



**APPSPACE**

## Work From Anywhere

Sharp/NEC and Appspace collaborate to enhance workplace experiences

A single secure platform to unite the physical and digital workplace. So easy to use and interact with, through workplace displays and personal devices, empowering people to work from anywhere.

The integration of Appspace into Sharp/NEC Displays offers a trusted, high quality workplace solution with seamless reliability and globally available supply and support.

### 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](#)  about Sharp/NEC modular computing

### The benefits of Appspace workplace management software:

A workplace experience platform that integrates into Teams, Webex & Google

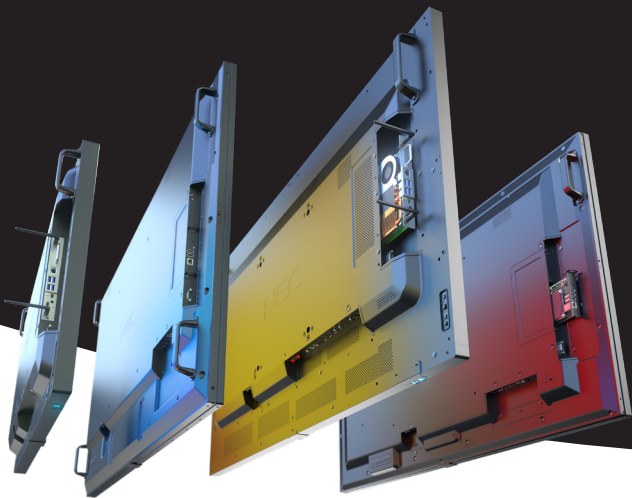
- Connect people, places and spaces
- Everything employees need for work accessible from a single personalised hub
- Digital signage content management on workplace displays
- Find and reserve workspaces
- Mobile employee app

[LEARN MORE](#)  about Appspace

**SHARP / NEC**

## Choose your workplace 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
43"	✓	✓	✓	✓
49"/50"	✓	✓	✓	✓
55"	✓	✓	✓	✓
65"	✓	✓		
75"		✓		✓
86"		✓		
<b>Haze Level</b>	Standard (1)	Pro (28)	Pro (28)	Pro (28)
<b>Operating Hours</b>	18/7	24/7	24/7	24/7
<b>Brightness</b>	400 cd	500 cd	500 cd	700 cd
<b>Resolution</b>	4K UHD	4K UHD	4K UHD	4K UHD
<b>8K Signal Processing</b>			✓	✓
<b>Contrast</b>	≥ 8000:1	≥ 8000:1	≥ 8000:1	≥ 8000:1
<b>Colour Space</b>	Standard	Standard	Wide Colour	Wide Colour/75": Standard

## Choose your integrated computing power:

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**

APPSPACE  
CERTIFIED



**Intel®SDM Essential**

APPSPACE  
CERTIFIED

<b>CPU</b>	Quad Core 64-bit ARM Cortex 72 (ARM v8) @ 1.5GHz, VideoCore IV GPU	Intel Elkhart Lake Atom® x6413E Processor 4x 1.5GHz
<b>Graphics</b>	Hardware video encode / decode H.265 (HEVC) (up to 4Kp60 decode), H.264 (up to 1080p60 decode, 1080p30 encode), OpenGL ES 3.0 graphics	Intel® UHD Graphics for 10th Gen Intel® Processors HW Codec: H.265/HEVC, VP8, VP9, MPEG2, JPEG, VC1/WMV9. OpenGL 4.5; DirectX 12; OpenCL 1.2
<b>RAM</b>	4Gbyte LPDDR2 SDRAM	4GB dual channel
<b>Memory/Storage</b>	32 GByte on-board eMMC	128GB M.2 SSD (SATA) - configuration options: 256GB, 512GB
<b>Operating System</b>	NEC MediaPlayer (pre-installed)	Windows 10 IoT Enterprise LTSC 2021, 64bit (pre-loaded), different configurations available on request (Built-to-order)

[LEARN MORE](#)

[LEARN MORE](#)