

## The Signs of the Time are Digital

You see them everywhere: menu boards at the corner coffee shop, boarding information at the airport, mapping guidance at the hospital. With the ability to update at a moment's notice and respond to user inputs, digital signage applications are growing in retail, transportation, healthcare, education, entertainment, and corporate environments. It is becoming the method of communicating to the masses.

When designing a digital signage system, there's more to it than simply connecting your AV device to your monitor. For ease of operation and scalability, connect digital signage via AV over IP, so signals can be sent to multiple monitors throughout the facility. Infrastructure to handle AV signals is critical, as are quality AV systems for both content delivery and control and management.

OmniStream<sup>™</sup> Encoders and Decoders by Atlona deliver best-in-class performance and the dependability of traditional AV distribution, plus the scalability and cost-efficiency of integrating over data networks. Pair OmniStream with Velocity<sup>™</sup> for control and AMS for management for a system that is easy to install, easy to configure, and easy to operate. Quality infrastructure from Panduit will ensure that your installation is clean and uncluttered, and that data gets from point A to all the required endpoints, without slowing down or clogging your network.

www.panduit.com

















## **Part Description Part Number Atlona Products**

| Ationa Froducts |                                      |
|-----------------|--------------------------------------|
| AT-OMNI-111     | Single-channel networked AV encoder. |
| AT-OMNI-121     | Single-channel networked AV decoder. |
| AT-OMNI-232     | IP/analog audio bridge.              |
| AT-OMNI-311     | USB to IP adapter.                   |
| AT-OMNI-324     | IP to USB adapter.                   |
| AT-AMS-HW       | Atlona Management System.            |
| AT-VGW-250      | Velocity control system.             |

See Atlona.com for additional devices for digital signage applications.

## **Panduit Products**

| 7 |  |
|---|--|
|   |  |







| Failuait Fioducts |  |
|-------------------|--|
| UTP28X7BL         | 28 AWG copper patch cord, Category 6A, 7 feet, Black.  |
| UTP28SP7BL        | 28 AWG copper patch cord, Category 6, 7 feet, Black.   |
| CJ6X88TGBU        | Category 6A RJ45 UTP Mini-Com® Jack, Blue.   |
| CJ688TGBU         | Category 6 RJ45 UTP Mini-Com® Jack, Blue.  |
| FP6X88MTG         | Category 6A UTP field term RJ45 plug for field termination of unshielded twisted pair cable. Compatible with Category 6A, 6 and 5e.  |
| PUP6AV04BU-G      | Category 6A copper cable, plenum, Blue.  |
| PUP6504BU-UY      | Category 6 copper cable, plenum, Blue.   |
| HDMI1MWH          | HDMI 2.0 patch cord, 1 meter, White. Third party certified to meet HDMI 2.0 specification.   |
| CMBBSWH           | Small in-wall box, 16" x 6" x 3.4" with grid pattern for limitless configuration. Includes knockout for power outlet and cable pass through bezel. Ideal for mounting equipment behind monitors.     |
| CMBBLWH           | Large in-wall box, 16" x 12.25" x 3.4" with grid pattern for limitless configuration. Includes knockout for power outlet and cable pass through bezel. Ideal for mounting equipment behind monitors. |
| CMBBCMR           | Cable management D-ring for use with in-wall boxes.  |
| CMBBRKT           | Equipment bracket for mounting equipment in in-wall boxes.   |

See Panduit.com for additional colors and sizes of parts listed.



www.panduit.com

