21:9 Curved UltraWide Monitor

The multi-display solution for traders and analysts



34" class (34.0" measured diagonally)























Features

MAXIMIZE WORK EFFICIENCY

LG's single 21:9 Curved Display is 2.4 times wider than a standard 16:9 configuration. Boasting of 3440x1440 QHD resolution, this display offers a wide work space to view multiple files at once without the bezel distortion caused by a normal dual monitor set-up.

4-SCREEN SPLIT FEATURE

• Efficiently run several programs and have multiple active windows on the screen at the same time.

LARGER ON-SCREEN VIEWING

• LG's dual 21:9 UltraWide Curved display setup takes up less desk space while providing a significantly greater amount of display real estate.

MULTIPLE DISPLAY SOLUTIONS

• The 34UC87M consists of 6 displays that seamlessly connect feeling like a single screen.

Specifications

Native Display Resolution 3440x1440 / 21:9 UltraWide QHD

High Brightness 300 cd/m²

Built-in Speakers

Tilt, Height Adjustable, Base Detachable Stand

Vesa™ Compliant Wall Mountable

3-Year Limited Warranty Parts/Labor/Backlight



STRETCHING THE LIMITS OF DISPLAY REAL-ESTATE

LG's single 21:9 Curved Display is 2.4 times wider than a standard 16:9 configuration. Boasting of 3440x1440 QHD resolution, this display offers a wide work space to view multiple files at once without the bezel distortion caused by a normal dual monitor set-up.

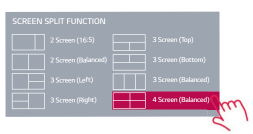


4-SCREEN SPLIT ORGANIZES THE SCREEN SPACE

Efficiently run several programs and have multiple active windows on the screen at the same time. With a standard 16:9 Full HD display, it is painfully tiresome to adjust each active window continually while you are working on them. With the 4-Screen Split feature, multiple active programs can be divided up effortlessly on a single screen, which automatically re-size to fit available spaces with a simple click or drag. Working with real-time data, research, and writing analysis reports are made easier and more efficient..

How to Install & Use the 4-Screen Split Feature

- 1. Install the 4-screen split software from the CD included in the package.
- 2. Locate the 4-Screen Split icon [] located on the task bar.
- 3. Select the Screen Split layout desired.







LG'S DUAL MONITOR SETUP PROVIDES A LARGER WORK SPACE THAN A TRIPLE 16:9 STANDARD MONITOR SETUP

A triple 16:9 Full HD display setup may provide more screen information than a single monitor, but the desk space needed is inconvenient and inefficient. LG's dual 21:9 UltraWide Curved display setup takes up less desk space while providing a significantly greater amount of display real estate. When comparing LG's 34UC87M dual monitor setup to that of a conventional 16:9 Full HD triple monitor configuration, the width of the 34UC87M is 89% of a conventional triple monitor setup while delivering an impressive 159% of on-screen working space.

Width: 1,869mm

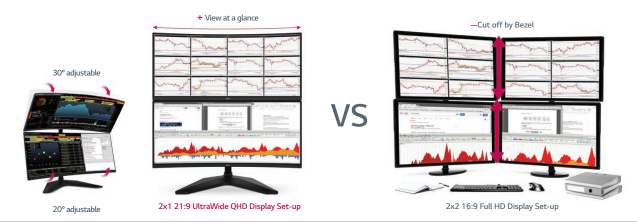


- + 59% LARGER ON-SCREEN WORK SPACE
- 11% LESS ACTUAL MONITOR WIDTHS ON DESK



TRACK THE GLOBAL TRENDS AT-A-GLANCE WITHOUT ANY INTERRUPTIONS BY A BEZEL

A 2x2 Multi-Display setup is a good option for analysts who have to continuously monitor and analyze the global trends and stock markets. With a 2x2 standard 16:9 Full HD setup, the displays are interrupted by a bezel that causes visual distractions and discomfort. With a 2x1 34UC87M Multi-Display configuration, analyzing long charts without interruption from a bezel is possible. It is one of the best solutions for analysts providing a wider working space.

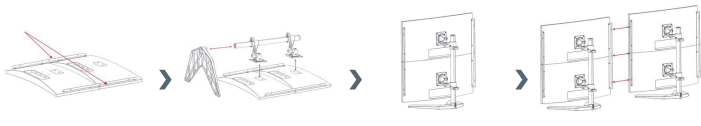


THE MULTI-DISPLAY SOLUTION FOR YOUR OPTIMAL TRADING WORKSTATION

To keep track of the continuously changing stock market, it is essential to add multiple monitors in the office to be more productive. With standard 16:9 monitors, taking in all the information causes eye fatigue from thick disrupting bezels. Also, trying to align the data to avoid it from being cut-off is difficult. The 2x3 multi-display setup of the 34UC87M consists of 6 displays that seamlessly connect feeling like a single screen. Analyzation of information can be made all at once allowing for easier trading decisions resulting in profitable opportunities.



HOW TO SET UP THE MULTI-DISPLAY



1. Fasten the Metal Bars of two monitors

2. Connect to 34UC87M's back hole with the Arm Hinge and Base

3. Complete 2x1 Multi-displays

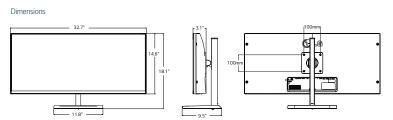
4. Set up 2x2 or 2x3 displays by fastening each Metal Bar of the 2x1s.

21:9 Curved UltraWide Monitor

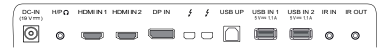
▶ 34UC87M-B

The multi-display solution for traders and analysts

34" class (34.0" measured diagonally)



Rear Jack Panel



PANEL	Model	34UC87M-B
	Panel Size	34" class (34.0" measured diagonally)
	Panel Type	IPS
	Color Gamut (CIE1931)	sRGB 99%
	Color Depth (Number of Colors)	10bits
	Pixel Pitch (mm)	0.2325 (H) x 0.2325 (V)
	Aspect Ratio	21:9
	Native Resolution	3440 x 1440
	Brightness	300 cd/m ²
	Contrast Ratio (Typ.)	1,000:1
	Dynamic CR (DFC)	Mega
	Response Time	14ms (on/off), 5ms (G to G)
	Viewing Angle (CR≥10)	R/L 178° (Typ.), U/D178° (Typ.)
	Surface Treatment	Hard coating(3H), Anti-glare
	Curved	3800R
SIGNAL (INPUT)	HDMI	2
	DisplayPort	1
	Thunderbolt	2
	Others	IRIn
SIGNAL (OUTPUT)	Others	IR Out
AUDIO (OUTPUT)	Headphone Out	Yes
SPEAKER	Туре	2ch (L/R)
	Audio Output (Watt)	7W×2
	Others	Maxx Audio

USBUp	SPECIAL FEATURES	Model	34UC87M-B
PC		USBUp	1
PC		USBport	2
Sound Yes SRGB Yes DDC/Cl Yes DDC/Cl Yes DDC/Cl Yes DDC/Cl Yes DDC/Cl Yes DDC/Cl Yes PEP Yes Reader Mode Yes Filcher Safe Yes Six Axis Control Yes Factory Calibrated Yes Plug & Play Yes Others 1 Screen Split (S/W) Others 2 Picture ID/Set ID Durks Silver Monitor wistand 32.7" x 9.5" x 18.1" Monitor wistand 32.7" x 9.5" x 18.1" Monitor Weight 22.0 lbs Monitor Weight 17.6 lbs Carton Dimensions 35.6" x 6.4" x 20.2" Packed Weight 22.7 lbs Base Detachable Yes Tit (Angle) 5-5"-15" Height (mm) 140mm VESA" Standard 100mm x 100mm Mount interface Now Type Adapter Power Type Adapter Power Supply 100-240V HDMI (V-Frequency) 56 - 61Hz DisplayPort (V-Frequency) 56 - 61Hz Thunderbolt			Yes
SRGB Yes		Video	Yes
SRGB Yes		Sound	Yes
HDCP			
PBP Reader Mode Yes		DDC/CI	Yes
Reader Mode		HDCP	Yes
Flicker Safe Yes Six Axis Control Yes Factory Calibrated Yes Pitug & Play Yes Others1 Screen Split (S/W) Others2 Picture ID/Set ID		PBP	Yes
Six Avis Control Yes Pactory Calibrated Yes Plug & Play Yes Others1 Screen Split (S/W) Others2 Picture ID/Set ID Stand/Base Color Black Stand/Base Color Black Stand/Base Color Stand/Base Col			
Factory Calibrated Yes Plug & Play Yes			
Plug & Play Yes Screen Split (S/W) Others 1 Screen Split (S/W) Others 2 Picture ID/Set ID			
Others1			
Others2			
Color Slack Stand/Base Color Dark Silver Monitor w/Stand 32.7" x 9.5" x 18.1" Monitor Weight 22.0 lbs Monitor w/O stand 32.7" x 3.1" x 14.6" Monitor w/O stand 32.7" x 3.1" x 14.6" Monitor w/O stand 32.7" x 3.1" x 14.6" Monitor w/O stand Monitor w/O stand 32.7" x 3.1" x 14.6" Monitor w/O stand Monitor w/O stand 32.7" x 3.1" x 14.6" Monitor w/O stand Monitor w/O			, , ,
Stand/Base Color Dark Silver Monitor W/stand 32.7" x 9.5" x 18.1" Monitor W/stand 32.7" x 9.5" x 18.1" Monitor W/s stand 32.7" x 9.5" x 18.1" Monitor W/s stand 32.7" x 9.5" x 18.1" Monitor W/s stand 32.7" x 9.5" x 18.1" X 17.6 lbs X 17.6 lbs X 17.6 lbs X 18.1" X			Picture ID/Set ID
Monitor w/stand 32.7" x 9.5" x 18.1"	CABINET		
Monitor Weight 32.0 lbs			
Monitor w/o stand 32.7" x 3.1" x 14.6"			
Monitor Weight			
Carton Dimensions			
Packed Weight Base Detachable Yes			
Base Detachable Yes Tilt (Angle) -5°-15° Height (mm) 140mm 140mm VESA ^M Standard 100mm x 100mm 100mm x 100mm POWER Power Type Adapter Power Supply 100-240V HDMI (H-Frequency) 30 -90kHz HDMI (V-Frequency) 56 - 61Hz DisplayPort (H-Frequency) 30 -90kHz Thunderbott (H-Frequency) 56 - 61Hz Thunderbott (V-Frequency) 56 - 61Hz Thunderbott (V-Frequency) 56 - 61Hz Thunderbott (V-Frequency) 56 - 61Hz Thunderbott (PC) 3440 x 1440 HDMI (Video) 3440 x 1440 HDMI (Video) 3440 x 1440 TUV-GS TUV-Type EPAT Gold Yes FCC-B, CE Yes CCC, BSMI Yes EPA, ErP Yes Windows B Yes DisplayPort Yes USB3.0 Yes Others Thunderbott WARRANTY 3-Year Limited Warranty (Parts/Labor/Backlight) TUPC T19192 19615 5 Power Cord Yes DisplayPort Yes DisplayPo			
Height (mm)			
VESA [™] Standard Mount Interface Power Type Adapter			-5°~15°
VESA [™] Standard Mount Interface Power Type Adapter		Height (mm)	140mm
Power Supply 100-240V		VESA [™] Standard	100mm x 100mm
Power Supply	POWER	Power Type	Adapter
HDMI (V-Frequency) 56 - 61Hz		Power Supply	100~240V
DisplayPort (H-Frequency) 30 -90kHz	FREQUENCY	HDMI (H-Frequency)	30 ~90kHz
DisplayPort (V-Frequency) 56 - 61 Hz Thunderbolt (H-Frequency) 30 - 90 kHz Thunderbolt (V-Frequency) 56 - 61 Hz DisplayPort (PC) 3440 x 1440 Thunderbolt (PC) 3440 x 1440 HDMI (Video) 3440 x 1440 UL(cUL) Yes TUV-GS TUV-Type EPAT Gold Yes FCC-B, CE Yes CCC, BSMI Yes EPA, ErP Yes Windows 8 Yes DisplayPort Yes USB3.0 Yes Others Thunderbolt WARRANTY Thunderbolt WARRANTY Thunderbolt ACCESSORIES Power Cord Yes DisplayPort Yes DisplayPort Yes Thunderbolt Thund		HDMI (V-Frequency)	56 ~ 61Hz
Thunderbott(H-Frequency) 30 - 90kHz		DisplayPort (H-Frequency)	30 ~90kHz
Thunderbolt (V-Frequency) 56 - 61Hz		DisplayPort (V-Frequency)	56 ~ 61Hz
DisplayPort (PC) 3440 x 1440		Thunderbolt (H-Frequency)	30 ~90kHz
Thunderbolt (PC) 3440 x 1440		Thunderbolt (V-Frequency)	56 ~ 61Hz
HDMI (Video) 3440 x 1440	RESOLUTION	DisplayPort (PC)	3440 x 1440
UL(cut) Yes			
TUV-GS			
EPEAT Gold Yes	STANDARD		
FCC-B, CE	CERTIFICATIONS		
CCC, BSM Yes			
EPA, ErP Yes			
Windows 8 Yes			
DisplayPort Yes USB3.0 Yes Others Thunderbolt			
USB3.0 Yes			
WARRANTY 3-Year Limited Warranty (Parts/Labor/Backlight) UPC 7 19192 19615 5 ACCESSORIES Power Cord Yes DisplayPort Yes HDMI Yes			Yes
UPC 7 19192 19615 5 ACCESSORIES Power Cord Yes DisplayPort Yes HDMI Yes		Others	Thunderbolt
ACCESSORIES Power Cord Yes DisplayPort Yes HDMI Yes			•
DisplayPort Yes HDMI Yes	UPC	2	
HDMI Yes	ACCESSORIES		
S/W Install CD Screen Splitter			
		S/W Install CD	Screen Splitter







Customer Service: 888.865.3026 www.LGsolutions.com/support

Contact your LG Regional Sales Representative: Channel: 800.897.8871 Hospitality: 800.228.1236 E-mail: info@LGsolutions.com

SPEC_34UC87M-B_121416_PR1



















All screen images are simulated. Dimensions and weights are approximate. Design, specifications, and features subject to change without notice.

@ Copyright 2014 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp.

ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. In Plane Switching is a trademark of LG Philips LCD Ltd. VESA is a trademark of Video Electronics Standards Association. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

All other product and brand names are trademarks or registered trademarks of their respective



Printed in the USA. December 2014