

Link do produktu: <https://monitory-reklamowe.com/monitor-reklamowy-samsung-uh55f-e-p-96.html>



Monitor reklamowy Samsung UH55F-E

Cena brutto	15 955,96 zł
Cena netto	12 972,33 zł
Dostępność	Dostępny
Producent	Samsung

Opis produktu

Monitor reklamowy Samsung UH55F-E

Features

Deliver deeper visual impact

Samsung's narrow bezel video wall features bezel-to-bezel width of 1.7mm that minimizes the visual distraction of video walls to elicit impacting imagery of products. The display produces a near-seamless picture across multiple screens without interruption, captivating and impressing customers.

Amplify image clarity in any environment

Combined with a non-glare panel, the extreme narrow bezel video wall display is designed to help businesses create memorable content presentation even under ambient light. This panel evenly distributes light throughout the screen, eliminating glare while maintaining content vibrancy and accuracy.

Extend content presentation capabilities

Samsung's video wall offers a powerful UHD viewing experience with minimal effort or additional equipment. As the first in the industry to have up to 5x5 wall configuration based on the use of DisplayPort 1.2 and HDMI ports, the display can project UHD content across multiple screens simultaneously.

Share accurate and uniform content

Samsung's multi-step factory calibration process tunes video walls to uniform brightness and color throughout multiple displays. In addition to rigorous factory calibration, users can also manage brightness and color uniformity with Samsung's Color Expert Pro, a powerful free software program.

Cost saving mobile calibration with ease

Samsung's Color Expert Pro Mobile solution provides a quick and easy video wall calibration through a mobile camera. With

the solution's intuitive UI, even non-expert users can adjust up to 5x5 video wall's white balance simultaneously without the need for additional equipment.

* Some of the models may require the use of additional PC and Color Expert Pro software to calibrate the screens.

Enjoy continuous, long-term performance

Samsung's extreme narrow bezel video walls are engineered for long-term performance, eliminating maintenance expenses for users. The display features durable panels that offset backlight discrepancies while simultaneously protecting the display against heat and dust exposure.

Reliable content delivery for business

Designed to maintain performance in various indoor environment conditions, Samsung's video wall produces an engaging viewing experience with the elevated contrast ratios and brightness. With continuous 24/7 operations, the display enables vivid and reliable content delivery for every business need.

All-in-one box with versatile usability

Backed by a Quad Core CPU, Signage Player Box allows for multi-source switching and a media player to coexist in a single box. Leveraging the embedded Samsung SMART Signage Platform, the box transforms video walls for faster information processing and easy content management with MagicINFO solution.

Panel:
Diagonal Size: 55"
Type: D-LED DID
Resolution: 1920*1080 (Full HD)
Pixel Pitch(mm): 0.63mm(H) X 0.63mm(V)
Active Display Area(mm): 1209.6 X 680.4mm
Brightness(Typ.): 700 nit
Contrast Ratio: 4000:1
Viewing Angle(H/V): 178/178
Response Time(G-to-G): 8ms
Display Colors: 8 bit - 16.7M
Color Gamut: 72%
Operation Hour: 24/7
Haze: 25% (Outer Haze 23%)
Dynamic C/R: MEGA DCR
H-Scanning Frequency: 30kHz ~ 81kHz
V-Scanning Frequency: 48Hz ~ 75Hz
Maximum Pixel Frequency: 148.5MHz
Speaker Type: N/A
Input: RGB, Analog D-SUB, DVI-D, Display Port 1.2
Video: HDMI 2.0 (2)
HDCP: HDCP 2.2
Audio: Stereo mini Jack
USB: Only F/W upgrade
Output: RGB, DP1.2(Loop-out)
Audio: Stereo mini Jack
External Control: RS232C(in/out), RJ45
External Sensor: Detachable type(IR, Ambient)
Tuner: No
Power:
Type: Internal
Power Supply: AC 100 - 240 V~ (+/- 10 %), 50/60 Hz
Power Consumption:
Max[W/h]: 297.0
Typical[W/h]: 180.0
BTU(Max):1013.0
Sleep mode: less than 0.5W
Off mode: less than 0.5W
Dimension (mm):
Set: 1211.6 X 682.4 X 96.3
Package: 1355 x 809 x 320
Weight (kg):
Set: 21.0kg

Package: 28.2kg
VESA Mount (mm): 600 X 400
Protection Glass: N/A
Stand Type: N/A
Media Player Option Type: N/A
Bezel Width (mm): 1.15mm(U/L), 0.55mm(R/B)
Operating Temperature: 0.0 °C ~ 40.0 °C
Humidity: 10.0 % ~ 80.0 %
Key Features: Extreme Narrow Bezel

Special Features:

ACM Support(Advanced Color Management), Auto Source Switching & Recovery, Haze 25%, Temperature Sensor, RS232C/RJ45 MDC, Plug and Play (DDC2B), Video Wall(15x15(OSD)), Video Wall Daisy Chain(10x10), Pivot Display, Image Rotation, Button Lock, DP 1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support), Smart F/W update, Clock

Battery(80hrs Clock Keeping)

Internal Player:

Processor: N/A

On-Chip Cache Memory: N/A

Clock Speed: N/A

Main Memory Interface: N/A

Graphics: N/A

Storage (FDM): N/A

Multimedia: N/A

IO Ports: N/A

Operating System: N/A

Safety:

UL (USA) : UL 60950-1 CSA (Canada) : CSA C22.2 No. 60950-1 TUV (Germany) : EN60950-1 NEMKO (Norway) : EN60950-1 KC (Korea) : K60950-1 CCC (China) : GB4943.1-2011 PSB (Singapore) : IEC60950-1 GOST (Russia) : IEC60950-1, EN55022 SIQ (Slovenia) : IEC60950-1, EN55022 PCBC (Poland) : IEC60950-1, EN55022 NOM (Mexico) : NOM-019-SCFI-1993 IRAM (Argentina) : IEC60950-1 SASO (Saudi Arabia) : IEC60950-1

EMC:

FCC (USA) FCC Part 15, Subpart B class A CE (Europe) EN55022, EN55024 VCCI (Japan) V-3 (CISPR22) KCC (Korea) :KN22, KN24 BSMI (Taiwan) : CNS13438 (CISPR22) C-Tick (Australia) : AS/NZS3548 (CISPR22) CCC(China) :GB9254-2008, GB17625.1-2012

Included

Quick Setup Guide, Warranty Card, DP cable, stereo to DB9 cable, Power Cord, Remote Controller, Batteries

Optional:

Stand: N/A

Mount: WMN-55VD

Specialty: N/A

Media Player:

Media Player: SBB(Slide In), Signage player box

Dane techniczne monitora UH55F-E

Monitor Samsung **UH55F-E**

- Wyświetlacz

- Przekątna ekranu 55"
- Rodzaj panelu D-LED DID
- Rozdzielczość 1920 x 1080
- Wielkość piksela (Szer. x Wys.) 0.63mm(H) x 0.63mm(V)
- Aktywny obszar wyświetlania (Szer. x Wys.) 1209.6 x 680.4 mm
- Współczynnik kontrastu 4000:1
- Kąt widzenia (poziomy/pionowy) 178/178
- Czas reakcji 8 ms
- Kolor obrazu 8 bit - 16.7M
- Gama kolorów 72 %
- Częstotliwość skanowania w poziomie 30kHz ~ 81kHz
- Maksymalna częstotliwość piksela 148.5MHz
- Częstotliwość skanowania w pionie 48Hz ~ 75Hz
- Jasność Max 700 cd/m²
- Dynamiczny współczynnik kontrastu MEGA DCR

-
- Łączność
 - Wejście HDMI2
 - Wejście DP1
 - Wejście DVI1
 - Wejście TunerN/A
 - USB1
 - Component InN/A
 - Wejście Composite1
 - Wejście RGBD-Sub
 - Wejście IRYes
 - Wyjście IRYes
 - Wejście audioStereo Mini Jack, RGB/DVI/HDMI
 - Wyjście audioStereo Mini Jack
 - Wyjście wideoN/A
 - Wejście RS232Yes
 - Wyjście RS232Yes
 - Wejście RJ45Yes
 - Wyjście RJ45N/A
 - Wi-FiN/A
 - Pobór prądu max
 - Źródło zasilaniaAC 100 - 240 V~ (+/- 10 %), 50/60 Hz
 - Zużycie energii (tryb wyłączony)less than 0.5 W
 - Zużycie energii elektrycznej (tryb wł.)Max:297W, Typical:180W, BTU(Max):1013W
 - Zużycie energii elektrycznej (tryb uśpienia)less than 0.5 W
 - Wymiary
 - Wymiary urządzenia (SxWxG)1211.5 x 682.3 x 96.3 mm
 - Opakowanie w mm (SxWxG)1355 x 809 x 320 mm
 - Waga
 - Waga urządzenia21.0 kg
 - Waga brutto (z opakowaniem)27.4 kg
 - Parametry operacyjne
 - Temperatura0~40 °C
 - Wilgotność10~80 (non-condensing)
 - Parametry fizyczne
 - Standard VESA600 x 400 mm
 - Typ odtwarzacza multimedialnegoSBB(Slide In), Signage player box
 - Funkcje ogólne
 - SpecjalneACM Support(Advanced Color Management), Auto Source Switching & Recovery, Haze 25%, Temperature Sensor, RS232C/RJ45 MDC,Plug and Play (DDC2B), Video Wall(15x15(OSD)), Video Wall Daisy Chain(10x10), Pivot Display, Image Rotation, Button Lock, DP 1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support), Smart F/W update, Clock Battery(80hrs Clock Keeping)
 - Funkcja opcjonalna
 - MocowanieWMN-55VD
 - Ekologiczny / Funkcja Eko
 - Klasa efektywności energetycznejC
 - Akcesoria
 - W zestawieQuick Setup Guide, Warranty Card, DP cable, stereo to DB9 cable, Power Cord, Remote Controller, Batteries
 - Certyfikacja i zgodność
 - EMCFCC (USA) FCC Part 15, Subpart B class A, CE (Europe) EN55022, EN55024, VCCI (Japan) V-3 (CISPR22), KCC (Korea) : KN22, KN24, BSMI (Taiwan) : CNS13438 (CISPR22), C-Tick (Australia) : AS/NZS3548, (CISPR22), CCC(China) : GB9254-2008, GB17625.1-2012
 - BezpieczeństwoUL (USA) : UL 60950-1, CSA (Canada) : CSA C22.2 No. 60950-1, TUV (Germany) : EN60950-1, NEMKO (Norway) : EN60950-1, KC (Korea) : K60950-1, CCC (China) : GB4943.1-2011, PSB (Singapore) : IEC60950-1, GOST (Russia) : IEC60950-1, EN55022, SIQ (Slovenia) : IEC60950-1, EN55022, PCBC (Poland) : IEC60950-1, EN55022, NOM (Mexico) : NOM-019-SCFI-1993, IRAM (Argentina) : IEC60950-1