

Out of the Box Digital Signage

Sharp/NEC and Yodeck offer a fully integrated solution for an unbeatably easy digital signage experience.

Digital signage is the future of dynamic communication, capturing attention and engaging audiences. Through our partnership, combining Sharp/NEC visual technology with Yodeck's easy to use signage system, you are assured of the utmost reliability and security.

Take your company to the next level with NEC MultiSync® Displays integrated with the MPi-4 Yodeck kit enabling instant access to Yodeck's free and unique apps.

The benefits of NEC MultiSync® Large Format Displays:

High quality manufacture for long life reliability, robust against the most demanding usage.

- Models for budget-conscious to mission-critical usage
- Sizes from 32 to 86-inch
- 4K UHD pixel-free viewing
- Landscape / portrait orientation
- NaviSet Administrator 2 remote management software
- Integrated computing: choose Intel®SDM or NEC MPi4 Mediaplayer

LEARN MORE 🔁 about Sharp/NEC Displays

The benefits of Sharp/NEC modular computing:

Customisable open, modular computing options seamlessly embedded into NEC displays.

- Integrated computing options available for 43 to 86 inch displays
- Allows for maximum flexibility and scalability
- Minimised power consumption
- No additional cabling and power supply needed
- Sustainable solution

LEARN MORE **2** about Sharp/NEC modular computing

The benefits of Yodeck:

Easy way to share content on screens, connecting with audiences in a dynamic and engaging way.

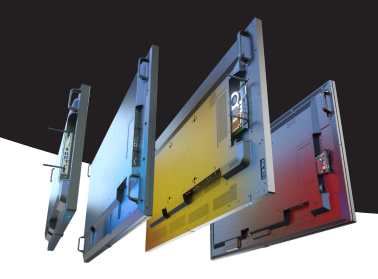
- Easy setup
- Free screen layout templates
- Free apps
- Supports any screen resolution
- Intuitive scheduling
- Total remote screen management
- Auto-upgrades & remote support
- Extreme security & reliability

LEARN MORE 🔁 about Yodeck



Choose your Signage Displays:

With a wide range of large format displays featuring integrated computing power, Sharp/NEC meets the needs of every application and budget. Our trusted reliability and long-life sustainability are included as standard.



| | ME Series | M Series | MA Series | P Series |
|-----------------------|--------------|--------------------------|----------------|-------------------------------|
| 32"* | | ~ | | |
| 43″ | ~ | ~ | ~ | ~ |
| <mark>49"</mark> /50" | ~ | ✓ | ~ | ✓ |
| 55″ | ~ | ~ | ~ | ~ |
| 65″ | ~ | ~ | | |
| 75″ | | ~ | | ~ |
| 86″ | | ~ | | |
| Haze Level | Standard (1) | Pro (28) | Pro (28) | Pro (28) |
| Operating Hours | 18/7 | 24/7 | 24/7 | 24/7 |
| Brightness | 400 cd | 500 cd/ 32": 450cd | 500 cd | 700 cd |
| Resolution | 4K UHD | 4K UHD/ 32": FHD | 4K UHD | 4K UHD |
| Contrast | ≥ 8000:1 | ≥ 8000:1/ 32″: 1100:1 | ≥ 8000:1 | ≥ 8000:1 |
| Colour Space | Standard | Standard | Wide Colour | Wide Colour/ 75″: Standard |

* M321 working with an external Yodeck Player

Secure investment:

Should future requirements change, the integrated module can be upgraded or re-configured accordingly without having to replace the display. Our wide range of slot-in technology offers unlimited versatility.





RaspberryPi Compute Module 4

| , | | | |
|----------------|---|--|--|
| CPU | Quad Core 64-bit ARM Cortex 72 (ARM v8) @ 1.5GHz, VideoCore IV GPU | | |
| Graphics | Hardware video encode / decode H.265 (HEVC) (up to 4Kp60 decode) H.264 (up to 1080p60 decode, 1080p30 encode), OpenGL ES 3.0 graphics | | |
| RAM | 4Gbyte LPDDR2 SDRAM | | |
| Memory/Storage | 32 GByte on-board eMMC | | |
| CMS System | Yodeck (pre-installed) | | |
| | LEARN MORE Z | | |
| | | | |

