# IEC 5660 Interactive Digital Signage Controller



The IEC 5660 is an advanced digital signage controller which powers interactive digital signs such as kiosks, touchscreen signs, and Moderro's Remote Expert solution.

## **Rich Signage Applications**

- Runs a robust web browser designed for interactive signage, kiosks, and collaborative applications
- Support for custom applications, Chrome Apps and reuse of existing web applications
- Rich signage application development platform with HTML & JavaScript API support; access to video, voice, peripherals, & system resources
- Supported by multiple content management software vendors
- Run Linux or Windows 10 operating systems
- · Video streaming server



Touchscreen display powered by the IEC 5660

### Remote Management

- Integrated with AppSpace & Industry Weapon Content Management Systems
- Live remote viewing & control plus screenshots
- Logging and reporting of operational data for analysis and sign management
- Session time counter, time limit, session clean-up
- Configure signs to let users navigate within a "walled garden" of web content
- Moderro IAM software provides advanced signage features such as system-wide alerts, video broadcasts, enterprise TV, content scheduling, conference room scheduling, and occupancy detection



IEC 5660

## **Specifications**

- Compact, secure web computer with dual core Intel® i3 Kaby Lake processor
- 8GB RAM
- 256 GB Onboard content storage
- Dual 4Kp60 video output
- Support for four simultaneous displays:
   Two 4K outputs via Display Port plus two additional
   Full HD displays via approved Display Port hubs
- One of 4 connected displays is touchscreen capable
- MPEG2, H.264 & H.265 Video Decoding
- · 2-way video calling using SIP & Jabber
- Ethernet, Wi-Fi (802.11b/g/n/ac) adapter, Bluetooth
- USB (4), COM, IR receiver and transmitter
- RS-232 control of compatible video monitors
- Z-Wave option for control of multiple devices & things
- Audio: mic in, line out
- Four USB 3.0 ports to connect camera, printer, scanner, bar code, microphone, speaker, etc.
- Consumes five times less power than a PC
- Solid-state design reliable, no hard drive
- 8.5 Year MTBF
- Small space-saving design, 4 built-in keyhole slots for mounting, optional VESA mount
- · Quiet operation fanless

#### Orderability

- Order IEC-5660 Player hardware via Moderro SKU IEC-5660
- 8x5xNBD HW replacement support (Moderro SKU SUPP-MIEC-85NBD) includes Moderro VoD support library access, 24x7 technical support team access and software upgrades – 90 day warranty