

PN-HM851



- 85 (215,9 cm) display for professional 16/7 signage
- 3840 x 2160 pixels with 350cd/m2
- Powerful and flexible stand-alone operation with embedded Android 7.1 SoC
- Flexible performance upgrade with Mini-OPS extension slot
- Portrait, Landscape and Face-Down Installation Support
- Slim Bezel Design with Speakers 10W + 10W
- SHARP E-Signage S Player Pre-Installed on Android SoC
- Quad Screen Mode, Auto Input, Priority Input, Start Input Mode
- Multi Screen Mode: 5x5
- P in P and P by P Mode
- CEC Support for HDMI
- Wakeup via HDMI, RS232 and LAN

Specifikationer

Accessories

[AVSpecificationAccessories]	Remote Control Transmitter, Operation Manual, Installation Set-Up Manual, CD Rom, Power Cord, Battery, Cable Clamp, De-Branding Sticker, WiFi-Antenna
Panel Technology	TFT-LCD
Native Resolution (Pixels)	3840 x 2160
Aspect Ratio	16:9
Screen Filter	AG
Backlight Technology	Direct LED
Brightness (cd/m2)	500
Contrast Ratio	5000:1
Display Colours	1064.64
Response Time (grey to grey) ms	10
Pixel Pitch (mm H/V)	0,488
Viewing Angle [°]	178
Active Screen Area (H/V) mm	1872 x 1053
Landscape	True
Portrait	True
Horizontal	True
Mounting (VESA/Number of Points/Pitch mm)	600 x 400
Mounting (VESA/Number of Points/Pitch mm)	4
Mounting Screw Specification (Size/Max Length)	M6
Shipping Carton Dimensions (W/H/D) mm	2078
Shipping Carton Dimensions (W/H/D) mm	1251
Shipping Carton Dimensions (W/H/D) mm	308
Product Weight Without Stand (Kg)	45
Shipping Weight (Kg)	58
RS232C IN	1
RS232C OUT	1
LAN Port	1
USB	3
DisplayPort	1
[AVSpecificationConnectivityOutputAudio35MmJack]	1
WLAN	True
Bluetooth	True
Operating Humidity (min) [%]	20
Operating Humidity (max) [%]	80

24/7 Operation Certified	True
Limited Manufacturer's Warranty (yrs.)	3
Built in Speakers (W)	10 + 10
Computer Input - Plug and Play	True
Power Management	True
Option Slot Interface	True
Cabinet Colour	Black
Installation Handles	True
Fanless	True
Residual Image Reduction Feature	True
Picture in Picture Mode	True
Picture by Picture Mode	True
Multi-Screen Function - Videowall Mode (Enlarge Feature)	True
Bezel Correction Feature	True
Reverse Image Feature	True
Multi Language OSD	True
Scheduler / Timer	True
Remote Management	True
Řetězec (Režim Zrcadlo)	True
Adjustment Lock Feature	True
Auto Input Change	True
Screen Adjustment	True
Colour Temperature Adjustment	True
Gamma Adjustment	True
Self-Adjust	True
Manual Image Size Adjustment	True
Monitor Control Software Support	True
RS232C Communication Speed Change	True
Audio Selection per Image INPUT	True

Operating Voltage(ACV) / Frequency(Hz)	100-240
Operating Voltage(ACV) / Frequency(Hz)	50-60
Power Consumption (W) (Operating MAX)	370
Operating Temperature (oC)	0 - 40

DisplayPort	1
HDMI	2
Audio 3.5mm Jack	1
VGA	1

Bezel Size (L/R) mm	11
Bezel Size (U) mm	13
Bezel Size (L) mm	11

Diagonal Size (inches / cm)	85
Diagonal Size (inches / cm)	216

CE, CB Report	True
---------------	------

