

# Large Ultra HD Signage

### **UM3C** Series

The UM3C Series has been designed to deliver Ultra HD content across large screens, providing clear images, vivid video and crisp text. The UM3C Series supports a divided content layout to show up to 4 split images on one screen, allowing users to effectively deliver different messages at the same time. The UM3C Series is built for spaces such as meeting rooms, hotel lobbies and public spaces. The UM3C has also been Crestron Connected Certified, providing easy connectivity and management in office environments.



### **Key Points**

- Outstanding Ultra HD content playback with embedded HEVC decoder
- Easy collaboration supported by multi screen layout and USB content playback
- Crestron Connected Certification for easy integration into Crestron Connected environments for seamless integrated control
- · High-performance webOS with a convenient user interface and makes for easy multi-task execution
- Slim depth and even bezel for sleek look and easy installation

# **Ultra HD Large Display**

### **UM3C** Series

### **Key Features**

### Outstanding Picture Quality

**U**ITRA HD

#### **Ultra HD Resolution**

Ultra HD large screen delivers an immersive viewing experience with 4 times higher definition picture quality than FHD, which enables to describe fine details without distortion. Especially UM3C series ensures stable UHD video playback by supporting HEVC\* that offers double data compression ratio at the same level of video quality compared to the conventional H.264.

\*HEVC: High Efficiency Video Coding



# Convenience & Connectivity Features

#### Multiple screen by PBP/PIP

PBP (Picture-By-Picture) features multi screen in a single display with upto 4 input sources, thus maximizing the usability of large UHD display. In addition, PIP (Picture-In-Picture) supports playing both main screen and sub screen at the same time with various layouts, so that users can arrange many different usage scenarios efficiently.







PIF

### **USB Content Playback and Scheduling**

Content can be played and scheduled simply through USB, so additional server connection is not required, enabling easy content management.



### Wireless Solution

The UM3C Series supports wireless services for more optimized user experience with built-in Wi-Fi(802.11n). Mirroring supports sharing content among devices on a Wi-Fi network and Soft AP makes the display operate as a wireless access point for other digital devices.



## Crestron Connectivity

#### **Crestron Connected Certification**

The UM3C Series is Crestron Connected Certified, meaning that you can seamlessly integrate it into Crestron Connected environments.



# **Ultra HD Large Display**

### **UM3C** Series

### OPS Media Player Compatibility

### **OPS / HDBaseT Connectivity**

The UM3C provides an OPS (Open Pluggable Specification) Kit to connect a third-party OPS player or HDBaseT box. Users have the flexibility to choose any media player as long as it complies with the OPS.



Connect

### Smart Platform



### High-Performance SoC with webOS

Quad Core SoC\* can execute several tasks at the same time without a separate media player player. Due to its internal memory (8GB), pre-loaded pre-loaded content is displayed without the need for external inputs and/or content displayed without external inputs. In addition, the webOS platform enhances user convenience with intuitive UI and simple app development tools.

\*System on Chip



### Sleek Design



### Slim Depth & Even Bezel

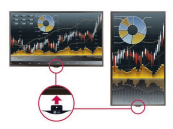
The slim depth and even bezel helps with easy installation and has a sleek look.





### Detachable Logo

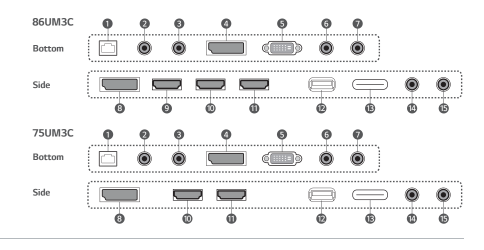
The detachable logo allows for installation in landscape or portrait mode\*.



\*86UM3C only supports landscape mode.

### Connectivity

- 1 LAN
- 2 AUDIO IN
- 3 AUDIO OUT (FIXED LEVEL ONLY)
- 4 DP OUT
- **5** DVI-D IN
- 6 PIXEL SENSOR
- 7 IR & LIGHT SENSOR
- 8 DP IN
- 9 HDMI IN 3
- 10 HDMI IN 2
- 1 HDMI IN 1
- 12 USB 3.0 IN
- **B** SD CARD
- 14 RS-232C IN
- 15 RS-232C OUT



### **Specifications**

JM3C Series		86UM3C	75UM3C
	Screen Size	86" (87.35" diagonal)	75" (76.33" diagonal)
PANEL	Panel Technology	IPS	IPS
	Aspect Ratio	16:9	16:9
	Native Resolution	3,840 x 2,160 (UHD)	3,840 x 2,160 (UHD)
	Brightness	350cd/m <sup>2</sup>	350cd/m <sup>2</sup>
	Contrast Ratio	1,200:1	1,200:1
	Dynamic CR	500,000:1	2,000,000:1 (DTV Label only)
	Viewing Angle (H x V)	178 x 178	178 x 178
	Response Time	8ms (G to G)	6ms (G to G)
	Surface Treatment	Low Haze 3%	Low Haze 3%
	Life time (Min.)	30,000 Hrs	50,000 Hrs
	Guaranteed Operation Hours	16 Hrs	24 Hrs
	Orientation	Landscape	Portrait & Landscape
CONNECTIVITY	Input	HDMI(3), DP, DVI-D, Audio, USB 3.0, SD Card	HDMI(2), DP, DVI-D, Audio, USB 3.0, SD Card
	Output	DP, Audio (Fixed Level)	DP, Audio (Fixed Level)
	External Control	RS232C, RJ45, IR Receiver, Pixel Sensor	RS232C, RJ45, IR Receiver, Pixel Sensor
PHYSICAL SPECIFICATION	Bezel Color	Black	Black
	Bezel Width	On: 15.6mm, Off: 14.3mm	On: 15.8mm, Off: 14.9mm
	Monitor Dimension (W x H x D)	1,926.2 x 1,097.2 x 60.6mm / 75.83 x 43.20 x 2.39 in	1,682.37 x 960.3 x 57.9mm / 75.83 x 43.20 x 2.39 in
		(without logo & handle)	(without logo & handle)
	Weight (Head)	49kg / 108.03 lbs	41.5 kg / 91.49 lbs
	Carton Dimensions (W x H x D)	2,073 x 1,260 x 292mm / 81.61 x 49.60 x 11.50 in	1,816 x 1,123 x 228mm / 71.5 x 44.21 x 8.98 in
	Packed Weight	61.1kg / 134.70 lbs	49kg / 108.03 lbs
	VESA™ Standard Mount Interface	600 x 400mm	600 x 400mm
PECIAL FEATURES		Temperature Sensor, Auto Brightness Sensor, Tile Mode (up to 15x15), Natural Mode@Tile Mode, ISM Method, Internal Memory (8GB, System 4GB), Wi-Fi built-in (802.11n), USB Cloning, Content Scheduling, Sync mode, PM mode, Fail Over, Wake on LAN, BEACON (On/Off), Embedded Template, PIP/PBP (2/3/4)	
NVIRONMENT	Operation Temperature Range	32° F to 104° F	32° F to 104° F
ONDITIONS	Operation Humidity Range	10 % to 80 %	10 % to 80 %
POWER  STANDARD (CERTIFICATION)		100-240V~, 50/60Hz	100-240V~, 50/60Hz
	Power Supply Power Type	Built-In Power	Built-In Power
		315W	160W
	Power Typ.  Consumption Smart Energy Saving	220W	115W
	Safety Saving	UL/cUL/CB/TUV/KC	UL/cUL/CB/TUV/KC
	EMC	FCC Class "A" / CE / KCC	FCC Class "A" / CE / KCC
	ErP / Energy Star	No / No	No / No
IEDIA PLAYER	OPS type compatible	Yes	Yes
OMPATIBILITY	External Media player Attachable	Yes (MP500 / MP700)	Yes (MP500/MP700)
OUND	Speakers	Yes - 2 x 10W	Yes - 2 x 10W
OFTWARE	Content Management Software	Yes - 2 x Tovv SuperSign W	Yes - 2 x TUVV SuperSign W
OF I WARE OMPATIBILITY	Control and Monitoring Software	SuperSign V SuperSign C	
COMPATIBILITY	Control and Monitoring Software	Supersign C  Remote Controller (include battery 2ea),	SuperSign C
	Desir	Power Cord, QSG, DP cable (2.6M), Regulation Book,	Remote Controller (include 2ea batteries), Power Cord, QSG, DP Cable (1.8M),
	Basic	rower Cord, USG, DP Cable (2.01VI), Redulation Book.	Power Cord, QSG, DP Cable (1.8M),
ACCESSODIES	DdSIC		
ACCESSORIES	DdSIC	Phone to RS232C Gender, Memory Cover Pixel Sensor (KT-SPO), Media Player, OPS Kit (KT-OPSA),	Regulation Book, Phone to RS232C Gender, Memory Cover Pixel sensor (KT-SPO), Media player, OPS Kit (KT-OPSA),

### **Dimension**

### 86"

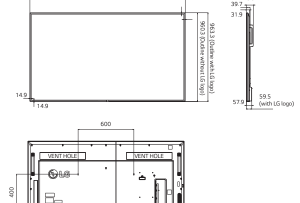
 $1,\!926.2\times1,\!101.2^*\times63.3^*\text{mm, }75.83\times43.20\times2.39\text{ in }/49\text{kg, }108.03\text{lbs (Without handle)}$  $1,926.2 \times 1,101.2 \times 78.3 \times 75.83 \times 43.20 \times 3.08$  in (With handle)

\*With LG logo

# 1926.2 14.3 14.3 1101.18 (Outline with LG logo) VENT HOLE VENT HOLE VENT HOLE

### 75"

 $1682.4 \times 963.3^* \times 59.5^* \text{mm, } 75.83 \times 43.20 \times 2.39 \text{ in / } 41.5 \text{kg, } 91.49 \text{ lbs (Without Handle)}$  $1682.4 \times 963.3^* \times 73.9^*$ mm,  $75.83 \times 43.20 \times 2.9$  in (With Handle) \* With LG logo





LG may make changes to specifications and product descriptions without notice. Copyright © 2018 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. The names of products and brands mentioned here may be the trademarks of their resp SPEC\_UM3C\_041803\_PR

