status	FAN Status	R/W	00: Turn off Fan function 01: Turn on Fan function with min Fan speed 02: Turn on Fan function with Max Fan speed FF: N/A		
AEh	Vertical Frequency	Vertical Frequency	R	Vertical synchronization signal frequency in 0.01Hz as determined by the display. MH = ML = SH = SL = FFh: Indicates that the display cannot determine the frequency or it is out of range. Example: A reported value of 17h, 7Ah indicates a Hz frequency of 60.1Hz.		
					the user saved values for curr	
				Byte: SL		
				01h	Store curre	nt settings in the monitor
B0h	Setting	Save User Setting	W	02h	Restore fac mode. If no	tory defaults for current tory defaults then r values for current mode
				All other values	are reserved and must be igr	
B1h	System Temp	System Temp	R		perature of Video board	
					pe of LCD sub-pixel structure.	
				Byte: SL		
				00h	Sub-pixel layout is not de	fined
				01h	Red / Green / Blue vertica	
				02h	Red / Green / Blue horizo	
				03h	Red / Green / Blue vertica	
				04h	Red / Green / Blue horizo	
B2h	Flat Panel sub-pixel Layout	Flat Panel Type	R	05h	at bottom right and greer	xel structure with red at top left, blue a at top right and bottom left
				06h	Quad-pixel, a 2x2 sub-pix red at bottom left, blue at green at top left and bott	top right and
				07h	Delta (triad)	
					NA 1 SHEET I	1 1 6 1000 1
				08h	Mosaic with interleaved s	ubpixels of different colors
				08h ≥ 09h	Reserved, must be ignore	

Code	Code Name	Elo Usage	Code Type	Description			
B4h	Sourcing Timing Mode	Timing Index	R/W	 Indicates the timing mode being sent by the host. This command has a 5 byte data structure: Byte 0: flags for DMT timing modes Byte 1: flags for DTV timing modes Bytes 2 - 4: CVT descriptor bytes Note: Only one Timing Mode must be indicated, any combination with more than a single Timing Mode identified is invalid and must be ignored. Note: 'RB' in following table indicates 'reduced blanking' as defined by the VESA CVT standard Note: The aspect ratio (AR) identified in the following table is the physical aspect ratio of the image. The following describes the contents of the 3 byte CVT descriptor, this is correct at the time of writing but for complete description and to verify accuracy the user should verify using the latest revision of the VESA VTBEXT standard. If the CVT descriptor is not being used then the three bytes must be set to 00h. 			
Bóh	Display Technology Type	Monitor Type	R	Indicates the base technology type. Caution: Care should be taken that the information declared by this code is consistent with that provided elsewhere within the same display by DisplayID or EDID. Byte: SL 00_b Reserved, must be ignored 01_b CRT (shadow mask) 02_b CRT (aperture grill) 03_b LCD (Active matrix) 04_b LCoS 05_b Plasma 06_b OLED 07_b EL 08_b Dynamic MEM eg iMOD 09_b Static MEM e.g. iMOD $20A_b$ Reserved, must be ignored			
B6h	Display Technology Type	Monitor Type	R	Indicates the base technology type. Caution: Care should be taken that the information declared by this code is consistent with that provided elsewhere within the same display by DisplayID or EDID. Byte: SH Technology Implementation 00_b Reserved, must be ignored 01_b Direct View CRT 02_b Direct View Flat Panel 03_b Projection Rear 04_b Projection Front 05_b Glasses Mono 06_b Glasses Stereo $\geq 07_b$ Reserved, must be ignored Byte: ML $>00_b$ Reserved, must be ignored			
C0h	Display Usage Time	Information	R	Returns the current value (in hours) of 'active power on' time accumulated by the display in the ML, SH and SL bytes. The MH byte must be set to 00h. 'Active power on' time is defined as the period when the emissive elements(s) of the display - cathodes for a CRT, fluorescent lamps for a LCD, etc - are active. Elo Define: MH/ML: Total on time, from 0 to 65535 hrs SH/SL: Back Light on time, From 0 to 65535 hrs			
C7h	Touch Switch	Touch Switch	R/W	00: Turn off Touch function 01: Turn on Touch function			

Code	Code Name	Elo Usage	Code Type	Description		
Code C8h	Code Name Display Controller Type	Elo Usage Display Controller Type	R	This VCP code w type being used approach (by ap attached display SL byte : Indicate ML and SH bytes Notes: 1. Each controlle publish and mair identifier (alpha- value here. 2. A host applica and SH bytes to 0 SL Byte 01h 02h 03h 04h 05h 06h 07h 08h 06h 07h 08h 09h 0Ah 0Bh 0Ch 0Dh 0Eh 0Ch 0Dh 0Eh 0Fh 10h 11h 12h 13h 14h→FEh FFh	es controller manufacturer :: Provide a numeric indication of controller type r manufacturer supporting this command is required to ntain an equivalence table between the actual product numeric marketing identifier) and the simple numerical tion would use the combination of data from MH, ML uniquely identify a particular controller. Conexant Genesis Microchip Macronix MRT (Media Reality Technologies) Mstar Semiconductor Myson Philips PixelWorks RealTek Semiconductor Sage Silicon Image SmartASIC STMicroelectronics Topro Trumpion Welltrend Samsung Novatek Microelectronics STK Reserved, must be ignored Not defined - a manufacturer designed controller MCCS_UP.pdf document on the VESA website for any	
C9h	Display Firmware Level	Firmware Revision	R	This VCP code results in two bytes of data being sent by the display. SH byte: defines the firmware version number SL byte: defines the firmware revision number e.g. 03h, 05h defines a firmware level of 3.5		
CAh	OSD	OSD Enable	R/W	Byte: SL 00h 01h 02h 7Fh→FEh FFh	rent state of the display OSD Reserved, must be ignored OSD is disabled OSD is enabled Reserved, must be ignored Indicated that the display cannot supply this information	
CCh	OSD Language	OSD Language	R/W	Allows the displa Byte: SL 00h 01h 02h 03h 04h 05h 06h 07h 09h 0Ah 0Dh	y OSD language to be selected. Reserved, must be ignored Chinese (traditional / Hantai) English French German Italian Japanese Korean Russian Spanish Chinese (simplifies / kantai)	

Code	Code Name	Elo Usage	Code Type	Description		
D0h	Code Name Output Select	Elo Usage Output Select	Code Type	Data size: Writt A possible valu Note: Setting n Used to select Byte 0 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Byte 1 Bit 7 Bit 6 Bit 7 Bit 6 Bit 7 Bit 6 Bit 7	the active video output. Analog Vide Analog Vide Digital Videc Digital Videc Composite V Composite V S-video #1 S-video #2	and must be ignored by the display. o (R/G/B) #1 o (R/G/B) #2 o (TMDS) #1 o (TMDS) #2 //ideo #1 //ideo #2 log #1 log #2 tal #1
				Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Byte 2 Bit 7 Bit 6 Bit 5→0 Byte 3 Bit 7→0	Component Component Reserved, m Digital Video Digital Video Reserved, m	tal #2 Video (YPrPb / YCrCb) #1 Video (YPrPb / YCrCb) #2 Video (YPrPb / YCrCb) #3 ust be ignored o (DisplayPort) #1 o (DisplayPort) #2 ust be ignored ust be ignored
					DPM & DPMS standards are sup	oported along with other
				power function	DPM	DPMS
				00h	Reserved, must be ignored	
				01h	On	On
				02h	Off	Standby
				03h	Off	Suspend
				04h	Off	Off
D6h	Power Mode	Power Status	R/W	Item(s) belo	Item(s) below are not part of the DPM or SPMS Standards	
				05h	05h Power off the display - functionally equivalent to turning off power using the "power button"	
				≤06h	≤06h Reserved, must be ignored	
				display must re Note 2: Follow display (pressir Elo Define: 00	ng / toggling the power switch)	

Code	Code Name	Elo Usage	Code Type	Description				
				Controls aspects of the displayed image.				
				Note: This VCP code is intended for use with TV applications.				
				Byte: SL 00h	Name	Description No effect		
				01h	Full mode	Linear expansion (compression) of the image on horizontal axis		
				02h	Zoome mode	Linear expansion (compression) of the image on horizontal and vertical axis		
DBh	Image Mode	Aspect to Ratio	R/W	03h	Squeeze mode	Display all of the image content on visible screen. May result in unused areas a of visible screen bars at top, bottom or sides.		
				04h	Variable	Display all of the image content by applying non-linear expansion (compression) to the horizontal axis.		
				≥05h		Reserved, must be ignored		
					complete description of these	modes may be found in the VESA DI-EXT		
				standard.				
DFh	VCP Version	VCP Version	R	SH byte: define SL byte: define e.g. 03h 00h d Note: Support	Defines the version number of the MCCS standard recognized by the display. SH byte: defines the MCCS version number SL byte: defines the MCCS revision number e.g. 03h 00h defines a MCCS level of 3.0 (this standard) Note: Support of this code is a mandatory requirement for compliance with MCCS standard Version 2 and higher.			
EAh	Alarm	Alarm	R	00: No alarm 01: No support alarm sensor 02: Temp over spec 03: BL breakdown 04: Fan stop				
E3h	Auto Color	Auto Color	W/R	01: Do Auto Color Return Result Value: Success :6E_51_E3_02_01_Chksum Failure: 6E_51_E3_03_01_Chksum				
E5h	Save Color Temperature Value	Save Color Temperature Value	W					
E8h	OSD Display on/off	OSD Display	W	01: On 00: Off				
E6h	Load Color Temperature Value	Load Color Temperature Value	W					
F2h	Factory Menu	Factory Menu	W					
F3h	Get Command Set	Get Command Set	R	Get Command				
F4h	Get Monitor SN (1-4bytes) VCP String	Get Monitor SN (1-4bytes)	R		al Number 1 byte and 2 byte I Number 3 byte and 4 byte			
F5h	Get Monitor SN (5-8bytes) VCP String	Get Monitor SN (5-8bytes)	R		al Number 5 byte and 6 byte I Number 7 byte and 8 byte			
F6h	Get Monitor SN (9-10bytes) VCP String	Get Monitor SN (9-10bytes)	R	MH & ML : Ser	al Number 9 byte and 10 byte and 20h (ASCII Code: space)	9		
F9h	Sub Contrast	Sub Contrast	W	5116 52.2011	and zon (ASCII Code: space)			
EC	Panel Name	Panel Name	R	MH ML :0x00 (
F0h	Save Monitor SN	Save Monitor SN	W	SH SL : 0x00 Panel ID Save Monitor Serial Number Write Monitor SN : 6E_51_8F_F0_Chr1_Chr2_Chr3Chr13_Chr14_ Checksum *The length of command depends on how long the SN is, the Maximum length is 14.				
E1h	Get/Save Touch SN	Get/Save Touch SN	W/R	Get Touch Serial Number Save: 6E_51_8F_E1_Chr1_Chr2_Chr3Chr14_Checksum + Stop Read: // Get VCP: S_6E_51_82_01_(E1)_CHK_P // Reply: S_6F_6E_90_02_(E1)_Dat1_Dat2_Dat3_Dat4_Dat5_Dat6_Dat7_ Dat8_Dat9_Dat10_Dat11_Dat12_Dat13_Dat14_Chk *The length of command depends on how long the SN is, the Maximum				
E2h	Get Serial Number	Get Serial Number	R	length is 14. Get Serial Number Read: // Get VCP: S_6E_51_82_01_(E2)_CHK_P // Reply: S_6F_6E_90_02_(E2)_Dat1_Dat2_Dat3_Dat4_Dat5_Dat6_Dat7_ Dat8_Dat9_Dat10_Dat11_Dat12_Dat13_Dat14_Chk *The length of command depends on how long the SN is, the Maximum length is 14.				

Code	Code Name	Elo Usage	Code Type	Description			
E9h	Get/Save Monitor PN	Get/Save Monitor PN	W/R	Get Touch Serial Number Save: 6E_51_8F_E9_Chr1_Chr2_Chr3Chr7_Checksum + Stop Read: // Get VCP: S_6E_51_82_01_(E9)_CHK_P // Reply: S_6F_6E_89_02_(E9)_Dat1_Dat2_Dat3_Dat4_Dat5_Dat6_Dat7_Chk *The length of command depends on how long the SN is, the Maximum			
				length is 7.			
				Byte 1			
				Bit 7	Set GPIO1 as output		
				Bit 6	Set GPIO1 as input		
				Bit 5 Bit 4	Output GPIO1 as High level Output GPIO1 as Low level		
					Start to do GPIO1 High to Low detection (It will		
				Bit 3	also clear High to Low records.)		
				Bit 2	Start to do GPIO1 Low to High detection (It will also clear Low to High records.)		
				Bit 1	Reserve for other function.		
				Bit 0	Reserve for other function.		
				Byte 2			
				Bit 7	Set GPIO2 as output		
				Bit 6	Set GPIO2 as input		
				Bit 5	output GPIO2 as High level		
				Bit 4 Bit 3	output GPIO2 as Low level Start to do GPIO2 High to Low detection (It will also clear High to Low records.)		
				Bit 2	Start to do GPIO2 Low to High detection (It will also clear Low to High records.)		
				Bit 1	Reserve for other function.		
				Bit 0	Reserve for other function.		
				GPIO1			
				Bit 15	Current GPIO1 has been set as output pin		
				Bit 14	Current GPIO1 has been set as input pin		
				Bit 13	GPIO1 current output pin status is High level		
	GPIO Control	Control the GPIO		Bit 12 Bit 11	GPIO1 current output pin status is Low level "High to Low" detecting function of GPIO1 is		
EFh			W	Bit 10	enabled "High to Low" detecting function of GPIO1 is disabled		
				Bit 9	"Low to High" detecting function of GPIO1 is enabled		
				Bit 8	"Low to High" detecting function of GPIO1 is disabled		
				Bit 7	Bit7 - Bit4 : to read how many times , the "High to Low" status has ever happened on GPIO1.		
				Bit 6	(Value range of record: Max.=15, Min.=0)		
				Bit 3 Bit 2	Bit3 - Bit0 : to read how many times , the "Low to High" status has ever happened on GPIO1. (Value range of record: Max.=15 , Min.=0)		
				GPIO2 Bit 15	Current GPIO2 has been set as output pin		
				Bit 14	Current GPIO2 has been set as output pin		
				Bit 13	GPIO2 current output pin status is High level		
				Bit 12	GPIO2 current output pin status is Low level		
				Bit 11	"High to Low" detecting function of GPIO2 is enabled		
				Bit 10	"High to Low" detecting function of GPIO2 is disabled		
				Bit 9	"Low to High" detecting function of GPIO2 is enabled "Low to High" detecting function of GPIO2 is		
				Bit 8	Bit7 - Bit4 : to read how many times , the "High		
				Bit 7	to Low" status has ever happened on GPIO2.		
				Bit 6	(Value range of record: Max.=15, Min.=0)		
				Bit 3	Bit3 - Bit0 : to read how many times , the "Low to High" status has ever happened on GPIO2.		
				Bit 2	(Value range of record: Max.=15 , Min.=0)		

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