# **UHM75UH93/4**







# **Key Features**



# Display Control over RS232 and LAN

Our platform allows users to control their displays, using a large range of commands through either a Local Area Network or direct RS232 Serial connection.



#### Menu Lock

The menu lock feature allows the displays menus to be locked after installation in order to prevent any changes or access whilst being used in a public area.







#### **Auto Launch**

We have made it easy to give any HTML5-based application link to the display within the SoC software. Upon this, the display will start with the given link. The application can either be an offline or an online application, allowing the customers to execute their own application.



### Wireless Display

Using either Microsoft Wireless Display Adaptor or Android Screen Sharing functions on Windows and Android devices, you can mirror screen to the display using embedded wireless display capabilities without using any external devices or cables.



#### SoC

HTML-5 based applications can be developed to work directly within the SoC platform of our displays. The displays are capable of working in either online or offline mode.



# **Embedded CMS**

Embedded content management program which supports playback library, ready templates and scheduler. With its simple and intuitive menus and layout options, it is effective for small and medium enterprises to make easy content management.



#### HDR10 & 4K HDMI @60Hz

By HDR10 compatibility, customers can guarantee that all featured content meets HDR guidelines and reaches superior picture quality as clearly and brightly as possible. Different than many products in the market, 4K content over HDMI source is supported at 60Hz.



#### Scheduler

Digital Signage Monitor Software allows many important features such as Scheduler. Scheduler sets your display turn on/off time easily and lets you not to worry about the status of your displays in any time.



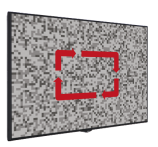
#### Source Switching

It is made available to set any Source on startup of the display. It can also be switched on any other signal source using scheduler and failover scenarios. This lets the users to freely control the process of their requirements allowing best user experience.



#### DAP (Dolby Audio Processing) Technology

Our displays provide a comprehensive sound performance by using Dolby's latest technology DAP. With embedded DAP Technology, superior sound performance achieves by intelligent audio equalizing, dialog enhancements and surround sound upmixing.



# **Pixel Shifting**

Pixel Shifting is designed to be activated inside the SoC in order to prevent for potential risk of image sticking, caused by constant content. With this feature turned on, pixels on the screen will move in an interval while causing no interference of visual experience.



#### **HDMI Wake Up**

To maximize the user experience while using external video devices such as mediaplayers, display controllers or PCs, all our devices have HDMI Wakeup feature ready to turn on/off the display by simply pluging/unplugging the HDMI cable.



## **Crestron Connected**

Crestron Connected certification complements VESTELs presence with inside the corporate, retail, government, better training and hospitality markets, all of which use expert AV controls. As those sectors hold to evolve with growing necessities for simple-to-use merchandise, seamless integration, dependable answers and community connectivity.

# UHM75UH93/4



### DISPLAY

Screen Size

Backlight Type Direct-Type LED Brightness (typical)  $400 \text{ cd/m}^2$ 

UHD: 3840 x 2160 - HDR10 Native Resolution

1200:1 Contrast Ratio (typical) Dynamic Constrast Ratio 40000:1 Panel Life Time (Min.) 30000 Hrs Response Time (typical) 8 ms

Active Area (H x V) 1650 x 928 mm Pixel Pitch (H x V) 0.429 x 0.429 mm

PPI (pixel per inch)

Viewing Angle 178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10

Color Value 1.07 B (10-bit) Screen Treatment 2H Haze Level 3% Refresh Rate 60 Hz

Front Type Ultra Narrow Bezel Orientation Horizontal 16/7 Operation Hours Area of Usage Indoor

# REAR CONNECTIONS / INTERFACE

VGA(DE-15F) RGB Input

RGB Output N/A

4xHDMI2.0 (HDCP2.2), 2xUSB2.0, USB2.0(Internal) Video Input

Video Output HDMI2.0 Line In L/R Audio Input

Audio Output Headphone, Optic SPDIF

External Control RS232(DE-9F), Ethernet(RJ45), Service(RJ12)

External Sensor RJ12

#### ENVIRONMENTAL CONDITIONS

0-40°C Operating Temperature Operating Humidity 10-90%

# POWER CONSUMPTION

Typical 240 W Maximum 320 W ≤0.5 W Deep Standby

# **ACCESSORY**

QSG, IB, Power Cord, Remote Control Unit, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable Standard

# **BUILT-IN SYSTEM**

Mainboard Model 17MB135VS

# MECHANICAL

Product Dimensions (WxDxH) 1684 x 100 x 967 mm Package Dimensions (WxDxH) 1948 x 210 x 1170 mm

37.2 kg Product Weight Package Weight 50.2 kg

Vesa Mounting 600 x 400 mm - M6 Bezel Width B:14 | T:11 | L/R:11 mm

#### POWER

Power Supply 110 VAC - 240 VAC - 50/60 Hz

### **FEATURES**

Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Wakeup, Auto-switch on Failover, Panel

Main Features Lock, OSD Rotation, NoSignalPowerOff, Screen Saver, Pixel shift, Scheduler, Videowall support, remote control via LAN, Real Time Clock

Joystick, IR Extender Support, Rocker Switch, Detachable power Mechanical cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder Features

Optional OPS Compliance, IR Overlay Touch Compliance Features

Speaker 2 x 12 W

#### CERTIFICATION

Safety	YES
EMC	YES
CE	YES

