### Specifications

#### Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>P554 / V554</th>
<th>P484 / V484</th>
<th>P404 / V404</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>1,260 × 810 × 225 mm</td>
<td>1,244.0 × 714.8 × 62.9 mm</td>
<td>918.0 × 560.6 / 580.6 × 267.7 mm</td>
</tr>
<tr>
<td>Bezel width</td>
<td>33.0 mm</td>
<td>24.7 mm</td>
<td>1,140.0 mm</td>
</tr>
<tr>
<td>Gross weight</td>
<td>33.0 kg</td>
<td>18.3 kg</td>
<td>13.2 mm</td>
</tr>
<tr>
<td>Net weight</td>
<td>17.6 kg</td>
<td>10.7 kg</td>
<td>10.8 kg</td>
</tr>
<tr>
<td>Packaging</td>
<td>1,926.5 × 796.0 × 122.0 mm</td>
<td>1,964.0 × 862.0 × 140.0 mm</td>
<td>1,964.0 × 862.0 × 140.0 mm</td>
</tr>
</tbody>
</table>

#### Connectivity

- HDMI IN1/IN2
- HDMI OUT
- DisplayPort IN1/IN2
- DisplayPort OUT
- DVI-D
- Mini D-sub 15 pin
- RCA
- USB Type-A
- USB Type-B
- USB Type-C
- LAN port
- Power supply port
- RS-232C IN
- RS-232C OUT
- Remote IN
- Remote OUT
- Audio OUT
- Speaker OUT
- Audio IN
- Video IN
- HDMI IN1/IN2
- DisplayPort IN1/IN2

#### Environment

- Operating temperature: 0°C to 40°C
- Operating humidity: 20% to 80% (without condensation)
- Temperature sensor
- Ambient light sensor
- Temperature sensor
- Ambient light sensor

#### Accessories

- Remote control
- Manual
- Power cord
- Speaker switch
- Stand
- Monitor stand
- Mounting brackets

#### Accessories

- Kit
- Wireless Stick
- MultiPresenter
- Speaker
- Stand

---

**Product Features**

- Impressive professional digital signage
- Large-Screen LCD
- Delivers what is needed at your sites
- with state-of-the-art technologies

---

**Configuration Options**

- Stand
- Kit
- Wireless Stick
- Remote control
- Mounting brackets
- Speaker switch
- MultiPresenter
- Speaker
- Stand

---

**web Link**

http://www.nec-display.com/ap/

---

**NEC Display Solutions, Ltd.**

---

**Cat. No. WLCQ-7102-01T1N**
Perfect readability under common light conditions is guaranteed thanks to the combination of a brightness output of 700 cd/m²* and an anti-glare surface.

The modern and slim design is the perfect fit to complement the surrounding architecture as well as for integration into any application and environment. The wide range of connectivity options and compatibility with high resolution signals up to 4K / 60 Hz secure a futureproof investment providing a long-lasting success story.

**Highlights**

**Modern and Slim Design**

The new elegant slimline design provides unobtrusive integration into any application and environment. The simplicity of its shape supports an unobtrusive viewing experience ensuring that the screen content is the prevalent factor. Its reduced depth means that access to buildings and integration within interior design is straightforward and hassle-free.

**Out of the Box Signage Solution**

The integrated media player supports easy content playback and management for out-of-the-box signage solutions that could not be simpler. Content can be transferred through the USB interface or a network connection.

**SpectraView® Engine Precisely Recreates Colours with High Precision**

The display can reproduce colours more accurately because it is equipped with a 3D lookup table and unique colour conversion algorithm through its dedicated image processing. Various colour gamut specifications can be expressed precisely according to sRGB and other industry standards without calibration of each image-quality setting. In addition, display settings designed for different applications are preset at the factory as “Picture Mode” settings, so you can use a setting quickly by selecting it from the menu.

* "Picture Mode" is a standard established by Intel Corporation.

**Support for MultiProfiler® Software to Easily Realize Various Emulation Functions**

The display supports MultiProfiler®, NEC’s unique application software. Applying an ICC profile* to the display easily enables advanced colour reproduction, and you can also create and save ICC profiles for displays that require colour management. By using simple operations, you can configure colour gamut such as sRGB and Adobe® RGB, and colour matching for displays of other companies is also supported.

**ICC Profile Emulation Function**

Using the developed MultiProfiler® application to apply various ICC profiles to the display has enabled highly accurate colour reproduction, even without software that supports colour management. For example, ICC profiles compliant with Japanese Colour and other industry standards, ICC profiles configured and managed by individual print companies, and ICC profiles of printers generated by software that supports other colour management systems can be used.

**Print Emulation Function**

Using MultiProfiler® to apply ICC profiles to the display reproduces print images without needing software that supports colour management. For example, ICC profiles compliant with Adobe® RGB and colour matching for displays of other companies is also supported.

**Advanced Heat Management**

Monitoring and managing the temperature of each display is crucial to ensure reliable and longevity. An industrial-strength, premium-grade panel with additional thermal protection, internal temperature sensors with self-diagnostics, and fan-based technology allow for 24/7 operation and protect your display investment.

**Intelligent Wireless Data Function**

The built-in near field communication (NFC) chip allows data to be read and written via a mobile phone or tablet PC. Users can significantly reduce installation costs as displays can be easily configured and serviced using the NEC NFC Android app. This is available even when the display is switched off and especially useful on large installations.

**HDBaseT® Support**

Simplify your installations with HDBaseT®, which is optimized for video applications and supports uncompressed Full-HD digital video, audio, Ethernet, and various control signals. With only a single cable (up to 100 m) to run, infrastructure and labour costs are reduced, installations are significantly easier, and there is no cable clutter to manage. With uncompressed HD video support, images have never been more stunning. What’s more, control signals are contained in the same cable.

**Proof of Play**

This function provides accurate proof that displays are working as established and is helpful when checking on the status of the displays installed at user’s site.

**Other Useful Features and Functions**

- **Landscape/portrait capable**
- **Scheduler with real-time clock**
- **Intelligent power management system**
- **Power-on delay**
- **Screen saver function**
- **Aspect ratio control**
- **Meme function**
- **Carbon footprint metre**
- **Image and on-screen display flip**
- **Picture-in-picture, picture-out-picture**
- **Built in speakers**
- **Point zoom**
- **Control lock function**
- **6-axis colour adjustments and sRGB standard**
- **Advanced video settings**
  - Noise reduction, adaptive contrast
  - Colour temperature adjustment
  - Programmable gamma setting (3 settings)
  - DDC/CI simulation

**NaViSet Administrator 2**

This software is an all-in-one remote support solution that runs from a central location and provides monitoring, asset management and control of the majority of NEC display devices and Windows computers. It is ideal for multi-device installations over larger infrastructures.

**Dedicated Colour Calibration Software**

As the brightness and colour temperature of the LCD change with time, colours may not match across multiple screens. Our dedicated colour calibration software ensures colour uniformity and fidelity across multiple screens, creating a perfectly matched image in tiled environments.

* NEC Display Wall Calibrator

**MultiSync® P554 / P484 / P404 / V554 / V484 / V404**

**Human Sensor and Advanced Auto Dimming**

This optional human (motion) sensor accessory (KT-RC2) helps to deliver creative digital signage to end users by allowing for dynamic control of brightness, audio and source inputs while saving on operating costs. Built-in auto dimming adjusts the backlight of the LCD automatically depending on the amount of ambient light.

- **Practical example**
  - **No human (motion) detected**
  - **Human (motion) detected**

- **Plug and play (DDC/CI, DDC2B)**
- **HDCP (High-Bandwidth Digital Content Protection)**
- **Ethernet and RS-232C control and communication**
- **CRESTRON ROOMVIEW™**
- **AMX Discovery HTTP server**
- **PJLink**
- **Self-diagnosis**
- **Status log function**
- **Firmware update over LAN**
- **Rear metal cabinet with VESA Standard (FDMIv1) Mounting Interface**