



- ▶ 60" (152,5 CM) DISPLAY FOR PROFESSIONAL 24/7 SIGNAGE
- ▶ 1920 X 1080 PIXELS WITH 700CD/M2
- FLEXIBLE INSTALLATION WITH MINI-OPS EXTENSION SLOT
- ► CONTRAST 4000:1
- ▶ LED, EDGE LIT
- SLIM BEZEL DESIGN WITH SPEAKERS 10W + 10W
- PORTRAIT, LANDSCAPE, FACE-UP AND FACE-DOWN INSTALLATION SUPPORT
- SHARP UV2A DISPLAY TECHNOLOGY

The Sharp PN-R monitor series have set a new benchmark for mission-critical reliability and flexible extension. These displays have been specially designed for a range of demanding and high brightness 700cd/m2 applications including command and control rooms, 24/7 retail signage, transport signage, way-finding, hospitality, reception areas, lobbies and other corporate and public spaces. With an elegant, slim and discreet cabinet design the latest generation of PN-R Series offers powerful imaging, ease of use, peace-of-mind and convenient stand-alone operation when using the Intel® Mini-OPS capability.

The brand new PN-R 60" (152.5 cm) is designed for demanding high brightness 24/7 display applications and is supported by the flexible Intel® Mini-OPS expansion slot – no need for unsightly cabling when using one of the module options. As an easy-to-use and highly reliable solution with outstanding high-brightness image and sound quality, the PN-R606 sets the ultimate standard for reliable, robust, plug-and-go display signage used anytime and anywhere.

With state-of-the-art high-brightness LED backlight technology, which allows for a new level of slim bezels and shallow cabinet depth, Sharp's 60" PN-R606 display is an attractive and elegant addition to any demanding signage application. With unparalleled reliability, superb durability and straight-forward operation, the monitor can be installed in either portrait or landscape mode, and even suspended from a ceiling for face-up or face-down at any tilted angle.

The in-built Daisy Chain capability via the DisplayPort video connection allows up to 5 units to be connected together for the same mirrored display content. Just another reason why Sharp's LCD monitors can be employed to broaden your business potential.

The new Intel® Mini-OPS expansion slot builds on the well-known OPS industry standard by reducing the mechanical format factor and making the most of the energy saving opportunities of Intel's latest generation of lower power chipsets. A range of upgrade modules, include wireless (PN-ZB03W), HDBaseT (PN-ZB03H) and embedded PC controller (PN-ZB03PC) ensures that the PN-R has maximum flexibility and enhanced application range.

# DISPLAY MODULE DATA

- ▶ Panel Technology: LCD UV2A
- Native Resolution (Pixels): 1920 x 1080
- Diagonal Size (inches / cm): 60/152.5
- Aspect Ratio: 16:9
- Backlight Technology: Edge LED
  Brightness (cd/m2): 700
- Contrast Ratio: 4000:1
- Display Colours: 1.07b
- Response Time (grey to grey avg) ms: 8 Viewing Angle (H/V)0 CR >10: 178/178

# POWER SUPPLY AND OPERATING ENVIRONMENT

- Operating Voltage(ACV) / Frequency(Hz): 100-240/50-60
- Power Consumption (W) (Operating MAX): 190
- Operating Temperature (oC): 0 to 40
- Humidity (%): 20 to 80 Heat Dissipation (BTU/h) MAX: 648

# WEIGHTS AND MEASURES

- Bezel Size (L/R) mm: 10/10
- ▶ Bezel Size (U/L) mm: 9.5/14
- Product Dimensions (W/H/D) mm: 1352 x 778 x 60
- Product Weight Without Stand (Kg): 35

# CONNECTIVITY (AUDIO/VIDEO) INPUT

- ▶ HDMI: 2
- DVI-D: 1
- DisplayPort: 1 ▶ VGA: 1
- Component: 1
- Audio 3.5mm Jack: 1

# CONNECTIVITY (CONTROL/SERIAL DATA)

- RS232C IN: 1
- ▶ RS232C OUT: 1
- LAN Port: 1

# **KEY SPECIFICATIONS**

- ▶ 24/7 Operation Certified: ✓
- Built in Speakers (W): 10 x 10
- Computer Input Plug and Play:
- Power Management:
- Cabinet Colour: BLACK Fanless: 🗸
- Multi-Screen Function Videowall Mode (Enlarge Feature): Daisychain (Mirror mode):
- Hardware Diagnosis:
- Monitor Control Software Support:

#### SAFETY AND ENVIRONMENT (EUROPE)

- CE, CB Report:
- Mercury Content (mg): 0

#### INSTALLATION

- Landscape: Portrait: 🗸
- Horizontal:
- Mounting (VESA/Number of Points/Pitch mm): 4/400mm x 400mm

# CONNECTIVITY (AUDIO/VIDEO) OUTPUT

- DisplayPort: 1
- Audio/Headphone 3.5mm Jack: 1

