

KRAMER ELECTRONICS LTD.

USER MANUAL

MODEL:

850

Pattern Generator

P/N: 2900-300033 Rev 3

850 Quick Start Guide



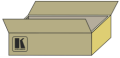
This guide helps you install and use your product for the first time. For more detailed information, go to http://www.kramerelectronics.com/support/product_downloads.asp to download the latest manual or scan the QR code on the left.

Step 1: Check what's in the box



850 Pattern Generator 1 power adapter (5V DC input)





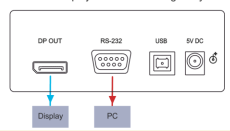
Save the original box and packaging materials in case your Kramer product needs to be returned to the factory for service.

Step 2: Install the 850

Stick the rubber feet to the bottom of the device and place on stable surface.

Step 3: Connect the inputs and outputs

Always switch off the power to the display before connecting it to your 850.



For best results, we recommend that you always use Kramer high-performance cables to connect AV equipment to the 850

Step 4: Connect the power

Connect the 5V DC power adapter to the 850 and plug the adapter into the mains electricity. Switch on the power to the display.

Step 5: Operate the 850

Set the parameters using the front panel buttons and/or the Controller Software.

RESOLUTION **PATTERN** COLOR SPACE DELAY AUDIO SAMPLING FREQUENCY

FUNCTION		
ON → RES — PAT — CS — DELAY OFF → HDCP — DC — ASF — ASD	-	+

Contents

1	Introduction	1
2	Getting Started	2
2.1	Achieving the Best Performance	2
2.2	Safety Instructions	2
2.3	Recycling Kramer Products	3
3	Overview	4
3.1	Defining the 850 DisplayPort Pattern Generator	4
4	Connecting the 850	6
4.1	Connecting a PC	7
5	Operating the 850 Pattern Generator	11
5.1	Operating the 850 Using the Front Panel Buttons	12
5.2	Operating the 850 Using the Control Application	13
6	Technical Specifications	22
7	Communication Parameters	23
8	Serial Protocol	24
8.1	Command Format	24
8.2	Device Response	24
8.3	Commands	25
Figu	ıres	
Figure	1: 850 Pattern Generator Front Panel	4
	2: 850 Pattern Generator Rear Panel	5
	3: Connecting the 850 Pattern Generator	6
	4: Found New Hardware Wizard Window	8
_	5: File Location Selection Window	9
_	6: Insert Disk Window 7: Connection Method Window	10 13
•	8: Connection Error Message	14
_	9: Controller Software Main Window	15
_	10: The Menu Bar	17
_	11: About	17
Figure	12: User Defined Resolution Window–Standard Tab	18
_	13: User Defined Resolution Advanced Window–Additional Tab	19
_	14: User Defined Resolution Advanced Window–Timing Parameters Tab	20
Figure	15: User Defined Resolution Advanced Window–EDID Tab	21

850 - Contents i

1 Introduction

Welcome to Kramer Electronics! Since 1981, Kramer Electronics has been providing a world of unique, creative, and affordable solutions to the vast range of problems that confront the video, audio, presentation, and broadcasting professional on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

Our 1,000-plus different models now appear in 11 groups that are clearly defined by function: GROUP 1: Distribution Amplifiers; GROUP 2: Switchers and Matrix Switchers; GROUP 3: Control Systems; GROUP 4: Format/Standards Converters; GROUP 5: Range Extenders and Repeaters; GROUP 6: Specialty AV Products; GROUP 7: Scan Converters and Scalers; GROUP 8: Cables and Connectors; GROUP 9: Room Connectivity; GROUP 10: Accessories and Rack Adapters and GROUP 11: Sierra Products.

Congratulations on purchasing your Kramer MultiTOOLS® **850** DisplayPort *Pattern Generator*, which is ideal for the following typical applications:

- As a diagnostic tool in AV setups
- Testing and adjusting flat panel LCD displays, projectors, plasmas and DisplayPort cables
- Testing the refresh rates of LCD displays by using the motion patterns

850 - Introduction

2 Getting Started

We recommend that you:

- Unpack the equipment carefully and save the original box and packaging materials for possible future shipment
- Review the contents of this user manual.



Go to http://www.kramerelectronics.com/support/product_downloads.asp to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

2.1 Achieving the Best Performance

To achieve the best performance:

- Use only good quality connection cables (we recommend Kramer highperformance, high-resolution cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables)
- Do not secure the cables in tight bundles or roll the slack into tight coils
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality
- Position your Kramer 850 DisplayPort Pattern Generator away from moisture, excessive sunlight and dust



This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.

2.2 Safety Instructions



Caution: There are no operator serviceable parts inside the unit

Warning: Use only the Kramer Electronics input power wall

adapter that is provided with the unit

Warning: Disconnect the power and unplug the unit from the wall

before installing

2.3 Recycling Kramer Products

The Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC aims to reduce the amount of WEEE sent for disposal to landfill or incineration by requiring it to be collected and recycled. To comply with the WEEE Directive, Kramer Electronics has made arrangements with the European Advanced Recycling Network (EARN) and will cover any costs of treatment, recycling and recovery of waste Kramer Electronics branded equipment on arrival at the EARN facility. For details of Kramer's recycling arrangements in your particular country go to our recycling pages at http://www.kramerelectronics.com/support/recycling/.

850 - Getting Started

3 Overview

The **850** is a high performance, DisplayPort video test pattern generator. It can generate 32 preset patterns at 16 popular, predefined, computer and HD video resolutions and seven user-defined resolutions, including several unique patterns incorporating motion.

In particular, the MultiTOOLS® 850 features:

- A DisplayPort output
- Five dual-function and two single-function control buttons
- A two-digit 7-segment display
- An onboard EPROM that saves the last setting

3.1 Defining the 850 DisplayPort Pattern Generator

Figure 1 defines the front panel of the 850.

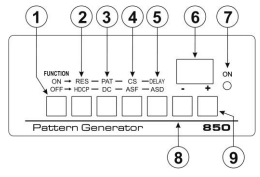


Figure 1: 850 Pattern Generator Front Panel

	850 Front Panel Features			
#	Feature		Function	
1	FUNCTION	ON/OFF	Press to toggle between the top row and bottom row functions. Button LED lights when on. When on, the top row of functions are enabled (RES, PAT, CS and Delay). When off, the bottom row of functions (HDCP, DC, ASF and ASD) are enabled (see Section 5.1)	
2	Buttons	RES/HDCP	Press to select either the Resolution (when the ON/OFF button is on) or HDCP functions (when the ON/OFF button is off)	
3		PAT/DC	Press to select either the Pattern (when the ON/OFF button is on) or Color Depth functions (when the ON/OFF button is off)	

4 850 - Overview

#	Feature		850 Front Panel Features Function		
4		CS/ASF	Press to select either the Color Space (when the ON/OFF button is on) or Audio Sample Frequency functions (when the ON/OFF button is off)		
5		DELAY/ASD	Press to select either the Delay (when the ON/OFF button is on) or Audio Sample Data functions (when the ON/OFF button is off)		
6	6 2-digit 7-segment Display		Indicates the current setting. The display flashes if there is a problem communicating with the display, for example, if the display does not support HDCP or does not support the selected resolution		
7	7 ON LED		ON LED Lights red when the device receives power		Lights red when the device receives power
8	8 – Button		Press to step down through the list of available values		
9	9 + Button		Press to step up through the list of available values		

Figure 2 defines the rear panel of the 850.

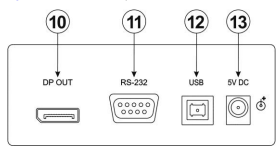


Figure 2: 850 Pattern Generator Rear Panel

#	Feature	850 Rear Panel Features Function
10	DP OUT Connector	Connect to the DisplayPort acceptor (see Section 4)
11	RS-232 9-pin D-sub Connector	Connect to the serial port on a PC for remote control (see Section 4.1.1)
12	USB Connector	Connect to a USB port on a PC for remote control
13	5V DC Connector	Connect to the power adapter

850 - Overview 5

4 Connecting the 850



Always switch off the power to any device before connecting it to your **850**. After connecting your **850**, connect its power and then switch on the power to the device.

To connect the 850 as illustrated in the example in Figure 3:

- 1. Connect the DP OUT connector to a DisplayPort acceptor (for example, a flat panel LCD display).
- 2. Optional—connect a PC to control the **850** via the RS-232 or USB port.
- 3. Connect the power adapter to the 5V DC socket and to the mains electricity.

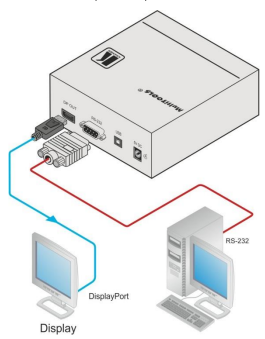


Figure 3: Connecting the 850 Pattern Generator

4.1 Connecting a PC

You can connect to the 850 via the RS-232 serial and via the USB port.

4.1.1 Connecting a PC via the RS-232 Serial Port

You can connect to the **850** via an RS-232 connection using, for example, a PC. Note that a null-modem adapter/connection is not required.

To connect to the product via RS-232:

 Connect the RS-232 9-pin D-sub rear panel port on the product unit via a 9-wire straight cable (only pin 2 to pin 2, pin 3 to pin 3, and pin 5 to pin 5 need to be connected) to the RS-232 9-pin D-sub port on your PC

4.1.2 Connecting a PC via the USB Port

To connect the **850** via a USB port you must download and install the USB driver and **850** Control application.

Note: The driver only works on 32-bit systems.

To install the USB driver and Control Application:

- Navigate to the Kramer Electronics Web site (http://www.kramerelectronics.com) and search for the product 850.
- Click on the **Downloads** tab.
- Download the 850 Windows USB Driver.
- Download the 850 Control Application to a designated folder on your computer.
- Extract the compressed USB driver file to your designated folder.Two files are extracted, a .inf and a .sys file.
- 6. Connect the USB cable between your computer and the **850**.
- 7. Connect the power supply to the 850.

 After a few seconds the Found New Hardware message appears as shown in Figure 4.



Figure 4: Found New Hardware Wizard Window

- 9. Click on the No, not this time radio button.
- 10. Click Next.
- 11. Select Install from a list or specific location (Advanced) as shown in Figure 5.

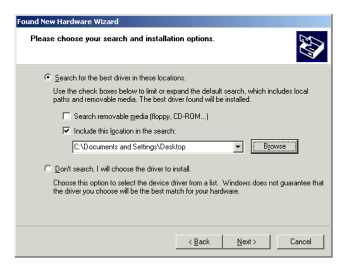


Figure 5: File Location Selection Window

- 12. Click Next.
- 13. Select Search for the best driver in these locations.
- Check Include this location in the search. Browse to your previously designated folder.
- 15. Click Next.
- 16. Select the file atm6124.inf
- 17. The warning **This driver is not digitally signed!** appears.
- 18. Click Next.
- 19. Ignore the warning. Click Continue Anyway.
- 20. In the Insert disk window, click OK as shown in Figure 6.

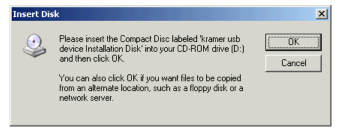


Figure 6: Insert Disk Window

- 21. Select the file atm6124.sys and click Open.
 - The driver installs and a success message is displayed. The USB driver has been successfully installed and you can install the **850** *Control Application*.
- 22. Navigate to the designated folder to which you downloaded the *Control Application*.
- Double-click the file setup.exe from this folder or from the distribution media included with the 850.
 - The Control Application has been successfully installed.

5 Operating the 850 Pattern Generator

The **850** can be operated using the front panel buttons (see <u>Section 5.1</u>) and the **850** *Control Application* (see <u>Section 5.2</u>).

The **850** *Control Application* is available as a free download from http://www.kramerelectronics.com).

The following output video resolutions are supported.

	Resolution Values				
#	Resolution	#	Resolution		
1	VGA 640 x 480 @60Hz	13	2048 x 1536 @60		
2	SVGA 800 x 600 @60Hz	14	1856 x 1392 @60		
3	XGA 1024 x 768 @60Hz	15	2560 x 1440 @60		
4	1280 x 720 @60Hz	16	2560 x 1600 @60		
5	1280 x 1024 @60	17			
6	WSXGA+ 1680 x 1050 @60Hz	18			
7	SXGA 1280 x 1024 @75Hz	19			
8	HD 1920 x 1080 @60Hz	20	User defined		
9	WUXGA 1920 x 1200 @60Hz	21			
10	UXGA 1600 x 1200 @60Hz	22			
11	2048 x 1280 @60	23			
12	2048 x 1152 @60	24	Output native resolution		

The following video patterns are supported.

	Pattern Values				
#	Pattern	#	Pattern		
1	100% Color bar	17	Square		
2	75% Color bar	18	White dot		
3	Gray bar	19	Alternate pixels		
4	Red screen	20	White HScroll		
5	Green screen	21	White VScroll		
6	Blue screen	22	Multiburst		
7	Yellow screen	23	Vertical split		
8	Cyan screen	24	Horizontal split		
9	Magenta screen	25	Red ramp		
10	Gray screen	26	Green ramp		
11	White screen	27	Blue ramp		
12	RGB ramp	28	Bounce		
13	Black screen	29	Window		
14	Crosshatch black	30	White border		
15	Crosshatch green	31	Target circle		
16	Crosshatch blue	32	Moving ball		

The following video and audio output options are supported.

Output Settings			
Parameter	Front Panel	Values	
Delay	Delay	Sets the delay before changes are implemented	
HDCP	HDCP	On, Off	
Color Space	CS	RGB, YUV 444, YUV 422, Auto	
Color Depth	DC	24 bit, 30 bit, 36 bit, Auto	
Audio Sample	ASF	44kHz, 48kHz, 88kHz, 96kHz, 176kHz, 192kHz, Auto	
Audio Bit	ASD	16 bit, 20 bit, 24 bit, Auto	

5.1 Operating the 850 Using the Front Panel Buttons

To activate the top row of functions (RES, PAT, CS and DELAY):

Press the Function ON/OFF button (the button LED lights)

To activate the bottom row of functions (HDCP, DC, ASF and ASD):

Press the Function ON/OFF button again (the button LED no longer lights)

To select a function and modify the value, for example, to select a specific pattern:

1. Press the **Function** button.

The button lights to indicate the top row of functions (ON) is active.

2. Press the PAT/DC button.

The button lights to indicate that the Pattern function is active.

3. Press the + or – button to cycle through the list of available patterns until the required pattern is displayed on the 7-segment display.

Note: The display flashes if there is a problem communicating with the display, for example, the display does not support HDCP or does not support the selected resolution.

5.2 Operating the 850 Using the Control Application

The **850** Control Application is a PC-based program which lets you program and control the device.

To use the **850** Control Application you must download and install the USB driver and the **850** Control Application.

Note: The USB driver is not supported by Windows 64 bit systems.

5.2.1 Connecting to the Device

To connect to the device:

- Run the Control Application by clicking Start > Programs > Kramer Electronics > 850.
- Click the Connect button.
 The Connection Method window is displayed as shown in Figure 7.



Figure 7: Connection Method Window

- Select the required connection method (via a serial or USB connection) by clicking the relevant radio button.
- For a serial connection, select the required Com port from the drop-down list.
- For a USB connection, select the required USB device from the drop-down list.

To view an up-to-date list of available USB ports, press the **Refresh Ports** button.

Note: If the drop-down list shows **No USB Devices**, then either you have not installed the USB driver (see <u>Section 4.1.2</u>) or the installation was not successful.

6. Click Connect.

If the connection is not successful, a Timeout error message appears as shown in <u>Figure 8</u>. If the connection is successful, the main window shown in <u>Figure 9</u> appears.



Figure 8: Connection Error Message

5.2.2 Controller Software Main Window

The Controller Software Main Window is shown in Figure 9.

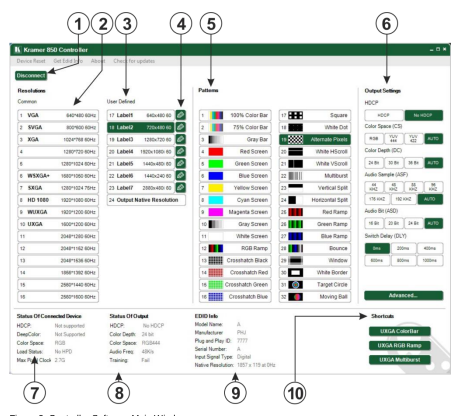


Figure 9: Controller Software Main Window

	850 Controller Software Main Window		
#	Feature		Function
1	Connect Butto	n	Press to connect to a device (see Section 5.2.1)
2		Common Buttons	Press to select a pre-configured output resolution
3	Resolutions	User Defined Buttons	Press to select a pre-configured output resolution
4	User Defined I Buttons	Resolution Edit	Press to edit the relevant user defined output resolution
5 Patterns Buttons		ns	Press to select an output pattern
6			Press to modify the output settings: Delay—Sets the delay before changes are implemented HDCP—HDCP, No HDCP Color Space—RGB, YUV 444, YUV 422, Auto Color Depth—24 bit, 30 bit, 36 bit, Auto Audio Sample—44kHz, 48kHz, 88kHz, 96kHz, 176kHz, 192kHz, Auto Audio Bit—16 bit, 20 bit, 24 bit, Auto

	850 Contro	ller Software Main Window
#	Feature	Function
7	Status of Connected Device	Information on the currently connected display
8	Status of Output	Information on the currently selected output settings
9	EDID Info	Click on Get EDID Info from the menu bar to display EDID information from the connected display. If there is no display connected, random data is displayed
10	Shortcut Buttons	Click one of the three shortcut buttons to access predefined setups:
		UXGA Color Bar: Resolution – UXGA 1600x1200 60Hz (10) Pattern – 75% Color Bar (2) HDCP – No HDCP Color space – RGB Color depth – 24 Bit Audio sample – 44kHz Audio bit – 16 Bit Switch delay – 0ms UXGA RGB Ramp:
		Resolution – UXGA 1600x1200 60Hz (10) Pattern – RGB Ramp (12) HDCP – No HDCP Color space – RGB Color depth – 24 Bit Audio sample – 44kHz Audio bit – 16 Bit Switch delay – 0ms
		UXGA Multiburst: Resolution – UXGA 1600x1200 60Hz (10) Pattern – Multiburst (22) HDCP – No HDCP Color space – RGB Color depth – 24 Bit Audio sample – 44kHz Audio bit – 16 Bit Switch delay – 0ms

5.2.3 The Menu Bar



Figure 10: The Menu Bar

There are four functions available from the menu bar:

- Device Reset—Resets the device to factory default settings
- Get EDID Info—Reads EDID data from an attached display device
- About—Displays the current software version number, (see <u>Figure 11</u>)
- Check for updates—Checks that the current software version is the latest version available



Figure 11: About

5.2.4 Editing User Defined Resolutions

To edit a user defined resolution:

Click the required user defined resolution edit button .
 The User Defined Window appears with the CEA 861 Standard Tab selected as shown in Figure 12.

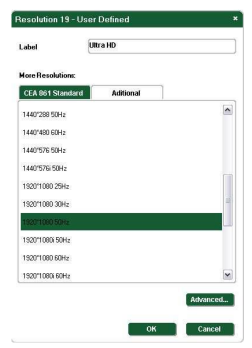


Figure 12: User Defined Resolution Window-Standard Tab

- 2. In the Label field, enter the required label for the button.
- 3. Click one of the resolutions to select the required resolution.
- Click **OK** to save the resolution settings or click the **Additional** button to edit the aspect ratio and specific resolution.

The **Additional** Tab is displayed as shown in Figure 13.

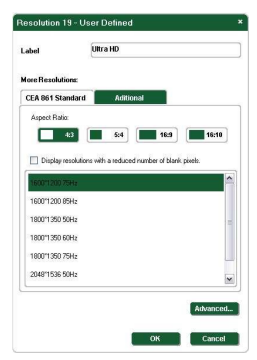


Figure 13: User Defined Resolution Advanced Window-Additional Tab

- 5. Select the required aspect ratio and resolution.
- 6. Click **OK** to save the additional parameters or click the **Advanced** button to edit the timing parameters and EDID values.
 - The **Advanced** Window appears with the **Timing Parameters** tab selected as shown in <u>Figure 14</u>.

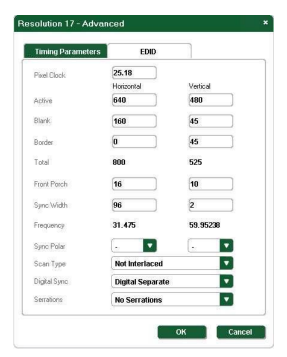


Figure 14: User Defined Resolution Advanced Window-Timing Parameters Tab

- Edit or select the required resolution timing values, such as, Pixel Clock and Digital Sync.
- 8. Click **OK** to accept the changes or click on the **EDID** tab to edit the EDID values.

The EDID tab is displayed as shown in Figure 15.

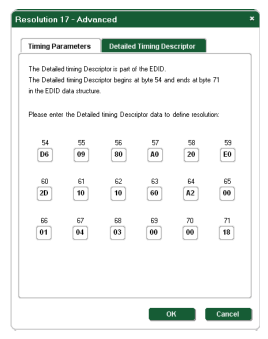


Figure 15: User Defined Resolution Advanced Window-EDID Tab

- 9. Edit the EDID values as required.
- 10. Click **OK** to save the values.

5.2.5 To Read EDID Information

To read EDID information:

Click Get EDID Info on the menu bar.
 The EDID of the display connected to the 850 is read and shown under EDID Info. If there is no display connected to the 850, random data is displayed, (see Figure 9).

6 Technical Specifications

OUTPUT:	1 DisplayPort connector	
CONTROL:	Five dual-function and two single function front panel buttons, Remote control via USB on a USB connector and RS-232 on a 9-pin D-sub connector	
POWER SOURCE:	5V DC, 670mA	
OPERATING TEMPERATURE:	0° to +40°C (32° to 104°F)	
STORAGE TEMPERATURE:	-40° to +70°C (-40° to 158°F)	
HUMIDITY:	10% to 90%, RHL non-condensing	
DIMENSIONS:	10.7cm x 10.0cm x 4.4cm (4.2" x 3.9" x 1.7") W, D, H	
WEIGHT:	0.4kg (0.88lbs) approx.	
ACCESSORIES:	Power supply	
OPTIONS:	RK-1 Universal rack adapter	
Specifications are subject to change without notice at http://www.kramerelectronics.com		

7 Communication Parameters

RS-232	
Baud Rate:	9600
Data Bits:	8
Stop Bits:	1
Parity:	None

8 Serial Protocol

The **850** can be controlled via the serial port using the commands described in this section.

8.1 Command Format

Commands must be in the following format:

0xEB, address, command, length of data, data 1,..., data n, checksum

where the following table describes the command components.

Command Component	Description
0xEB	Fixed command start byte
address	Device address. This is always 0x90 for the 850
command	Command to be sent (see Section 8.3)
length of data	How many bytes sent/received (from data 1 to data n)
data 1, data n	One or more command variables within the range 0x01 to 0xFA and excluding 0xEB
checksum	Optional—Checks whether the sending/receiving frame is valid. Check sum = Address + Command + Data length + Data 1++Data n For example, EBH, 90H, 01H, 01H, F3H, 85H Check sum = 90H + 01H + 01H + F3H = 185H Note: The checksum gets the low 8 bits, for example, if the check sum = EBH, then check sum = 14H

8.2 Device Response

The device responds as follows:

0xEB, 0x90, command, 0x01, answer, check sum

where answer is one of the values described in the following table.

Command Component	Description
0xF1	Either:
	-the device received the wrong address and returns no response
	-the device gets information about Errors and Alarms
0xF2	The data is out of range. The command is not executed
0xF3	The device is currently controlled by the buttons. The command is not executed
0xF7	The data length is incorrect. The command is not executed
0xFC	The data is out of range. The command is not executed

8.3 Commands

The commands listed below are supported by the 850.

Note: The checksum is required at the end of the send/receive command as shown in <u>Section 8.1</u>. If a checksum is not included in a sent command, the device will not respond.

8.3.1 Get Device Address and Software Version

Command	Send/Receive	Data
0x00	0xEB, 0x00, 0x00, 0x01, 0xXX, checksum	0xXX can be any data except 0xEB
	0xEB, [address], 0x00, 0x02, [version], 0x00, checksum	

8.3.2 Set Output Encryption or Decryption

Command	Send/Receive	Data	
0xE3	0xEB, 0x00, 0xE3, 0x01, data1, checksum	data1:	
			0 = encryption
	0xEB, address, 0xE3, 0x01, 0xFA, checksum		1 = decryption

8.3.3 Get Device Status

Command	Send/Receive	Data
0xE4	0xEB, address, 0xE4, 0x01, 0x00, checksum	data1: reserved data2: reserved
	0xEB, address, 0xE4, 0x08, data1,, data8, checksum	data3: output encryption status: • 0 = encryption • 1 = decryption data4: reserved data5: reserved data6: reserved data7: reserved data8: reserved data8: reserved

850 - Serial Protocol 25

8.3.4 Set Output Status

Command Send/Receive	Data
OXE6 OXE6, address, 0xE6, 0x02, data1, data2, checksum OXEB, address, 0xE6, 0x01, 0xFA, checksum	data 1: 0x00: reserved 0x01: RESOULTION_INDEX 0x00: PATTERN_INDEX 0x00: PATTERN_INDEX 0x00: DEEPCOLOR_MODE 0x00: COLORSPACE_MODE 0x00: AUDSAMPLE_INDEX 0x00: AUDSAMPLE_INDEX 0x00: AUDENT_INDEX 0x00: BITRATE_INDEX 0x00: OUT_LANE_INDEX 0x00: OUT_LANE_INDEX 0x00: OUT_ENHFRAMING_INDEX 0x00: OUT_ENHFRAMING_INDEX 0x00: OUT_DELAY 0x00: Training data 2: reserved 1 rem 0x00 to 0x17. (24 Resolutions) 1 from 0x00 to 0x17. (24 Resolutions) 1 from 0x00 to 0x17. (24 Resolutions) 2 reserved 0 = auto, 0x18 = 24bit, 0x1e = 30bit, 0x24 = 36bit 0 = auto, 1 = RGB444, 2 = YUV444, 3 = YUV422 1 reserved 0 = auto, 1 = 44k, 2 = 48k, 3 = 88k, 4 = 96k, 5 = 176k, 6 = 192k 0 = auto, 0x10 = 16bit, 0x14 = 20bit, 0x18 = 24bit 0 = auto, 1 = 1 channel, 2 = 2 channels,

8.3.5 Get Output Status

Command	Send/Receive	Data
0xE7	0xEB, address, 0xE7, 0x01, 0x00, checksum	Data1: FOLLOWENCRY_MONITOR;
		0 = decryption, 1 = encryption
	0xEB, address, 0xE7, 0x0E, data1, data14,	Data2: RESOULTION_INDEX;
	checksum	 from 0x00 to 0x17 (24 resolutions)
		Data3: PATTERN_INDEX;
		 from 0x00 to 0x1f (32 patterns)
		Data4: DEEPCOLOR_MODE;
		• 0 = auto, 0x18 = 24bit, 0x1e = 30bit, 0x24 = 36bit
		Data5: COLORSPACE_MODE;
		• 0 = auto, 1 = RGB444, 2 = YUV444, 3 = YUV422
		Data6: reserved
		Data7: AUDSAMPLE_INDEX;
		• 0 = auto, 1 = 44k, 2 = 48k, 3 = 88k, 4 = 96k, 5 = 176k, 6 = 192k
		Data8: AUDBIT INDEX;
		• 0 = auto, 0x10 = 16bit, 0x14 = 20bit, 0x18 = 24bit
		Data9: AUDCHANNEL INDEX;
		 0 = auto, 1 = turn off, 2 = 2channels,8 = 8channels
		Data10: BITRATE_INDEX;
		 0 = auto, 1 = 1.62G, 2 = 2.7G
		Data11: OUT_LANE_INDEX;
		 0 = auto, 1 = 1, 2 = 2, 4 = 4 (channels)
		Data12: OUT_ENHFRAMING_INDEX
		 0 = auto, 1 = not supported, 2 = supported.
		Data13: OUT_DELAY;
		• 0 = 0ms, 1 = 200ms, 2 = 400ms, 3 = 600ms, 4 = 800ms,
		5 = 1000 (ms)
		Data14: training result;
		 0 = fail, 1 = succeed

8.3.6 Get Output Status when the Device is in Auto Mode

Command	Send/Receive	Data (Auto Setup)	Data (Not Auto Setup)
0xE7	0xEB, address, 0xE7, 0x01, 0x01, checksum	data1: Deep Color: 0x18 (24bit), 0x1E (30bit), 0x24 (36bit)	Setup value
	0xEB, address, 0xE7, 0x08, data1,, data8, checksum	data2: Color Space: 1 = RGB444, 2 = YUV444, 3 = YUV422	Setup value
		data3: Audio sample: 1 = 44k, 2 = 48k, 3 = 88k, 4 = 96k, 5 = 176k, 6 = 192k	Setup value
		data4: Audio bit: 0x10 (16), 0x14 (20), 0x18 (24)	Setup value
		data5: Audio channel number	If setup is auto: 2-8 channels If setup is not auto: setup value
		data6: Bit Rate	If setup is auto: 1=1.62G, 2=2.7G If setup is not auto: setup value
		data7: Lane Number	If setup is auto: 1, 2, 4 If setup is not auto: setup value
		data8: Enhanced Framing	If setup is auto: 1=Not support, 2=Support If setup is not auto: setup value

8.3.7 Get Monitor Status

Command	Send/Receive	Data
0xE8	0xEB, address, 0xE8, 0x01, 0x00, checksum	data1: reserved
		data2: reserved
	0xEB, address, 0xE8, 0x08, data1,,	data3: reserved
	data8, checksum	data4: monitor type (0 = DVI, 1 = HDMI)
		data5: monitor HDCP status. (0 = no HDCP support, 1 =
		HDCP supported)
		data6: monitor Deep Color status (24/30/36)
		data7: Load status. (0 = no HPD, 1=HPD)
1		data8: reserved

8.3.8 Set Monitor Status

Command	Send/Receive	Data
0xE9	0xEB, address, 0xE9, 0x01, 0x00, checksum	data1: monitor Color Space status: 0 = RGB, 1 = YUV422, 2 = YUV444, 3 = YUV444+422
	0xEB, address, 0xE9, 0x08, data1,, data8, checksum	data2: reserved data3: reserved data4: monitor Bit Rate status: 1 = 1.62G, 2 = 2.7G data5: monitor Lane status: 1, 2, 4 data6: monitor Enhanced framing status: 1 = Not support, 2 = Support data7: reserved data8: reserved

850 - Serial Protocol 27

8.3.9 Set Detailed Timing for User-defined Resolution

Command	Send/Receive	Data
OXEA	0xEB, address, 0xEA, 0x26, [block index], [perform immediately], data1H_4bits, data1L_4bits, data2L_4bits,, data17H_4bits, data7H_4bits, data17L_4bits, data18H_4bits, data18L_4bits, checksum 0xEB, address, 0xEA, 0x01, 0xFA, checksum	1. [block index]: From 0 to 7 Note: 7 is the preferred timing of the monitor, so it is preferable to use 0 to 6 2. [perform immediately]: 1 = switch to the user-defined resolution immediately]: 0 = save the user-defined resolution but do not switch 3. "H_": high bits 4. "L_": low bits 5. "data nH_4bits" and "data nL_4bits": As, 0xfa apart to 0x0f and 0x0a 6. The 18 data are the detailed timing of the EDID. Example 1: 1600*1200*60 VESA DMT-10 Frame of Command as: EB 90 EA 26 00 00 04 08 03 0F 04 00 03 00 06 0F 01 03 01 01 00 00 00 00 01 0E (00)
		Example 2: 720p Frame of Command as: EB 90 EA 26 00 00 00 01 01 0D 00 00 07 02 05 01 0D 00 01 0A 02 00 06 0E 02 08 05 05 00 00 07 0E 08 08 04 02 00 00 00 01 0A (00)

8.3.10 Get Detailed Timing for the User-defined Resolution

Command	Send/Receive	Data
0xEA	0xEB, address, 0xEA, 0x01, data1, checksum	data1: From 0 to 7
	0xEB, address, 0xEA, 0x26, block index, 00, data1H_4bits, data1L_4bits, data2H_4bits, data2L 4bits,, data17H 4bits,	
	data17L_4bits, data18H_4bits, data18L_4bits, checksum	

8.3.11 Setting a Predefined Resolution as a User-defined Resolution

Send/Receive	Data
hecksum xEB, address, 0xEA, 0x01, 0xFA, checksum	data1: block index: from 0 to 7 data2: perform immediately: 0 = save the user-defined resolution but do not switch, 1 = switch to the user- defined resolution immediately data3: predefined resolution number. from 0 to 35
h	KEB, address, 0xEA, 0x03, data1, data2, data3, necksum

8.3.12 Get the Monitor EDID

Command	Send/Receive	Data
0xFD	0xEB, address, 0xFD, 0x02, 0x03, 0x00, checksum	[group num]: from 0 to 0x3f. Each group has 8 bytes of EDID data
	0xEB, address, 0xFD, 0x12, 0x03, [group num], data1H_4bits, data1L_4bits, data2H_4bits, data2H_4bits, data2H_4bits, data7H_4bits, data7H_4bits, data8H_4bits, data8L_4bits, checksum	When sending the command, there are 64 groups for 512 bytes of EDID data

28 850 - Serial Protocol

8.3.1 Get the Monitor DPCD

Command	Send/Receive	Data
	0xEB, address, 0xFD, 0x02, 0x05, data1, (check sum) 0xEB, address, 0xFD, 0x12, 0x05, [data num], data1H_4bits, data1L_4bits, data2H_4bits, data2L_4bits,, data7H_4bits, data7L_4bits, data8H_4bits, data8L_4bits, (check sum)	data1: 0: Receiver Capability Field 1: Link Configuration Field 2: Link / Sink Status Field 3: Source Device Specific Field 4: Sink Device Specific Field 5: Branch Device Specific Field 6: Sink Control Field [data num]: from 0 to 0x1f. Every group has 8 bytes DPCD data When sending the command, there are 32 groups for 256 bytes of DPCD data

8.3.2 Reset Device

Command	Send/Receive
0xED	0xEB, address, 0xED, 0x04, 0x03, 0x01, 0x02, 0x07, checksum
	0xEB, address, 0xED, 0x01, 0xFA, checksum

850 - Serial Protocol 29

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SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing



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