# **User's Guide**

Dell E1916HV Dell E1916HL Dell E1916HM Dell E2016HV Dell E2016HL Dell E2016HM Dell E2216HV Dell E2216HV

Regulatory Model: E1916HVf / E2016HVf / E2216HVf





NOTE: A NOTE indicates important information that helps you make better use of your computer.



WARNING: A WARNING indicates a potential for property damage, personal injury, or death.

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#### 2020 – 12 Rev. A10

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# **About Your Monitor**

# **Package Contents**

Your monitor ships with all the components shown below. Ensure that you have received all the components and **Contact Dell** if anything is missing.

**NOTE:** Some items may be optional and may not ship with your monitor. Some features or media may not be available in certain countries.

Dell ,	• Display
	• Stand Riser
	• Stand Base
Deel	• VESA™ Screw Cover
	• Power Cable (varies with countries)
	• VGA Cable
	<ul> <li>Quick Start Guide</li> <li>Safety and Regulatory Information</li> </ul>

## **Product Features**

The Dell E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HM / E2216HV / E2216HVM flat-panel display has an active matrix, Thin-Film Transistor, Liquid Crystal Display and LED backlight.

The monitor's features include:

- E1916HV / E1916HL / E1916HM: 47.01 cm (18.51 in.) diagonal viewable image size, 1366 x 768 resolution, plus full-screen support for lower resolutions.
- E2016HV / E2016HL / E2016HM: 49.41 cm (19.5 in.) diagonal viewable image size, 1600 x 900 resolution, plus full-screen support for lower resolutions.
- E2216HV / E2216HVM: 54.69 cm (21.53 in.) diagonal viewable image size, 1920 x 1080 resolution, plus full-screen support for lower resolutions.
- Tilt adjustment capability.
- Removable pedestal and Video Electronics Standards Association (VESA) 100 mm mounting holes for flexible mounting solutions.
- Plug and play capability if supported by your system.
- On-Screen Display (OSD) adjustments for ease of set-up and screen optimization.
- Security lock slot.
- Asset Management Capability.
- CECP (for China).
- RoHS compliant.
- Energy Gauge shows the energy level being consumed by the monitor in real time.
- Analog backlight dimming control for flicker free display.

## **Identifying Parts and Controls**

**Front View** 



Γ	1	Function buttons	To access the OSD menu and change the settings if required.
			For more information, see <b>Operating the Monitor</b> .
Γ			To turn the monitor On or Off.
		indicator)	Solid white light indicates that the monitor is turned on and functioning normally. Blinking white light indicates that the monitor is in Standby Mode.

#### **Back View**

#### E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HM:





Back View with Monitor Stand

#### E2216HV / E2216HVM:





Back View with Monitor Stand

Label	Description	Use
1	VESA mounting holes (100 mm)	To mount the monitor.
2	Regulatory rating label	Lists of regulatory approvals.
3	Security lock slot	Secures monitor with security lock (security lock not included).
4	Barcode serial number label	Refer to this label if you need to contact
		Dell for technical support.
5	Cable management slot	Use to organize cables by placing them through the slot.

#### Side View



**Right Side** 



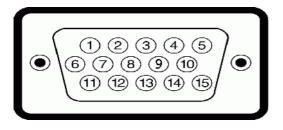
Label	Description	Use
1	AC power connector	To connect the monitor power cable.
2		To connect your computer to the monitor using a VGA cable.
-	Dell soundbar mounting slots	To attach the optional Dell Soundbar.

### **Monitor Specifications**

The following section give you information about pin assignments for the various connectors of your monitor.

# Pin Assignments

15-pin D-Sub connector



Pin Number	Monitor Side of the 15-pin Side Signal Cable
1	Video-Red
2	Video-Green
3	Video-Blue
4	GND
5	Self-test
6	GND-R
7	GND-G
8	GND-B
9	DDC +5 V
10	GND-sync
11	GND
12	DDC data
13	H-sync
14	V-sync
15	DDC clock

# **Plug and Play Capability**

You can install the monitor in any Plug and Play compatible system. The monitor automatically provides the computer with its Extended Display Identification Data (EDID) using Display Data Channel (DDC) protocols so that the computer can configure itself and optimize the monitor settings. Most monitor installations are automatic. You can select different settings as required.

Model number	E1916HV / E1916HL / E1916HM	E2016HV	
Screen type	Active matrix - TFT LCD	Active matrix - TFT LCD	
Panel Type	TN	TN	
Viewable image			
Diagonal	470.1 mm	494.1 <u>+</u> 0.02 mm	
Diagonal	(18.51 in.)	(19.5 <u>+</u> 0.05 in.)	
Horizontal Active	409.8 mm	432.0 <u>+</u> 1.92 mm	
Area	(16.13 in.)	(17.0 <u>+</u> 0.08 in.)	
Vertical Active	230.4 mm	239.76 <u>+</u> 3.42 mm	
Area	(9.07 in.)	(9.44 <u>+</u> 0.13 in.)	
Area	94417.92 mm²	102552.65 <u>+</u> 1050 mm <sup>2</sup>	
Area	(146.35 in. <sup>2</sup> )	(158.84 <u>+</u> 1.56 in. <sup>2</sup> )	
Pixel pitch	0.30 x 0.30 mm	0.2712 ± 0.0012 x 0.2626	
	0.50 x 0.50 mm	<u>+</u> 0.0074 mm	
Viewing angle:			
Horizontal	90° typical	90° typical	
Vertical	65° typical	50° to 65° typical	
Luminance output	200 cd/m² (typical)	200 cd/m² (typical)	
Contrast ratio	600 to 1 (typical)	600 to 1 (typical)	
Faceplate coating	Antiglare with hard-coating 3H	Antiglare with hard-coating 3H	
Backlight	LED light bar system	LED light bar system	
Response Time	5 ms typical (white to black, black to white)	5 ms typical (white to black, black to white)	
Color Depth	16.7 mil colors	16.7 mil colors	
Color Gamut	85 % (typical) **	85 % (typical) **	

### **Flat-Panel Specifications**

Model number	E2016HL / E2016HM	E2216HV / E2216HVM	
Screen type	Active matrix - TFT LCD	Active matrix - TFT LCD	
Panel Type	TN	TN	
Viewable image			
Diagonal	494.1 <u>+</u> 0.02 mm (19.5 <u>+</u> 0.05 in.)	546.86 mm (21.53 in.)	
Horizontal Active Area	432.0 <u>+</u> 1.92 mm (17.0 <u>+</u> 0.08 in.)	476.64 mm (18.77 in.)	
Vertical Active Area	239.76 <u>+</u> 3.42 mm (9.44 <u>+</u> 0.13 in.)	268.11 mm (10.56 in.)	
Area	102552.65 <u>+</u> 1050 mm <sup>2</sup> (158.84 <u>+</u> 1.56 in. <sup>2</sup> )	127791.95 mm <sup>2</sup> (198.21 in. <sup>2</sup> )	
Pixel pitch	0.2712 <u>+</u> 0.0012 x 0.2626 <u>+</u> 0.0074 mm	0.248 x 0.248 mm	
Viewing angle:			
Horizontal	170° typical	90° typical	
Vertical	160° typical	50° to 65° typical	
Luminance output	250 cd/m² (typical)	200 cd/m² (typical)	
Contrast ratio	1000 to 1 (typical)	600 to 1 (typical)	
Faceplate coating	Antiglare with hard- coating 3H	Antiglare with hard- coating 3H	
Backlight	LED edgelight system	LED light bar system	
Response Time	5 ms typical (white to black, black to white)	5 ms typical (white to black, black to white)	
Color Depth	16.7 mil colors	16.7 mil colors	
Color Gamut	86 % (typical) *	85 % (typical) **	

\*\* E1916HV / E1916HL / E1916HM / E2016HV / E2216HV / E2216HVM color gamut (typical) is based on CIE1976 (85 %) and CIE1931 (72 %) test standards. E2016HL / E2016HM color gamut (typical) is based on CIE1976 (86 %) and CIE1931 (72 %) test standards.

### **Resolution Specifications**

Model number		E1916HV / E1916HL / E1916HM	E2016HV / E2016HL / E2016HM	E2216HV / E2216HVM
Scan ra	nge			
Horizontal		30 kHz to 83 kHz (aut	omatic)	
Vertical 56 Hz to 76 Hz (automatic)				
Maximum preset resolution		1366 x 768 at 60 Hz	1600 x 900 at 60 Hz	1920 x 1080 at 60 Hz

### **Electrical Specifications**

Model number	E1916HV / E1916HL / E1916HM	E2016HV / E2016HL / E2016HM	E2216HV / E2216HVM	
Video input signals	Analog RGB: 0.7 Volts	<u>+</u> 5 %, 75 ohm input ir	npedance	
Synchronization input signals	Separate horizontal ar TTL level, SOG (Comp		tions, polarity-free	
AC input voltage / frequency / current	100 VAC to 240 VAC/50 Hz or 60 Hz ± 3 Hz/1.0 A (typical)			
Inrush current	120 V: 30 A (Max.)			
	240 V: 60 A (Max.)			
Power Consumption	0.2 W (Off Mode) <sup>1</sup>	0.2 W (Off Mode) <sup>1</sup>	0.2 W (Off Mode) <sup>1</sup>	
	0.3 W (Standby Mode) <sup>1</sup> 0.3 W (Standby Mode) <sup>1</sup> 0.3 W (Standby Mo			
	8.6 W (On Mode) <sup>1</sup> 10.6 W (On Mode) <sup>1</sup> 12.9 W (On Mod			
	17 W (Max) <sup>2</sup> 17 W (Max) <sup>2</sup> 24 W (Max) <sup>2</sup>			
	10 W (Pon) <sup>3</sup>	11.98 W (Pon) <sup>3</sup>	15.5 W (Pon) <sup>3</sup>	
	33.2 kWh (TEC) <sup>3</sup>	37.9 kWh (TEC) <sup>3</sup>	49.6 kWh (TEC) <sup>3</sup>	

<sup>1</sup> As defined in EU 2019/2021 and EU 2019/2013

<sup>2</sup> Max brightness and contrast setting.

 $^3$   $\mathrm{P}_{\mathrm{on}}$  : Power consumption of On Mode measured with reference to Energy Star test method.

TEC: Total energy consumption in kWh measured with reference to Energy Star test method.

This document is informational only and reflects laboratory performance. Your product may perform differently, depending on the software, components, and peripherals you ordered, and shall have no obligation to update such information. Accordingly, the customer should not rely upon this information in making decisions about electrical tolerances or otherwise. No warranty as to accuracy or completeness is expressed or implied.

### **Preset Display Modes**

The following table lists the preset modes for which Dell guarantees image size and centering:

#### E1916HV / E1916HL / E1916HM:

Display mode	Horizontal frequency (kHz)	Vertical frequency (Hz)	Pixel clock (MHz)	Sync polarity (Horizontal/ Vertical)
VESA, 720 x 400	31.5	70.1	28.3	-/+
VESA, 640 x 480	31.5	59.9	25.2	-/-
VESA, 640 x 480	37.5	75.0	31.5	-/-
VESA, 800 x 600	37.9	60.3	40.0	+/+
VESA, 800 x 600	46.9	75.0	49.5	+/+
VESA, 1024 x 768	48.4	60.0	65.0	-/-
VESA, 1024 x 768	60.0	75.0	78.8	+/+
VESA, 1280 x 1024	80.0	75.0	135.0	+/+
VESA, 1366 x 768	47.7	59.8	85.5	+/+

#### E2016HV / E2016HL / E2016HM:

Display mode	Horizontal frequency (kHz)	Vertical frequency (Hz)	Pixel clock (MHz)	Sync polarity (Horizontal/ Vertical)
VESA, 720 x 400	31.5	70.1	28.3	-/+
VESA, 640 x 480	31.5	59.9	25.2	-/-
VESA, 640 x 480	37.5	75.0	31.5	-/-
VESA, 800 x 600	37.9	60.3	40.0	+/+
VESA, 800 x 600	46.9	75.0	49.5	+/+
VESA, 1024 x 768	48.4	60.0	65.0	-/-
VESA, 1024 x 768	60.0	75.0	78.8	+/+
VESA, 1152 x 864	67.5	75.0	108.0	+/+
VESA, 1280 x 1024	64.0	60.0	108.0	+/+
VESA, 1280 x 1024	80.0	75.0	135.0	+/+
VESA, 1600 x 900	55.5	60.0	97.8	+/-

#### E2216HV / E2216HVM:

Display mode	Horizontal frequency (kHz)	Vertical frequency (Hz)	Pixel clock (MHz)	Sync polarity (Horizontal/ Vertical)
VESA, 720 x 400	31.5	70.1	28.3	-/+
VESA, 640 x 480	31.5	59.9	25.2	-/-
VESA, 640 x 480	37.5	75.0	31.5	-/-
VESA, 800 x 600	37.9	60.3	40.0	+/+
VESA, 800 x 600	46.9	75.0	49.5	+/+
VESA, 1024 x 768	48.4	60.0	65.0	-/-
VESA, 1024 x 768	60.0	75.0	78.8	+/+
VESA, 1152 x 864	67.5	75.0	108.0	+/+
VESA, 1280 x 1024	64.0	60.0	108.0	+/+
VESA, 1280 x 1024	80.0	75.0	135.0	+/+
VESA, 1600 x 900	60.0	60.0	108.0	+/+
VESA, 1920 x 1080	67.5	60.0	148.5	+/+

### **Physical Characteristics**

The following table lists the monitor's physical characteristics:

Model number	E1916HV / E1916HL / E1916HM	E2016HV / E2016HL / E2016HM	E2216HV / E2216HVM			
Connector type	15-pin D-subminiature (Black connector)					
Signal cable type	Analog: D-Sub, 15	pins				
Dimensions:						
(with stand)						
  Height	359.0 mm	368.9 mm	396.7 mm			
height	(14.13 in.)	(14.52 in.)	(15.62 in.)			
  Width	445.4 mm	471.5 mm	512.2 mm			
Width	(17.54 in.)	(18.56 in.)	(20.17 in.)			
Dauth	167.0 mm	167.0 mm	180.0 mm			
Depth	(6.57 in.)	(6.57 in.)	(7.09 in.)			
Dimensions: (without stand)						
  Height	266.0 mm	275.4 mm	303.7 mm			
height	(10.47 in.)	(10.84 in.)	(11.96 in.)			
  Width	445.4 mm	471.5 mm	512.2 mm			
Width	(17.54 in.)	(18.56 in.)	(20.17 in.)			
Death	51.5 mm	51.5 mm	50.5 mm			
Depth	(2.03 in.)	(2.03 in.)	(1.99 in.)			
Stand dimensions:						
	156.0 mm	156.0 mm	177.0 mm			
Height	(6.14 in.)	(6.14 in.)	(6.97 in.)			
	220.0 mm	220.0 mm	250.0 mm			
Width	(8.66 in.)	(8.66 in.)	(9.84 in.)			
	167.0 mm	167.0 mm	180.0 mm			
Depth	(6.57 in.)	(6.57 in.)	(7.09 in.)			
Weight:						
Weight with packaging	3.60 kg	3.65 kg	4.30 kg			
	(7.94 lb)	(8.05 lb)	(9.48 lb)			
Weight with stand	3.0 kg	3.02 kg	3.63 kg			
assembly and cables	(6.61 lb)	(6.66 lb)	(8.0 lb)			
Weight without stand	2.26 kg	2.26 kg	2.83 kg			
assembly (For wall mount or VESA mount	(4.98 lb)	(4.98 lb)	(6.24 lb)			
considerations - no cables)		0.461	0.501			
Weight of stand assembly	0.46 kg	0.46 kg	0.52 kg			
	(1.01 lb)	(1.01 lb)	(1.15 lb)			

### **Environmental Characteristics**

The following table lists the environmental conditions for your monitor:

Model r	number	E1916HV / E1916HL / E1916HM / E2016HV	E2016HL / E2016HM	E2216HV / E2216HVM	
Tempera	ature				
•	Operating	0 °C to 40 °C (32 °F	to 104 °F)		
•	Non-operating	g Storage: -20 °C to 60 °C (-4 °F to 140 °F) Shipping: -20 °C to 60 °C (-4 °F to 140 °F)			
Humidity	y				
•	Operating	10 % to 80 % (non-condensing)			
•	Non-operating	ng Storage: 5 % to 90 % (non-condensing) Shipping: 5 % to 90 % (non-condensing)			
Altitude					
•	Operating	5,000 m (16,404 ft) max			
•	Non-operating	12,191 m (40,000 ft)	max		
Thermal dissipation		58.0 BTU/hour (maximum) 47.8 BTU/hour	64.8 BTU/hour (maximum) 51.2 BTU/hour	81.9 BTU/hour (maximum) 68.3 BTU/hour	
		(typical)	(typical)	(typical)	

# LCD Monitor Quality & Pixel Policy

During the LCD Monitor manufacturing process, it is not uncommon for one or more pixels to become fixed in an unchanging state. The visible result is a fixed pixel that appears as an extremely tiny dark or bright discolored spot. When the pixel remains permanently lit, it is known as a "bright dot." When the pixel remains black, it is known as a "dark dot."

In almost every case, these fixed pixels are hard to see and do not detract from display quality or usability. A display with 1 to 5 fixed pixels is considered normal and within competitive standards. For more information, see Dell Support site at: http://www.dell.com/support/monitors.

### Maintenance Guidelines

### Caring for Your Monitor



CAUTION: Read and follow the safety instructions before cleaning the monitor.

CAUTION: Before cleaning the monitor, unplug the monitor power cable from the electrical outlet.

For best practices, follow these instructions while unpacking, cleaning, or handling your monitor:

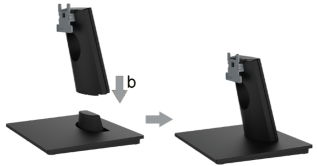
- To clean your antistatic screen, slightly dampen a soft and clean cloth with water. If possible, use a special screen-cleaning tissue or solution suitable for the antistatic coating. Do not use benzene, thinner, ammonia, abrasive cleaners, or compressed air.
- Use a slightly dampened, warm cloth to clean the plastics. Avoid using detergent of any kind as some detergents leave a milky film on the plastics.
- If you notice a white powder when you unpack your monitor, wipe it off with a cloth. This white powder occurs during the shipping of the monitor.
- Handle your monitor with care as a darker-colored monitor may scratch and show white scuff marks more than a lighter-colored monitor.
- To help maintain the best image guality on your monitor, use a dynamically changing screen saver and power off your monitor when not in use.

# **Setting Up the Monitor**

# **Attaching the Stand**

**NOTE:** The stand base is detached when the monitor is shipped from the factory.

1. Assemble the stand riser to stand base.



- **a.** Place the monitor stand base on a stable table top.
- **b.** Slide the monitor stand body in the correct direction down onto the stand base until it clicks into place.
- 2. Attach the stand assembly to the monitor:



- **a.** Place the monitor on a soft cloth or cushion near the edge of desk.
- **b.** Align the stand assembly bracket to the monitor groove.
- c. Insert the bracket towards monitor until it locks in place.

# **Connecting Your Monitor**

# MARNING: Before you begin any of the procedures in this section, follow the Safety Instructions.

To connect your monitor to the computer:

- **1.** Turn off your computer and disconnect the power cable.
- **2.** Connect VGA cable to the corresponding video port on the back of your computer.

### **Connecting VGA Cable**



**NOTE:** The graphics are used for the purpose of illustration only. Appearance on the computer may vary.

### **Organizing Your Cables**



After attaching all necessary cables to your monitor and computer, (See Connecting Your Monitor for cable attachment), organize all cables as shown above.

### **Removing the Monitor Stand**

- **NOTE** This is applicable for a monitor with a stand. When any other stand is bought, please refer to the respective stand setup guide for the removal instructions.
  - 1. Remove the VESA Cover.



- **a.** Place the monitor panel on a soft cloth or cushion.
- **b.** Lft from both side simultaneously, remove the VESA Cover away from the monitor.
- 2. Remove the stand assembly to the monitor.



- **a.** Use a long and thin screwdriver to push the release latch located in a hole just above the stand.
- **b.** Once the latch is released, remove the base away from the monitor.

### Wall Mounting (Optional)



(Screw dimension: M4 x 10 mm). Refer to the instructions that come with the VESA-compatible base mounting kit.

- **1.** Place the monitor panel on a soft cloth or cushion on a stable flat table.
- 2. Remove the stand.
- 3. Use a screwdriver to remove the four screws securing the plastic cover. (figure 2)
- 4. Attach the mounting bracket from the wall mounting kit to the LCD.
- **5.** Mount the LCD on the wall by following the instructions that came with the base mounting kit.

**NOTE:** For use only with UL-listed wall-mount bracket with minimum weight/load bearing capacity of 2.26 kg (E1916HV / E1916HL / E1916HM)/2.26 kg (E2016HV / E2016HL / E2016HM)/2.83 kg (E2216HV / E2216HVM).

# **Operating the Monitor**

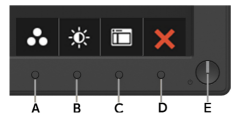
### Power On the Monitor

Press the 🔮 button to turn on the monitor.



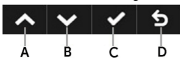
### **Using the Front-Panel Controls**

Use the keys on the front of the monitor to adjust the image settings.



Front-Panel Keys		Description
A	8	Use the <b>Preset modes</b> key to choose from a list of preset color modes. See <b>Using the OSD Menu</b> .
	Preset modes	
В		Use the <b>Brightness / Contrast</b> key to direct access to the "Brightness" and "Contrast" control menu.
	Brightness /Contrast	
С		Use the <b>Menu</b> key to open the on-screen display (OSD).
	Menu	
D	×	Use the <b>Exit</b> key to exit on-screen display (OSD) from menu and sub-menus.
<u> </u>	Exit	<b>T</b>
E		To turn the monitor on or off.
		Solid white light indicates that the monitor is turned on
	Power button	and functioning normally. Blinking white light indicates
	(with power-status	that the monitor is in Standby Mode.
	light)	

**Front-Panel Keys** 



Front-Panel Keys		Description			
A	<b>▲</b> Up	Use the <b>Up</b> key to adjust (increase ranges) items in the OSD menu.			
В	Down	Use the <b>Down</b> key to adjust (decrease ranges) items in the OSD menu.			
С	ОК	Use the <b>OK</b> key to confirm your selection.			
D	<b>B</b> ack	Use the <b>Back</b> key to go back to the previous menu.			

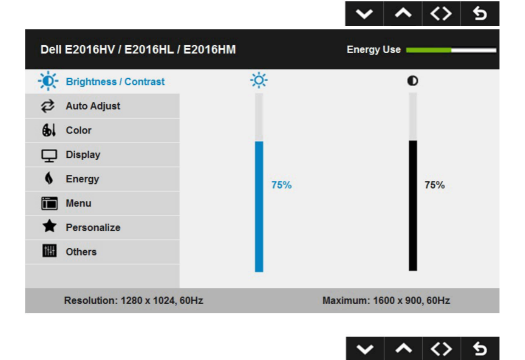
### Using the On-Screen Display (OSD) Menu

### Accessing the Menu System

**NOTE:** If you change the settings and then either proceed to another menu or exit the OSD menu, the monitor automatically saves those changes. The changes are also saved if you change the settings and then wait for the OSD menu to disappear.

**1.** Press the **O** button to open the OSD menu and display the main menu.

Dell E1916HV / E1916HL / E	1916HM	Energy Use
- Brightness / Contrast	\$	O
nuto Adjust		
🚯 Color		
Display		
6 Energy	75%	75%
🛅 Menu		
★ Personalize		
11 Others		
Resolution: 800 x 600, 60Hz	Maximum: 1366 x 768, 60Hz	





Dell E2216HV	En	ergy Use
Brightness / Contrast	÷.	Ð
🕫 Auto Adjust		
Color		
Display		
6 Energy	75%	75%
🛅 Menu		
★ Personalize		
H Others		
Resolution: 1280 x 1024, 6	iOHz Ma	ximum: 1920 x 1080, 60Hz



- 2. Press the <sup>I</sup> and <sup>I</sup> buttons to toggle between options in the Menu. As you move from one icon to another, the option name is highlighted.
- **3.** To select the highlighted item on the menu press the **O** button again.
- **4.** Press the  $\bigcirc$  and  $\bigcirc$  buttons to select the desired parameter.
- Press the button to enter the slide bar and then use the or buttons, according to the indicators on the menu, to make your changes.
- 6. Select the <sup>●</sup> to return to previous menu without accepting current settings or <sup>●</sup> to accept and return to previous menu.

The table below provides a list of all the OSD menu options and their functions.

lcon	Menu and submenus	Description					
	Energy Use	This meter shows the monitor in real time.	energy level being con	sumed by the			
Ŏ	Brightness/ Contrast	Use the <b>Brightness</b> and <b>Contrast</b> menu to adjust the Brightness/ Contrast.           Dell E1916HV / E1916HL / E1916HM         Energy Use					
		Prightness / Contrast         Image: Auto Adjust         Image: Auto Adjust         Image: Auto Adjust         Image: Auto Adjust         Image: Display         Image: Display	75% Maximum: 1366 x 768, 60Hz	0 75%			

	TRANSFER TRANSFER TRANSFER	14 ( 14 ( 14 ( 14 ( 14 ( 14 ( 14 ( 14 (	· · · · · · · · · · · · · · · · · · ·		
	Dell E2016HV / E2016HL	/ E2016HM E	nergy Use		
	Brightness / Contrast	\$ <del>`</del>	O		
	🔁 Auto Adjust				
	Color				
	🖵 Display				
	S Energy	75%	75%		
	Menu				
	★ Personalize				
	11 Others				
		-	-		
	Resolution: 1280 x 1024	, 60Hz Maxim	um: 1600 x 900, 60Hz		
			✓ ^ <> 5		
	Dell E2216HV	E	nergy Use		
	Brightness / Contrast	- <del>\</del>	D		
	Auto Adjust	*	U		
	Color				
	Display				
	Energy		1000		
	Menu	75%	75%		
	Personalize				
	0thers				
	Resolution: 1280 x 1024	, 60Hz M	aximum: 1920 x 1080, 60Hz		
			∧ v <> 5		
Brightness	Allows you to adjust	the brightness or lumina	nce of the backlight		
2		ncrease brightness and p			
	decrease brightness	(min 0 ~ max 100).			
Contrast		the contrast or the degr			
	between darkness and lightness on the monitor screen. Adjust brightness first, and adjust contrast only if you need further				
	adjustment.				
		ncrease contrast and pre	ess the 오 key to		
	decrease contrast (n	nın 0 ~ max 100).			

a.	Auto Adjust	Use t	his key to activa	ite autom	natic setup and adjust menu.
ę		Dell	E1916HV / E1916HL	/ E1916HM	Energy Use
		÷¢-	Brightness / Contrast		
		\$	Auto Adjust	Press 🗸	to adjust the screen automatically.
		6	Color		
		₽	Display		
		6	Energy		
		Ĩ	Menu		
		*	Personalize		
		111	Others		
			Resolution: 800 x 600, 6	OHz	Maximum: 1366 x 768, 60Hz
					<b>∧</b>   <b>∨</b>   <b>∨</b>   <b>×</b>
		Dell	E2016HV / E2016HL /	E2016HM	Energy Use
		÷.	Brightness / Contrast		
		¢	Auto Adjust	Press 🗸	to adjust the screen automatically.
		6	Color		
		Ţ	Display		
		6	Energy		
		Ĩ	Menu		
		*	Personalize		
		14	Others		
			Resolution: 1280 x 1024	4, 60Hz	Maximum: 1600 x 900, 60Hz

		Dell E2216HV		Energy Use
		- Brightness / Contrast		
		🤣 Auto Adjust	Press 🖌 to adjust the scre	en automatically.
		Color		
		🖵 Display		
		6 Energy		
		🛅 Menu		
		🔶 Personalize		
		🚻 Others		
		Resolution: 1280 x 1024	, 60Hz	Maximum: 1920 x 1080, 60Hz
				~ <b>~ × ×</b>
		The following dialog self-adjusts to the c	appears on a black s urrent input:	screen as the monitor
		Auto Adjus	tment in Progress	
		incoming video sign further tune your me Phase (Fine) control	s under <b>Display</b> .	
			ideo input signals or	
4	Color	Use the <b>Color</b> menu	to adjust the monito	or's color settings.
		Dell E1916HV / E1916HL	/ E1916HM	Energy Use
		Brightness / Contrast	Input Color Format	RGB
		🤣 Auto Adjust	Preset Modes	Standard
		Color	Reset Color	
		Display		
		6 Energy		
		🛅 Menu		
		★ Personalize		
		0thers		
		Resolution: 800 x 600,	60Hz	Maximum: 1366 x 768, 60Hz

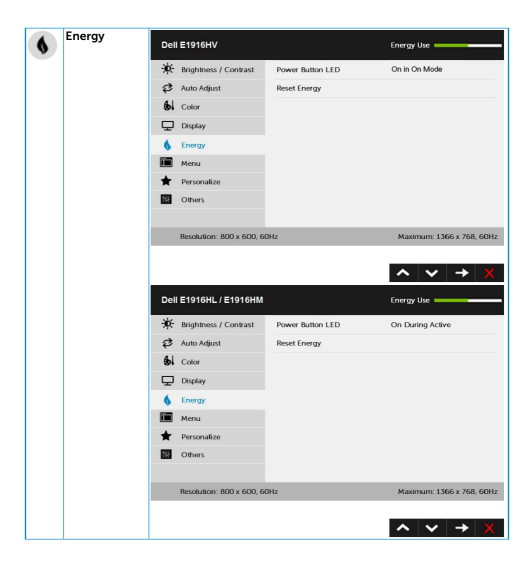
	Dell E2016HV / E2016HL / E	E2016HM	Energy Use
	Brightness / Contrast	Input Color Format	RGB
	nto Adjust	Preset Modes	Standard
	6 Color	Reset Color	
	Display		
	6 Energy		
	🛅 Menu		
	+ Personalize		
	0thers		
	Resolution: 1280 x 1024,	60Hz	Maximum: 1600 x 900, 60Hz
			<b>∧ ∨ → X</b>
	Dell E2216HV		Energy Use
	Brightness / Contrast	Input Color Format	RGB
	🤣 Auto Adjust	Preset Modes	Standard
	Color	Reset Color	
	Display		
	S Energy		
	Menu		
	★ Personalize		
	0thers		
	Resolution: 1280 x 1024, 6	50Hz	Maximum: 1920 x 1080, 60Hz
			<b>∧ ∨ → X</b>
ıt Color nat	Allows you to set the	video input mode t	o RGB or YPbPr.

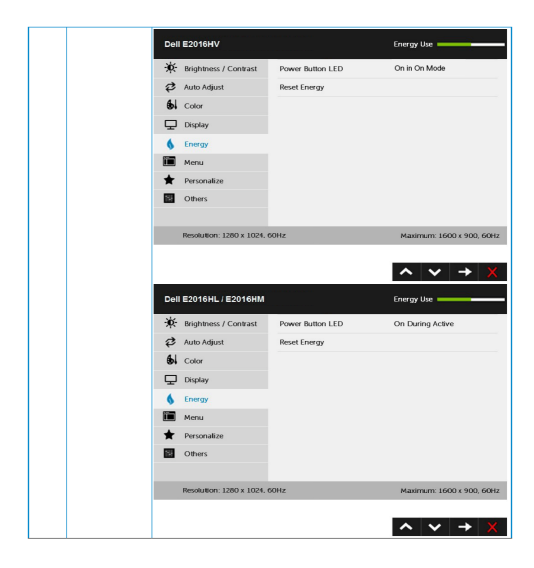
Preset Mode	s Allow	s you to choose	e from a list of pres	set color modes.
	Dell	E1916HV / E1916HL /	E1916HM	Energy Use
	÷.	Brightness / Contrast	Input Color Format	Standard
	\$	Auto Adjust	Preset Modes	Multimedia
	61	Color		Paper
	모	Display		Warm
	6	Energy		Cool
		Menu		Custom Color
	*	Personalize		
	114	Others		
	1	Resolution: 800 x 600, 60	DHz	Maximum: 1366 x 768, 60Hz
				<b>^                                    </b>
	Dell	E2016HV / E2016HL /	E2016HM	Energy Use
	Dell I	E2016HV / E2016HL / Brightness / Contrast	E2016HM	Energy Use
		Brightness / Contrast	Input Color Format	✓ Standard
		Brightness / Contrast Auto Adjust	Input Color Format Preset Modes	V Standard Multimedia
		Brightness / Contrast Auto Adjust Color	Input Color Format Preset Modes	Standard Multimedia Paper
		Brightness / Contrast Auto Adjust Color Display	Input Color Format Preset Modes	Standard Multimedia Paper Warm
	* 23 6 - -	Brightness / Contrast Auto Adjust Color Display Energy	Input Color Format Preset Modes	Standard Multimedia Paper Warm Cool
	* 23 6 - -	Brightness / Contrast Auto Adjust Color Display Energy Menu	Input Color Format Preset Modes	Standard Multimedia Paper Warm Cool
	* ¢ 6↓ ₽ •	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize	Input Color Format Preset Modes	Standard Multimedia Paper Warm Cool
	* ¢ 6↓ ₽ •	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize	Input Color Format Preset Modes Reset Color	Standard Multimedia Paper Warm Cool
	* ¢ 6↓ ₽ •	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize Others	Input Color Format Preset Modes Reset Color	Standard Multimedia Paper Warm Cool Custom Color

	Dell E2216HV		Energy Use
	Brightness / Contrast	Input Color Format	✓ Standard
	🤣 Auto Adjust	Preset Modes	Multimedia
	Color		Paper
	🖵 Display		Warm
	S Energy		Cool
	🛅 Menu		Custom Color
	+ Personalize		
	1 Others		
	Resolution: 1280 x 1024,	50Hz	Maximum: 1920 x 1080, 60Hz
	<ul> <li>This is the de</li> <li>Multimedia: applications</li> <li>Paper: Load for viewing t paper media RGB input fc</li> <li>Warm: Incre appears war</li> <li>Cool: Decre appears cool</li> <li>Custom Col settings. Pre</li> </ul>	efault preset mode Loads color settin s brightness and sh ext. Blend the text without affecting ormat only. ases the color tem mer with a red/yell ases the color tem ler with a blue tint or: Allows you to r ss the and a ke	gs ideal for multimedia harpness settings ideal background to simulate color images. Applies to hperature. The screen low tint. perature. The screen
Reset Color	Resets your monitor's	color settings to t	the factory defaults.

	Display	Use th	e <b>Display</b> menu	u to adjust the monito	or's display settings.
E		Dell E	1916HV / E1916HL /	E1916HM	Energy Use
		ф в	rightness / Contrast	Aspect Ratio	Wide 16:9
		🤣 A	uto Adjust	Horizontal Position	50
		<b>6</b> c	olor	Vertical Position	50
		₽ D	isplay	Sharpness	50
		<b>6</b> E	nergy	Pixel Clock	50
		Т м	lenu	Phase	50
		🔶 🔶 P	ersonalize	Reset Display	
		iii 0	thers		
		Re	esolution: 800 x 600, 60	Hz	Maximum: 1366 x 768, 60Hz
					$\land \lor \to \times$
		Dell E	2016HV / E2016HL /	E2016HM	Energy Use
		ø	Brightness / Contrast	Aspect Ratio	Wide 16:9
		\$	Auto Adjust	Horizontal Position	50
		6	Color	Vertical Position	50
		Ð	Display	Sharpness	50
		6	Energy	Pixel Clock	50
			Menu	Phase	50
		*	Personalize	Reset Display	
		111	Others		
			Resolution: 1280 x 1024,	, 60Hz	Maximum: 1600 x 900, 60Hz
					$\land$ $\lor$ $\rightarrow$ $\times$

	Dell E2216HV		Energy Use
		Aspect Ratio	Wide 16:9
	nuto Adjust	Horizontal Position	50
	Color	Vertical Position	50
	Display	Sharpness	50
	6 Energy	Pixel Clock	50
	🛅 Menu	Phase	50
	+ Personalize	Reset Display	
	0thers		
	Resolution: 1280 x 1024	, 60Hz	Maximum: 1920 x 1080, 601
Aspect Ratio	Adjusts the image ra		
	resolution 1366 x 76	8 (for E1916HV / E: 16HV / E2016HL / I	uired at maximum pres 1916HL / E1916HM) or E2016HM) or 1920 x 10
Horizontal Position	Use $\bigcirc$ or $\bigcirc$ the buttons to adjust image left and right. Minimum is '0' (-). Maximum is '100' (+).		
Vertical Position	Use the ❹ or ♥ butt is '0' (-). Maximum is	ons to adjust imag ' '100' (+).	e up and down. Minimi
	is '0' (-). Maximum is	(+). ke the image look s	e up and down. Minimu sharper or softer. Use
Position	is '0' (-). Maximum is This feature can maked or ♥ to adjust the sh The Phase and Pixel	"100" (+). ke the image look s harpness from '0' to Clock adjustments o your preference.	sharper or softer. Use
Position Sharpness	is '0' (-). Maximum is This feature can malor to adjust the sh The Phase and Pixel monitor according to adjust for best image If satisfactory results	"100" (+). Ke the image look s harpness from '0' to Clock adjustments o your preference. e quality. are not obtained u	sharper or softer. Use ( 5 '100'. 5 allow you to adjust yo



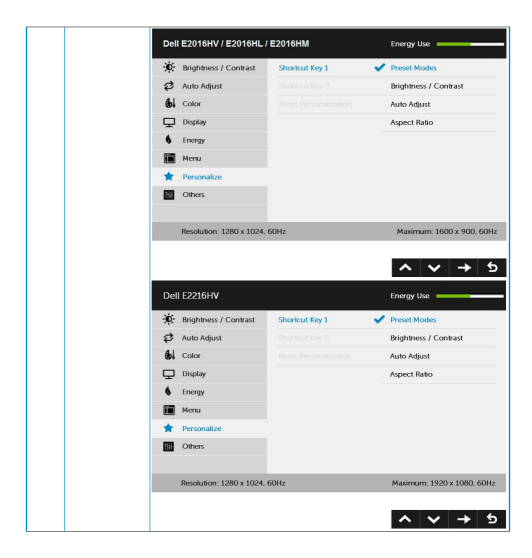


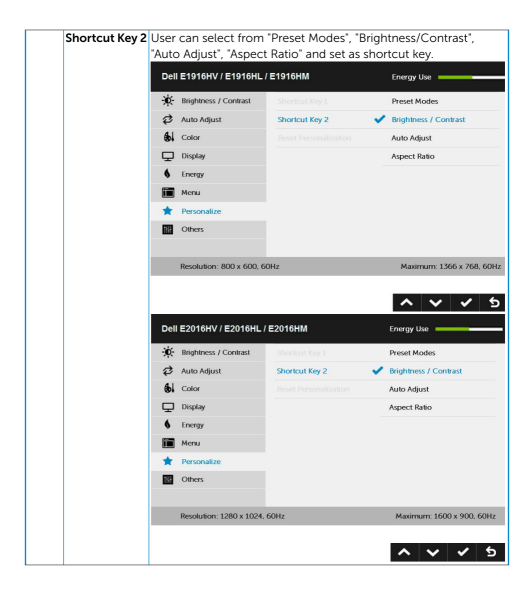
	Dell E2216HV		Energy Use
	🔆 Brightness / Contrast	Power Button LED	On in On Mode
	🔣 Auto Adjust	Reset Energy	
	Color		
	Display		
	6 Energy		
	🛅 Menu		
	+ Personalize		
	1 Others		
	Resolution: 1280 x 1024	, 60Hz	Maximum: 1920 x 1080, 60Hz
			<b>∧ ∨ → X</b>
Power Button LED	to save energy.(E191 Allows you to set the	.6HV/E2016HV/E2 e power LED indic	ator On or Off in On Mode 216HV) ator On or Off during HM/E2016HL/E2016HM)
Reset Energy	Select this option to		
Menu			s of the OSD such as, the time the menu remains on
	Dell E1916HV / E1916HL	./E1916HM	Energy Use
	- Brightness / Contrast	Language	English
	🤣 Auto Adjust	Transparency	20
	Color	Timer	20s
	Display	Lock	Unlock
	6 Energy	Reset Menu	
	🛅 Menu		
	★ Personalize		
	0thers		
	Resolution: 800 x 600,	60Hz	Maximum: 1366 x 768, 60Hz
			<b>∧ ∨ → X</b>

	Dell E2016HV / E2016HL	/ E2016HM	Energy Use
	Brightness / Contrast	Language	English
	🕫 Auto Adjust	Transparency	20
	Color	Timer	20s
	Display	Lock	Unlock
	S Energy	Reset Menu	
	🛅 Menu		
	🔶 Personalize		
	Others		
	Resolution: 1280 x 102	24, 60Hz	Maximum: 1600 x 900, 60Hz
			<b>∧ ∨ → X</b>
	Dell E2216HV		Energy Use
	🔆 Brightness / Contrast	Language	English
	nuto Adjust	Transparency	20
	Color	Timer	20s
	🖵 Display	Lock	Unlock
	Energy	Reset Menu	
	🛅 Menu		
	★ Personalize		
	🚻 Others		
	Resolution: 1280 x 1024	, 60Hz	Maximum: 1920 x 1080, 60Hz
			<b>∧ ∨ → X</b>
Language	Allows you to set the English, Spanish, Fre Simplified Chinese, c	nch, German, Brazili	e of eight languages: an Portuguese, Russian,
Transparency	Allows you to adjust transparent.	the OSD backgroun	d from opaque to
Timer	Allows you to set the after you press a key		OSD remains active
	Use the and ke increments, from 5 t	ys to adjust the slide	r in 1 second

Lock			to adjustments. When			
		-	ocked except ⅁ key.			
		<b>NOTE</b> : When the OSD is locked, pressing the menu key takes you directly to the OSD settings menu, with 'OSD Lock' pre-				
	you (	directly to the O	r 6 seconds to unlock			
		allow user acces				
Reset Menu	_		restore default menu	5		
Personalize			allows you to set two			
	100-027	I E1916HV / E1916HL /		Energy Use		
	Ø.	Brightness / Contrast	Shortcut Key 1	Preset Modes		
	\$	Auto Adjust	Shortcut Key 2	Brightness / Contrast		
	6.	Color	Reset Personalization			
	모	Display				
	6	Energy				
	Ĩ	Menu				
	*	Personalize				
	111	Others				
		Resolution: 800 x 600, 6	OHz	Maximum: 1366 x 768, 60Hz		
				$\land \lor \lor \times$		
	Dell	E2016HV / E2016HL /	E2016HM	Energy Use		
		Brightness / Contrast	Shortcut Key 1	Energy Use		
	*	Brightness / Contrast	Shortcut Key 1	Preset Modes		
	÷. €	Brightness / Contrast Auto Adjust	Shortcut Key 1 Shortcut Key 2	Preset Modes		
	÷. €	Brightness / Contrast Auto Adjust Color	Shortcut Key 1 Shortcut Key 2	Preset Modes		
	÷	Brightness / Contrast Auto Adjust Color Display	Shortcut Key 1 Shortcut Key 2	Preset Modes		
	÷	Brightness / Contrast Auto Adjust Color Display Energy	Shortcut Key 1 Shortcut Key 2	Preset Modes		
	÷	Brightness / Contrast Auto Adjust Color Display Energy Menu	Shortcut Key 1 Shortcut Key 2	Preset Modes		
	÷ ¢ 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize	Shortcut Key 1 Shortcut Key 2	Preset Modes		
	÷ ¢ 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize	Shortcut Key 1 Shortcut Key 2 Reset Personalization	Preset Modes		
	÷ ¢ 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize Others	Shortcut Key 1 Shortcut Key 2 Reset Personalization	Preset Modes Brightness / Contrast		
	÷ ¢ 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize Others	Shortcut Key 1 Shortcut Key 2 Reset Personalization	Preset Modes Brightness / Contrast		

Del	I E2216H <b>V</b>		Energy Use
Þ.	Brightness / Contrast	Shortcut Key 1	Preset Modes
₽	Auto Adjust	Shortcut Key 2	Brightness / Contrast
6	Color	Reset Personalization	
₽	Display		
6	Energy		
Ē	Menu		
*	Personalize		
†##	Others		
	Resolution: 1280 x 1024,	60Hz	Maximum: 1920 x 1080, 60Hz
		"Preset Modes", "Brigł t Ratio" and set as sho	
134-143	E1916HV / E1916HL /		Energy Use
÷.	Brightness / Contrast	Shortcut Key 1 🗸 🗸	Preset Modes
₽	Auto Adjust		Brightness / Contrast
6	Color		Auto Adjust
₽	Display		Aspect Ratio
6	Energy		
Ē	Menu		
+	Personalize		
-	Personalize		
	Others		
		OHz	Maximum: 1366 x 768, 60Hz





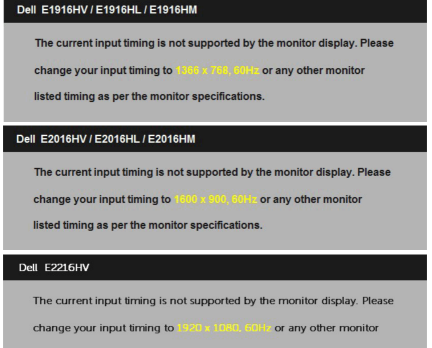
	Del	I E2216HV		Energy Use
	Ø	Brightness / Contrast	Shortcut Key 1	Preset Modes
	₽	Auto Adjust	Shortcut Key 2	Brightness / Contrast
	61	Color		Auto Adjust
	모	Display		Aspect Ratio
	6	Energy		
	Ĩ	Menu		
	*	Personalize		
	†##	Others		
		Resolution: 1280 x 1024, 6	50Hz	Maximum: 1920 x 1080, 60Hz
				<b>∧ ∨ √</b> 5
Reset Personalization	Allov	vs you to restore	shortcut key to the d	efault setting.
Personalization				
Others	Dell	E1916HV / E1916HL / I	E1916HM	Energy Use
	Dell	E1916HV / E1916HL / I Brightness / Contrast	E1916HM DDC/CI	Energy Use
				Down Add and Marson View (1997)
	×.	Brightness / Contrast	DDC/CI	Enable
	×.	Brightness / Contrast Auto Adjust	DDC/CI LCD Conditioning	Enable
	×.	Brightness / Contrast Auto Adjust Color	DDC/CI LCD Conditioning Reset Other	Enable
	×.	Brightness / Contrast Auto Adjust Color Display	DDC/CI LCD Conditioning Reset Other	Enable
	÷ ↔ ↔	Brightness / Contrast Auto Adjust Color Display Energy	DDC/CI LCD Conditioning Reset Other	Enable
	÷ ↔ ↔	Brightness / Contrast Auto Adjust Color Display Energy Menu	DDC/CI LCD Conditioning Reset Other	Enable
	** \$ € • • • •	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize	DDC/CI LCD Conditioning Reset Other	Enable
	÷ ¢ € ↓ ↓	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize	DDC/CI LCD Conditioning Reset Other Factory Reset	Enable
	÷ ¢ € ↓ ↓	Brightness / Contrast Auto Adjust Color Display Energy Menu Personalize Others	DDC/CI LCD Conditioning Reset Other Factory Reset	Enable Disable

Dell E2016HV / E2016H	L / E2016HM	Energy Use
- Brightness / Contrast	DDC/CI	Enable
nto Adjust	LCD Conditioning	Disable
bl Color	Reset Other	
Display	Factory Reset	
S Energy		
🛅 Menu		
+ Personalize		
Resolution: 1280 x 1024	l, 60Hz	Maximum: 1600 x 900, 60Hz
		$\checkmark$ $\land$ $\rightarrow$
Dell E2216HV		Energy Use
Dell E2216HV	DDC/CI	► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►
	DDC/CI LCD Conditioning	
- 🔆 - Brightness / Contrast		Enable
<ul> <li>Brightness / Contrast</li> <li>Auto Adjust</li> </ul>	LCD Conditioning	Enable
Image: Brightness / Contrast	LCD Conditioning Reset Other	Enable
<ul> <li>Brightness / Contrast</li> <li>Auto Adjust</li> <li>Color</li> <li>Display</li> </ul>	LCD Conditioning Reset Other	Enable
Image: brightness / Contrast       Image: brightness / Contrast	LCD Conditioning Reset Other	Enable
Image: Second system       Brightness / Contrast         Image: Second system       Auto Adjust         Image: Second system       Color         Image: Second system       Display         Image: Second system       Energy         Image: Second system       Menu	LCD Conditioning Reset Other	Enable
Image: Second state         Image: Second sta	LCD Conditioning Reset Other	Enable

software on your computer to adjust the monitor display settings like the brightness, color balance etc. Enable (Default): Optimizes the performance of your monitor and provides a better customer experience. Disable: Disables the DDC/CI option and the following message appears on the screen. Dell E1916HV / E1916HL / E1916HL / E2016HV / E2016HL / E2016HV / E2016HV / E2016HV / E2016HL / E2016HV / E2016HL				
and provides a better customer experience.         Disable: Disables the DDC/CI option and the following message appears on the screen.         Defl E1916HV/E1916HL/E1916HM/E2016HV/E2016HL/E2016HM/E2216HV         The function of adjusting display setting using PC application will be disabled.         Do you wish to disable DDC/CI function?         NO         YES         LCD Conditioning         This feature will help reduce minor cases of image retention.         If an image appears to be stuck on the monitor, select LCD Conditioning to help eliminate any image retention. Using the LCD Conditioning feature cannot remove severe cases of image retention or burn-in.         NOTE: Use LCD Conditioning only when you experience a problem with image retention.         The below warning message appears once user selects "Enable" LCD Conditioning.         Dell E1916HV/E1916HL/E1916HM/E2016HV/E2016HL/E2016HM/E2216HV         The feature will help reduce minor cases of image retention.         Depending on the degree of ima	DDC/CI	software on your computer to adjust the monitor display settings		
appears on the screen.         Dell E1916HV / E1916HL / E1916HL / E2016HL / E20				
The function of adjusting display setting using PC application will be disabled.         Do you wish to disable DDC/CI function?         Image: NO         VES         LCD Conditioning         This feature will help reduce minor cases of image retention.         If an image appears to be stuck on the monitor, select LCD Conditioning to help eliminate any image retention. Using the LCD Conditioning feature may take some time. LCD Conditioning feature cannot remove severe cases of image retention or burn-in.         NOTE: Use LCD Conditioning only when you experience a problem with image retention.         The below warning message appears once user selects "Enable" LCD Conditioning.         DellE1916HV / E1916HL / E1916HL / E2016HV / E2016HL /				
Do you wish to disable DDC/CI function?         NO         VES         LCD Conditioning         This feature will help reduce minor cases of image retention.         If an image appears to be stuck on the monitor, select LCD Conditioning to help eliminate any image retention. Using the LCD Conditioning feature may take some time. LCD Conditioning feature cannot remove severe cases of image retention or burn-in.         NOTE: Use LCD Conditioning only when you experience a problem with image retention.         The below warning message appears once user selects "Enable" LCD Conditioning.         Dell E1916HV E1916HU / E1916HW / E2016HV / E2016HW / E2216HV         The feature will help reduce minor cases of image retention.         Depending on the degree of image retention, the program may take some time to run.         Do you wish to continue?         NO         YES         Reset Other       Select this option to restore default other settings, such as DDC/CI.		Dell E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HM / E2216HV		
Image appears to be stuck on the monitor, select LCD Conditioning to help eliminate any image retention. Using the LCD Conditioning feature may take some time. LCD Conditioning feature cannot remove severe cases of image retention or burn-in.         NOTE: Use LCD Conditioning only when you experience a problem with image retention.         The below warning message appears once user selects "Enable" LCD Conditioning.         Dell E1916HV/ E1916HL / E1916HM / E2016HV / E2016HL / E2016HM / E2216HV         The feature will help reduce minor cases of image retention.         Bell E1916HV/ E1916HL / E1916HM / E2016HL / E2016HL / E2016HL / E2216HV         The feature will help reduce minor cases of image retention.         Depending on the degree of image retention, the program may take some time to run.         Do you wish to continue?         NO         Test         Select this option to restore default other settings, such as DDC/CI.		The function of adjusting display setting using PC application will be disabled.		
LCD Conditioning       This feature will help reduce minor cases of image retention.         If an image appears to be stuck on the monitor, select LCD Conditioning to help eliminate any image retention. Using the LCD Conditioning feature may take some time. LCD Conditioning feature cannot remove severe cases of image retention or burn-in.         NOTE: Use LCD Conditioning only when you experience a problem with image retention.         The below warning message appears once user selects "Enable" LCD Conditioning.         Dell E1916HV / E1916HL / E1916HL / E2016HV / E2016HL / E2016HW / E2216HV         The feature will help reduce minor cases of image retention.         Depending on the degree of image retention.         Depending on the degree of image retention.         De you wish to continue?         NO         YES		Do you wish to disable DDC/CI function?		
LCD Conditioning       This feature will help reduce minor cases of image retention.         If an image appears to be stuck on the monitor, select LCD Conditioning to help eliminate any image retention. Using the LCD Conditioning feature may take some time. LCD Conditioning feature cannot remove severe cases of image retention or burn-in.         NOTE: Use LCD Conditioning only when you experience a problem with image retention.         The below warning message appears once user selects "Enable" LCD Conditioning.         Dell E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HM / E2216HV         The feature will help reduce minor cases of image retention.         Depending on the degree of image retention.         Depending on the degree of image retention, the program may take some time to run.         Do you wish to continue?         NO         YES         Reset Other       Select this option to restore default other settings, such as DDC/CI.				
Conditioning       If an image appears to be stuck on the monitor, select LCD         Conditioning to help eliminate any image retention. Using the LCD Conditioning feature may take some time. LCD       Conditioning feature cannot remove severe cases of image retention or burn-in.         NOTE: Use LCD Conditioning only when you experience a problem with image retention.       The below warning message appears once user selects "Enable" LCD Conditioning.         Dell E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HM / E2216HV       The feature will help reduce minor cases of image retention.         Depending on the degree of image retention, the program may take some time to run.       Do you wish to continue?         NO       YES         Reset Other       Select this option to restore default other settings, such as DDC/CI.		YES		
Conditioning to help eliminate any image retention. Using the LCD Conditioning feature may take some time. LCD Conditioning feature cannot remove severe cases of image retention or burn-in.         NOTE: Use LCD Conditioning only when you experience a problem with image retention.         The below warning message appears once user selects "Enable" LCD Conditioning.         Dell E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HW / E2216HV         The feature will help reduce minor cases of image retention.         Depending on the degree of image retention.         Depending on the degree of image retention, the program may take some time to run.         Do you wish to continue?         NO         YES	LCD	This feature will help reduce minor cases of image retention.		
problem with image retention.         The below warning message appears once user selects "Enable"         LCD Conditioning.         Dell E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HL / E2016HM / E2216HV         The feature will help reduce minor cases of image retention.         Depending on the degree of image retention, the program may take some time to run.         Do you wish to continue?         NO         YES         Reset Other       Select this option to restore default other settings, such as DDC/CI.	Conditioning	<b>Conditioning</b> to help eliminate any image retention. Using the LCD Conditioning feature may take some time. LCD Conditioning feature cannot remove severe cases of image		
LCD Conditioning.         Dell E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HM / E2216HV         The feature will help reduce minor cases of image retention.         Depending on the degree of image retention, the program may take some time to run.         Do you wish to continue?         NO         YES         Reset Other       Select this option to restore default other settings, such as DDC/CI.				
The feature will help reduce minor cases of image retention.         Depending on the degree of image retention, the program may take some time to run.         Do you wish to continue?         NO         YES         Reset Other       Select this option to restore default other settings, such as DDC/CI.				
Depending on the degree of image retention, the program may take some time to run.         Do you wish to continue?         NO         YES         Reset Other         Select this option to restore default other settings, such as DDC/CI.		Dell E1916HV / E1916HL / E1916HM / E2016HV / E2016HL / E2016HM / E2216HV		
some time to run. Do you wish to continue? NO YES Reset Other Select this option to restore default other settings, such as DDC/CI.		The feature will help reduce minor cases of image retention.		
NO         YES         Reset Other       Select this option to restore default other settings, such as DDC/CI.				
YES         Reset Other       Select this option to restore default other settings, such as DDC/CI		Do you wish to continue?		
Reset Other         Select this option to restore default other settings, such as DDC/CI.		NO		
		YES		
	Reset Other	Select this option to restore default other settings, such as DDC/CI.		
raciony reset intesets all OSD settings to the factory preset values.	Factory Reset	Resets all OSD settings to the factory preset values.		

#### **OSD** Messages

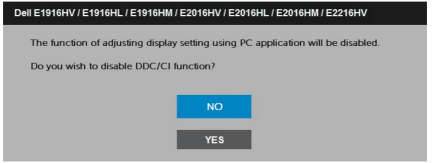
When the monitor does not support a particular resolution mode you will see the following message:



listed timing as per the monitor specifications.

This means that the monitor cannot synchronize with the signal that it is receiving from the computer. See **Monitor Specifications** for the horizontal and vertical frequency ranges addressable by this monitor. Recommended mode is 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM).

You will see the following message before the DDC/CI function is disabled.



The following Power Warning Message box applies to Brightness functions for the first time when you adjust the Brightness level above the default level.



When the monitor enters the **Standby** mode, the following message appears:

Dell E1916HV / E2016HV / E2216HV	
Going into Standby mode	
v -	
Dell E1916HL / E1916HM / E2016HL / E2016HM	
Dell E1916HL / E1916HM / E2016HL / E2016HM Entering Power Save Mode.	

Activate the computer and wake up the monitor to gain access to the OSD.

If you press any button other than the power button, the following messages will appear depending on the selected input:

Dell E1916HV / E1916HL	/ E1916HM / E2016HV / E2016HL / E2016HM / E2216HV

There is no signal coming from your computer.

Press any key on the keyboard or move the mouse to wake it up.

If VGA cable is not connected, a floating dialog box appears. The monitor will enter **Standby mode after 5 minutes** if left at this state.

Dell E1916HV / E2016HV / E2216HV
C No VGA Cable
The display will go into Standby mode in 5 minutes.
www.dell.com/support/monitors
Dell E1916HL / E1916HM / E2016HL / E2016HM
Dell E1916HL / E1916HM / E2016HL / E2016HM
c No VGA Cable

See **Solving Problems** for more information.

### Setting the Maximum Resolution

For optimal display performance while using the Microsoft Windows operating systems, set the display resolution to 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM) pixels by performing the following steps:

#### In Windows Vista, Windows 7, Windows 8 or Windows 8.1:

- **1.** For Windows 8 or Windows 8.1 only, select the Desktop tile to switch to classic desktop.
- 2. Right-click on the desktop and click Screen Resolution.
- **3.** Click the dropdown list of the screen resolution and select 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM).
- 4. Click OK.

#### In Windows 10:

- 1. Right-click on the desktop and click **Display settings**.
- 2. Click Advanced display settings.
- **3.** Click the dropdown list of **Resolution** and select 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM).
- 4. Click Apply.

If you do not see 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM) as an option, you may need to update your graphics driver. Please choose the scenario below that best describes the computer system you are using, and follow the provided.

1: If you have a Dell desktop or a Dell portable computer with Internet access 2: If you have a non Dell desktop, portable computer, or graphics card

#### If you have a Dell desktop or a Dell portable computer with Internet access

- **1.** Go to http://www.dell.com/support, enter your service tag, and download the latest driver for your graphics.
- 2. After installing the drivers for your graphics adapter, attempt to set the resolution to 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM) again.



**WOTE**: If you are unable to set the resolution to 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM), please contact Dell to inquire about a graphics adapter that supports these resolutions.

#### If you have a non Dell desktop, portable computer, or graphics card

#### In Windows Vista, Windows 7, Windows 8 or Windows 8.1:

- 1. For Windows 8 or Windows 8.1 only, select the Desktop tile to switch to classic desktop.
- 2. Right-click on the desktop and click Personalization.
- 3. Click Change Display Settings.
- 4. Click Advanced Settings.
- 5. Identify your graphics controller supplier from the description at the top of the window. For example, NVIDIA, ATI, Intel, and so on.
- 6. Please refer to the graphics card provider website for updated driver. For example, http://www.ATI.com or http://www.NVIDIA.com.
- 7. After installing the drivers for your graphics adapter, attempt to set the resolution to 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM) again.

#### In Windows 10<sup>-</sup>

- 1. Right-click on the desktop and click **Display settings**.
- 2. Click Advanced display settings.
- 3. Click Display adapter properties.
- 4. Identify your graphics controller supplier from the description at the top of the window. For example, NVIDIA, ATI, Intel, and so on.
- 5. Please refer to the graphics card provider website for updated driver. For example, http://www.ATI.com or http://www.NVIDIA.com.
- 6. After installing the drivers for your graphics adapter, attempt to set the resolution to 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM) again.
- **NOTE:** If you are unable to set the resolution to 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM), please contact the manufacturer of your computer or consider purchasing a graphics adapter that will support the video resolution of 1366 x 768 (for E1916HV / E1916HL / E1916HM) or 1600 x 900 (for E2016HV / E2016HL / E2016HM) or 1920 x 1080 (for E2216HV / E2216HVM).

# Using the Tilt

#### Tilt

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With the stand assembly, you can tilt the monitor for the most comfortable viewing angle.



**NOTE:** The stand base is detached when the monitor is shipped from the factory.

## Troubleshooting

MARNING: Before you begin any of the procedures in this section, follow the Safety Instructions.

### Self-Test

Your monitor provides a self-test feature that allows you to check whether your monitor is functioning properly. If your monitor and computer are properly connected but the monitor screen remains dark, run the monitor self-test by performing the following steps:

- 1. Turn off both your computer and the monitor.
- **2.** Unplug the video cable from the back of the computer. To ensure proper Self-Test operation, remove VGA cables from the back of computer.
- 3. Turn on the monitor.

The floating dialog box should appear on-screen (against a black background) if the monitor cannot sense a video signal and is working correctly. While in self-test mode, the power LED remains white. Also, depending upon the selected input, one of the dialogs shown below will continuously scroll through the screen.

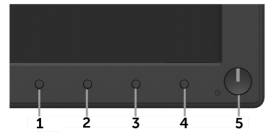
Dell E1916HV / E2016HV / E2216HV
I No VGA Cable
The display will go into Standby mode in 5 minutes.
www.dell.com/support/monitors
Dell E1916HL / E1916HM / E2016HL / E2016HM
I No VGA Cable
The display will go into Power Save Mode in 5 minutes.
www.dell.com/support/monitors

- This message also appears during normal system operation, if the video cable becomes disconnected or damaged. The monitor will enter Standby mode after 5 minutes if left at this state.
- **5.** Turn off your monitor and reconnect the video cable; then turn on both your computer and the monitor.

If your monitor screen remains blank after you use the previous procedure, check your video controller and computer, because your monitor is functioning properly.

#### **Built-in Diagnostics**

Your monitor has a built-in diagnostic tool that helps you determine if the screen abnormality you are experiencing is an inherent problem with your monitor, or with your computer and video card.



**NOTE**: You can run the built-in diagnostics only when the video cable is unplugged and the monitor is in self-test mode.

To run the built-in diagnostics:

- **1.** Ensure that the screen is clean (no dust particles on the surface of the screen).
- **2.** Unplug the video cable(s) from the back of the computer or monitor. The monitor then goes into the self-test mode.
- **3.** Press and hold the **Button 1** and **Button 4** on the front panel simultaneously for 2 seconds. A gray screen appears.
- 4. Carefully inspect the screen for abnormalities.
- **5.** Press the **Button 4** on the front panel again. The color of the screen changes to red.
- 6. Inspect the display for any abnormalities.
- **7.** Repeat steps 5 and 6 to inspect the display in green, blue, black, white screens.

The test is complete when the Text screen appears. To exit, press the **Button 4** again.

If you do not detect any screen abnormalities upon using the built-in diagnostic tool, the monitor is functioning properly. Check the video card and computer.

## **Common Problems**

The following table provides general information about common monitor problems you might encounter and the possible solutions.

Common symptoms	What you experience	Possible solutions
No video/Power LED off	No picture	<ul> <li>Ensure that the video cable connecting the monitor and the computer is properly connected and secure.</li> </ul>
		<ul> <li>Verify that the power outlet is functioning properly using any other electrical equipment.</li> </ul>
		<ul> <li>Ensure that the power button is depressed fully.</li> </ul>
		<ul> <li>Ensure that the correct input source is selected using the Input Source Select button.</li> </ul>
		<ul> <li>Check the "Power LED Button" option under Energy in OSD Menu.</li> </ul>
No video/Power LED on	No picture or no brightness	<ul> <li>Increase brightness &amp; contrast controls via OSD.</li> </ul>
		<ul> <li>Perform monitor self-test feature check.</li> </ul>
		<ul> <li>Check for bent or broken pins in the video cable connector.</li> </ul>
		<ul> <li>Ensure that the correct input source is selected using the Input Source Select menu.</li> </ul>
		Run the built-in diagnostics.
Poor focus	Picture is fuzzy, blurry,	<ul> <li>Perform Auto Adjust via OSD.</li> </ul>
	or ghosting	<ul> <li>Adjust the Phase and Pixel Clock controls via OSD.</li> </ul>
		<ul> <li>Eliminate video extension cables.</li> </ul>
		• Reset the monitor to Factory Settings.
		<ul> <li>Change the video resolution to the correct aspect ratio (16:9).</li> </ul>
Shaky/Jittery video	Wavy picture or fine	Perform Auto Adjust via OSD.
	movement	<ul> <li>Adjust the Phase and Pixel Clock controls via OSD.</li> </ul>
		• Reset the monitor to Factory Settings.
		Check environmental factors.
		<ul> <li>Relocate the monitor and test in another room.</li> </ul>

Missing pixels	LCD screen has spots	Cycle power on-off.
		<ul> <li>Pixel that is permanently off is a natural defect that can occur in LCD technology.</li> </ul>
		For more information about Dell Monitor Quality and Pixel Policy, see Dell Support site at: <u>http://www.dell.com/support/monitors</u> .
Stuck-on pixels	LCD screen has bright spots	Cycle power on-off.
		<ul> <li>Pixel that is permanently off is a natural defect that can occur in LCD technology.</li> </ul>
		For more information about Dell Monitor Quality and Pixel Policy, see Dell Support site at: http://www.dell.com/support/monitors.
Brightness problems	Picture too dim or too	• Reset the monitor to Factory Settings.
	bright	• Auto Adjust via OSD.
		<ul> <li>Adjust brightness and contrast controls using OSD.</li> </ul>
Geometric distortion	Screen not centered	<ul> <li>Reset the monitor to Factory Settings.</li> </ul>
	correctly	• Auto Adjust via OSD.
		<ul> <li>Adjust horizontal and vertical controls using OSD.</li> </ul>
Horizontal/Vertical	Screen has one or more lines	Reset the monitor to Factory Settings.
lines		<ul> <li>Perform Auto Adjust via OSD.</li> </ul>
		<ul> <li>Adjust Phase and Pixel Clock controls via OSD.</li> </ul>
		<ul> <li>Perform monitor self-test feature check and determine if these lines are also in self-test mode.</li> </ul>
		<ul> <li>Check for bent or broken pins in the video cable connector.</li> </ul>
Synchronization problems	Screen is scrambled or appears torn	<ul> <li>Reset the monitor to Factory Settings.</li> </ul>
		<ul> <li>Perform Auto Adjust via OSD.</li> </ul>
		<ul> <li>Adjust Phase and Pixel Clock controls via OSD.</li> </ul>
		<ul> <li>Perform monitor self-test feature check to determine if the scrambled screen appears in self-test mode.</li> </ul>
		<ul> <li>Check for bent or broken pins in the video cable connector.</li> </ul>
		<ul> <li>Restart the computer in the safe mode.</li> </ul>

Safety-related issues	Visible signs of smoke or sparks	<ul> <li>Do not perform any troubleshooting steps.</li> <li>Contact Dell immediately.</li> </ul>
Intermittent problems	Monitor malfunctions on & off	<ul> <li>Ensure that the video cable connecting the monitor to the computer is connected properly and is secure.</li> </ul>
		• Reset the monitor to Factory Settings.
		<ul> <li>Perform monitor self-test feature check to determine if the intermittent problem occurs in self-test mode.</li> </ul>
Missing color	Picture missing color	Perform monitor self-test feature check.
		• Ensure that the video cable connecting the monitor to the computer is connected properly and is secure.
		Check for bent or broken pins in the video cable connector.
Wrong color	Picture color not good	<ul> <li>Change the Color Mode in the Color OSD to Graphics or Video depending on the application.</li> </ul>
		<ul> <li>Try different Color Preset Settings in Color OSD. Adjust R/G/B value in Color OSD if the Color Management is turned off.</li> </ul>
		<ul> <li>Change the Input Color Format to PC RGB or YPbPr in the Color OSD.</li> </ul>
Image retention from a static image left on the monitor for a long period of time	Faint shadow from the static image displayed appears on the screen	<ul> <li>Set the screen to turn off after a few minutes of screen idle time. These can be adjusted in Windows Power Options or Mac Energy Saver setting.</li> </ul>
		<ul> <li>Alternatively, use a dynamically changing screensaver.</li> </ul>

## **Product-Specific Problems**

What you experience	Possible solutions
Image is centered on screen, but does not fill entire viewing area	<ul> <li>Check the Aspect Ratio setting in the Display OSD.</li> <li>Reset the monitor to Factory Settings.</li> </ul>
OSD does not appear on the screen	<ul> <li>Turn off the monitor, unplug the power cord, plug back, and then turn on the monitor.</li> </ul>
	• Check whether the OSD menu is locked. If yes, press and hold the button beside the Power button for 10 seconds to unlock (for more information, see <b>Lock</b> ).
No picture, the LED light is white. When you press "up", "down" or "Menu" key, the	<ul> <li>Check the signal source. Ensure that the computer is not in the power saving mode by moving the mouse or pressing any key on the keyboard.</li> </ul>
message " No input signal" will appear.	<ul> <li>Check whether the signal cable is plugged in properly. Re-plug the signal cable if necessary.</li> </ul>
	• Reset the computer or video player.
The picture cannot fill the height or width of the screen	<ul> <li>Due to different video formats (aspect ratio) of DVDs, the monitor may display in full screen.</li> <li>Run the built-in diagnostics.</li> </ul>
	experience Image is centered on screen, but does not fill entire viewing area OSD does not appear on the screen No picture, the LED light is white. When you press "up", "down" or "Menu" key, the message " No input signal" will appear. The picture cannot fill the height or width of

## **Dell Soundbar Problems**

Common symptoms	What you experience	Possible solutions
No sound for system where the Soundbar draws power from an AC adapter	No power to Soundbar - the power indicator is off	• Turn the Power/Volume knob on the Soundbar clockwise to the middle position; check if the power indicator (white LED) on the front of the Soundbar is illuminated.
		<ul> <li>Confirm that the power cable from the Soundbar is plugged into the adapter.</li> </ul>
No sound	Soundbar has power - power indicator is on	<ul> <li>Plug the audio line-in cable into the computer's audio out jack.</li> </ul>
		<ul> <li>Set all volume controls to their maximum and ensure that the mute option is not enabled.</li> </ul>
		<ul> <li>Play some audio content on the computer (example, audio CD, or MP3).</li> </ul>
		<ul> <li>Turn the Power/Volume knob on the Soundbar clockwise to a higher volume setting.</li> </ul>
		<ul> <li>Clean and reseat the audio line-in plug.</li> </ul>
		<ul> <li>Test the Soundbar using another audio source (For example: portable CD player, MP3 player).</li> </ul>

card is use	Computer's sound card is used as the audio source	• Clear any obstructions between the Soundbar and the user.
		• Confirm that the audio line-in plug is completely inserted into the jack of the sound card.
		• Set all Windows volume controls to their midpoints.
		• Decrease the volume of the audio application.
		• Turn the Power/Volume knob on the Soundbar counter-clockwise to a lower volume setting.
		• Clean and re-seat the audio line-in plug.
		• Troubleshoot the computer's sound card.
		• Test the Soundbar using another audio source (For example: portable CD player, MP3 player).
		Avoid using an audio cable extension     or audio jack converter.
Distorted sound	Other audio source is used	• Clear any obstructions between the Soundbar and the user.
		• Confirm that the audio line-in plug is completely inserted into the jack of the audio source.
		• Decrease the volume of the audio source.
		• Turn the Power/Volume knob on the Soundbar counter-clockwise to a lower volume setting.
		<ul> <li>Clean and reseat the audio line-in plug.</li> </ul>
Unbalanced sound Output	Sound from only one side of Soundbar	Clear any obstructions between the Soundbar and the user.
		• Confirm that the audio line-in plug is completely inserted into the jack of the sound card or audio source.
		<ul> <li>Set all Windows audio balance controls (L-R) to their midpoints.</li> </ul>
		<ul> <li>Clean and reseat the audio line-in plug.</li> </ul>
		<ul> <li>Troubleshoot the computer's sound card.</li> </ul>
		<ul> <li>Test the Soundbar using another audio source (For example: portable CD player, MP3 player).</li> </ul>

Low volume	Volume is too low	Clear any obstructions between the Soundbar and the user.
		• Turn the Power/Volume knob on the Soundbar clockwise to the maximum volume setting.
		<ul> <li>Set all Windows volume controls to their maximum.</li> </ul>
		<ul> <li>Increase the volume of the audio application.</li> </ul>
		<ul> <li>Test the Soundbar using another audio source (For example: portable CD player, MP3 player)</li> </ul>

# Appendix

## **Safety Instructions**

WARNING: Use of controls, adjustments, or procedures other than those specified in this documentation may result in exposure to shock, electrical hazards, and/or mechanical hazards.

For information on safety instructions, see the Product Information Guide.

# FCC Notices (U.S. Only) and Other Regulatory Information

For FCC notices and other regulatory information, see the regulatory compliance website located at <u>https://www.dell.com\regulatory\_compliance</u>.

## This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference
- (2) this device must accept any interference received including interference that may cause undesired operation

### **Contact Dell**

For customers in the United States, call 800-WWW-DELL (800-999-3355).

**NOTE** If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area.

To get online monitor support content, visit <u>https://www.dell.com/support/monitors</u>

To contact Dell for sales, technical support, or customer service issues:

- 1. Visit https://www.dell.com/support.
- 2. Verify your country or region in the Choose A Country/Region drop-down menu at the top left of the page.
- 3. Click **Contact Us** on the top left side of the page.
- 4. Select the appropriate service or support link based on your need.
- 5. Choose the method of contacting Dell that is convenient for you.

# EU product database for energy label and product information sheet

E1916HV: <u>https://eprel.ec.europa.eu/qr/345972</u> E2016HV: <u>https://eprel.ec.europa.eu/qr/345962</u> E2216HV: <u>https://eprel.ec.europa.eu/qr/345967</u>