

Monitory Sharp Signage

NEC MULTISYNC E328



- Reduced Installation and Operating Costs – highly energy efficient LED backlit display ensures low power consumption, longer backlight lifetime and lighter design.
- Slim Design and Integrated Speakers – the aesthetic design is pleasing to the eye and enables easy, low cost installation.
- Future Ready Connectivity – featuring multiple industry standard digital and analogue signal inputs for flexible integration into AV infrastructures.
- Effortless content playback – the integrated USB media player supports various image video file formats for effortless and standalone content playback.
- Standalone operation – the display is designed for straightforward standalone operation due to integrated USB media player, speakers and scheduling functionality.

Dane techniczne

Wyposażenie

| | |
|------------------------------|---|
| [AVSpecificationAccessories] | Nadajnik sygnału pilota, Instrukcja instalacji i konfiguracji, Kabel zasilający, Kabel HDMI, Wspornik montażowy, Podstawa na blat |
| Shipping Content | 2 x AAA batteries, Display, HDMI Cable, Power Cable, Remote Control, Setup Manual |

| | |
|--|--------------------------------|
| Technologia panelu | IPS with Direct LED backlights |
| Rozdzielczość znamionowa (piksele) | 1920 x 1080 |
| Proporcje obrazu | 16:9 |
| Jasność (cd/m2) | 350 |
| Współczynnik kontrastu | 1200:1 |
| Czas odpowiedzi (szary-do-szarego, średni) ms | 8 |
| Wymiary piksela (mm, w poziomie/w pionie) | 0,364 |
| Viewing Angle [°] | 178 |
| Aktywny obszar ekranu (w poziomie/w pionie) mm | 698 x 393 |

| | |
|--|----------|
| Pobór mocy (W) (maksymalne obciążenie) | 85 |
| Temperatura podczas pracy (oC) | 0 - 40 |
| Storage Temperature [°C] | -10 - 60 |
| Storage Humidity [%] | 5 |
| Storage Humidity [%] | 85 |

| | |
|-----------|---|
| RS232C IN | 1 |
| Port LAN | 1 |
| USB | 1 |

| | |
|-----------------|---------------------------------------|
| Colour Versions | Black Front Bezel, Black Back Cabinet |
|-----------------|---------------------------------------|

| | |
|------------------------------|----|
| Operating Humidity (min) [%] | 10 |
| Operating Humidity (max) [%] | 80 |

| | |
|---------------------------------|---|
| Masa produktu bez podstawy (kg) | 5 |
|---------------------------------|---|

Special Characteristics

| | |
|-----------------------------|-------|
| Warranty (years) | 3 |
| Internal speakers (W) | 5 + 5 |
| Case color | Black |
| Temperature sensor | True |
| Brightness sensor | True |
| IP protection level | True |
| Work with timer / timer | True |
| Remote control | True |
| Control with remote control | True |
| SNMP | True |

| | |
|-------------------|---|
| Component | 1 |
| Composite | 1 |
| HDMI | 3 |
| 3,5 mm jack audio | 1 |
| VGA | 1 |

| | |
|---|------------------|
| Orientacja pozioma | True |
| System montażu (VESA/liczba punktów/rozstaw w mm) | 100 x 100 (FDMI) |
| System montażu (VESA/liczba punktów/rozstaw w mm) | 4 |
| Dane techniczne wkrętów montażowych (rozmiar/maks. długość) | M6 |

| | |
|---------------------|----|
| Przekątna (cale/cm) | 32 |
| Przekątna (cale/cm) | 80 |

| | |
|-------------------------------|----|
| Wymiary ramki (lewa/prawa) mm | 13 |
| Wymiary ramki (górn) mm | 14 |

[AVSpecificationConnectivityOutputAudio35MmJack]1

