The Ultimate Solution for 4K AV over IP

IPX-TC3

IPX-TC3-WP2

IPX-TC3-WP3

IPX-TC3 Pro

VLX-TC1

VLX-TCW2

Changing the Topology of AV

www.auroramm.com
What is IPBaseT®?

Aurora’s IPBaseT® combines a variety of 4K IP technologies and features under one unified protocol using a simplified topology. Uncompressed video with zero-latency, visually lossless video with low latency, seamless switching, video wall and multiviewer modes, digital audio, USB 2.0, Ethernet, and control are just some of the core capabilities of IPBaseT®. Utilizing the bandwidth of a standard 1Gbps copper (VLX Series) or 10Gbps copper or fiber (IPX Series), IPBaseT® supports large scalable audio/video matrixing, and it does so while replacing multiple technologies and products with a “single-box” distributed platform. The days of needing a separate AV switcher, control system, video wall processor, audio/DSP converter, and more are a thing of the past!

**VLX Series 1G AV over IP**

**IPX Series 10G AV over IP**

Transceiver?

The IPX/VLX transceiver is a single unit that can be configured as a transmitter or a receiver. Modes can be changed on the fly allowing for dynamic configurations. **INDUSTRY FIRST!**
## AV System and IPBaseT® Comparison Charts

<table>
<thead>
<tr>
<th>Feature</th>
<th>Matrix system</th>
<th>IP streaming system</th>
<th>VLX system</th>
<th>IPX system</th>
</tr>
</thead>
<tbody>
<tr>
<td>4K UHD with zero compression and zero latency</td>
<td>Yes</td>
<td>No</td>
<td>Visually Lossless Low Latency</td>
<td>Yes</td>
</tr>
<tr>
<td>Transceiver topology for simplified inventory</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Standard network switch infrastructure for easy scalability</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Transceiver wall plate</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes, World's Only!</td>
</tr>
<tr>
<td>Video wall processing</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>USB port to use as host or device</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Full-bandwidth Ethernet pass-through for data</td>
<td>No</td>
<td>No</td>
<td>Yes, 100Mbp</td>
<td>Yes, 1Gbps</td>
</tr>
<tr>
<td>Easy field serviceability</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Integrated 2-input to 1-output HDMI® switch</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Seamless switching</td>
<td>Premium Cost</td>
<td>Premium Cost</td>
<td>Fast Switch</td>
<td>Yes</td>
</tr>
<tr>
<td>Configure any IPX/VLX as TX or RX on the fly</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ExtremeUSB® (USB 2.0 480Mbps) option</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Dante™ network audio option</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Network Speed

<table>
<thead>
<tr>
<th>Device</th>
<th>1Gbps</th>
<th>1Gbps</th>
<th>10Gbps</th>
<th>10Gbps</th>
<th>10Gbps</th>
<th>10Gbps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>4K 4:4:4 30Hz/ 4K 4:2:0 60Hz</td>
<td>4K 4:4:4 30Hz/ 4K 4:2:0 60Hz</td>
<td>4K 4:4:4 60Hz</td>
<td>4K 4:4:4 60Hz</td>
<td>4K 4:4:4 60Hz</td>
<td>4K 4:4:4 60Hz</td>
</tr>
<tr>
<td>Compression</td>
<td>8:1</td>
<td>8:1</td>
<td>1.3:1 @ 4K60Hz</td>
<td>1.3:1 @ 4K60Hz</td>
<td>1.3:1 @ 4K60Hz</td>
<td>1.3:1 @ 4K60Hz</td>
</tr>
<tr>
<td>Frame Latency</td>
<td>25ms</td>
<td>25ms</td>
<td>0.1ms</td>
<td>0.1ms</td>
<td>0.1ms w/o Scaling 3ms with Scaling</td>
<td>0.1ms w/o Scaling 3ms with Scaling</td>
</tr>
<tr>
<td>HDR</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Scaling</td>
<td>1080p to 4K, 4K to 1080p</td>
<td>1080p to 4K, 4K to 1080p</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>EDID Management</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Video wall</td>
<td>8x8</td>
<td>8x8</td>
<td>No</td>
<td>No</td>
<td>8x8</td>
<td>8x8</td>
</tr>
<tr>
<td>Windowing/Multiviewer</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Up to 32</td>
<td>Up to 32</td>
</tr>
<tr>
<td>Seamless Switching</td>
<td>Fast Switch</td>
<td>Fast Switch</td>
<td>Between same Resolution</td>
<td>Between same Resolution</td>
<td>Between any Resolution</td>
<td>Between any Resolution</td>
</tr>
<tr>
<td>Fiber</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Copper</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>USB</td>
<td>USB 2.0</td>
<td>USB 2.0</td>
<td>ExtremeUSB® 2.0 Option</td>
<td>ExtremeUSB® 2.0 Option</td>
<td>ExtremeUSB® 2.0 Option</td>
<td>ExtremeUSB® 2.0 Option</td>
</tr>
<tr>
<td>Dante™ Option</td>
<td>2-Channel</td>
<td>2-Channel</td>
<td>2 &amp; 8-Channel</td>
<td>2 &amp; 8-Channel</td>
<td>2 &amp; 8-Channel</td>
<td>2 &amp; 8-Channel</td>
</tr>
<tr>
<td>Audio DSP</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ReAX™ IP Control Option</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Enclosure Style</td>
<td>Box</td>
<td>2 Gang</td>
<td>Box</td>
<td>2 Gang</td>
<td>3 Gang</td>
<td>Box</td>
</tr>
<tr>
<td>Auto Sense Switching</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Breakaway Switching</td>
<td>Control &amp; Dante™</td>
<td>Control &amp; Dante™</td>
<td>Audio, USB, Control, &amp; Dante™</td>
<td>Audio, USB, Control, &amp; Dante™</td>
<td>Audio, USB, Control, &amp; Dante™</td>
<td>Audio, USB, Control, &amp; Dante™</td>
</tr>
<tr>
<td>Secure Content Encryption</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
The VLX-TCW2 Series provides one of the most advanced IP Streaming solutions on the market utilizing Aurora’s IPBaseT® technology, which synergizes various IP/AV standards to work together as one. It is the industry’s first 4K UHD transceiver with only 1.5 frame (25ms) latency and visually lossless compression. The VLX-TCW2 is available in two models, VLX-TCW2V (VGA/HDMI®) and VLX-TCW2H (two HDMI® inputs). Using a transmitter (encoder) and receiver (decoder), respectively, used to be the standard – until now. The VLX-TCW2 Series can be set up as either one to make installation, inventory, and troubleshooting easier.

- 4K visually lossless over 1Gbps network
- Low 1.5 frame latency
- HDMI® 2.0/HDCP 2.2
- Unlimited scalability (based on network topology)
- Video wall with image rotation
- Online streaming video preview
- Cloning
- Channel mapping
- PoE (power over ethernet)
- Stereo line I/O
- RS-232 & IR control ports
- Auto sense switching
- Break-away switching
- USB 2.0 host & device ports
- Dante™ IP audio option
- ReAX™ IP control option
- Secure content encryption

**Accessories:**

**Control**
- RXS-1 — ReAX™ Server
- IPBaseT® Manager

**Option Cards**
- IPE-DTE-1 — Dante™ option
- IPE-REAX-1 — ReAX™ IP Control

**Power Supplies**
- IP-24PoE+ — 24 Port PoE+/PoH+ Injector
- PS0081-1 — 48V 24 Watt PoE Injector
- PS0094-2 — 48V 25 Watt Wall Supply

**Cables**
- CA-HDMI
The VLX-TC1-CF Series provides one of the most advanced IP Streaming solutions on the market utilizing Aurora’s IPBaseT® technology, which synergizes various IP/AV standards to work together as one. It is the industry’s first 4K UHD transceiver with only 1.5 frame (25ms) latency and visually lossless compression. Using a transmitter (encoder) and receiver (decoder), respectively, used to be the standard — until now. The VLX-TC1-CF Series can be set up as either one to make installation, inventory, and troubleshooting easier.

**Accessories:**

**SFP Modules**
- IPX-SFP-RJ45-1 — 1G RJ-45 LAN
- IPX-SFP-1GMM-1 — 1G Multi-mode Fiber
- IPX-SFP-1G20 — 1G Single-mode Duplex Fiber

**Control**
- RXS-1 — ReAX™ Server
- IPBaseT® Manager

**Option Cards**
- IPE-DTE-1 — Dante™ option
- IPE-REAX-1 — ReAX™ IP Control

**Mounting Options**
- RK2-1-K — 1RU Dual Rack Mount Kit
- RK2-5-K — 5RU Rack Mount Kit (Holds 12 Units)
- RK2-BP — Blank Plate for Rack Mounts
- RK2-RL — Blank Plate for Rack Mounts

**Power Supplies**
- IP-24PoE+ — 24 Port PoE+/PoH+ Injector
- PS0081-1 — 48V 24 Watt PoE Injector
- PS0094-2 — 48V 25 Watt Wall Supply

- 4K visually lossless over 1Gbps network
- Low 1.5 frame latency
- SFP fiber or secondary RJ-45
- HDMI® 2.0/HDCP 2.2
- Unlimited scalability (based on network topology)
- Video wall with image rotation
- Online streaming video preview
- Cloning
- Channel mapping
- PoE (power over ethernet)
- Stereo line I/O
- RS-232 & IR control ports
- Auto sense switching
- Break-away switching
- USB 2.0 host & device ports
- Dante™ IP audio option
- ReAX™ IP control option
- Secure content encryption
The IPX-TC3-WP Series 4K2K IP AV distribution wall plate built on Aurora’s IPBaseT™ technology – which synergizes various IP and AV technologies to work together as one – the two and three gang in-wall transceivers are the industry’s first 4K2K IP wall plates to feature zero compression and zero latency. To simplify AV room combining in business centers, hospitality settings, and medical and government facilities, the IPX-TC3-WP Series can be set up as either a transmitter (input) or a receiver (output). When configured as a transmitter, the auto-detectable HDMI® inputs allow for two sources to be selected from a single wall plate over the network, and the HDMI® output becomes a local loop-through for the selected source. When configured as a receiver, the IPX-TC3-WP Series serves as an output HDMI® plate installed behind a display for easy wiring, and its two HDMI® inputs become local source inputs for in-room viewing. The wall plate features built-in source switching for seamless operation; analog and digital audio de-embedding with flexible audio breakaway switching; as well as RS-232, IR and ethernet control at any transceiver location.

- 4K 60Hz 4:4:4 lossless compression & zero frame latency
- HDR (high dynamic range)
- 4K 30Hz 4:4:4 & below – zero compression & zero frame latency
- Available for 10Gbps fiber MMF/SMF or 10Gbps copper (IPX-TC3-WP3) & 10Gbps copper networks (IPX-TC3-WP2)
- Windowing/multiviewer, supports up to 32 (IPX-TC3-WP3)
- 4K scaling with only 3ms latency (IPX-TC3-WP3)
- Seamless switching (between any resolution)
- Breakaway switching (audio/USB/control/Dante™)
- Video wall processing up to 8x8 (IPX-TC3-WP3)
- Stereo line I/O
- RS-232, IR control ports & integrated web server
- Dante™ IP audio option
- ExtremeUSB® (USB 2.0 480Mbps) option
- ReAX™ IP control option
- Dual OSD (on screen display) engine
- Secure content encryption

**Accessories:**

### Control
- RXS-1 — ReAX™ Server
- IPBaseT® Manager

### Option Cards
- IPE-DTE-1 — Dante™ 2-channel
- IPE-DTE-2 — Dante™ 8-channel
- IPE-USB-2 — USB 2.0 ExtremeUSB®
- IPE-USB-2VH — Extreme USB® Virtual Hub
- IPE-REAX-1 — ReAX™ IP Control

### Power Supplies
- IP-24PoE+ — 24 Port PoE+/PoH+ Injector
- PS0081-1 — 48V 24 Watt PoE Injector
IPX-TC3 & IPX-TC3 Pro

The IPX-TC3 Series provides one of the most advanced IP Streaming solutions on the market utilizing Aurora's IPBaseT® technology, which synergizes various IP/AV standards to work together as one. It is the industry's first 4K2K transceiver with zero compression and latency based on BlueRiver NT™+ platform. Using a transmitter (encoder) and receiver (decoder), respectively, used to be the standard – until now. The IPX-TC3 Series can be set up as either one to make installation, inventory, and troubleshooting easier. Another industry first is the option slot to add other IP capabilities, like ExtremeUSB® (USB 2.0 over IP), ReAX™ IP control option or Dante™ audio, for a more complete, distributed system.

- 4K 60Hz 4:4:4 lossless compression & zero frame latency
- HDR (high dynamic range)
- 4K 30Hz 4:4:4 & below – zero compression & zero frame latency
- Available for 10Gbps fiber MMF/SMF or 10Gbps copper networks
- Windowing/multiviewer, supports up to 32 (IPX-TC3 Pro)
- 4K scaling with only 3ms latency (IPX-TC3 Pro)
- Seamless switching (between any resolution)
- Breakaway switching (audio/USB/control/Dante™)
- Video wall processing up to 8x8 (IPX-TC3 Pro)
- Stereo line I/O
- RS-232, IR control ports & integrated web server
- Dante™ IP audio option
- ExtremeUSB® (USB 2.0 480Mbps) option
- ReAX™ IP control option
- Dual OSD (on screen display) engine
- Secure content encryption

Power Supplies
- IP-24PoE+ — 24 Port PoE+/PoH+ Injector
- PS0081-1 — 48V 24 Watt PoE Injector
- PS0094-2 — 48V 25 Watt Wall Supply

Option Cards
- IPE-DTE-1 — Dante™ 2-channel
- IPE-DTE-2 — Dante™ 8-channel
- IPE-USB-2 — USB 2.0 ExtremeUSB®
- IPE-USB-2VH — Extreme USB® Virtual Hub
- IPE-REAX-1 — ReAX™ IP Control

Mounting Options
- RK3-1-K — 1RU Dual Rack Mount Kit
- RK3-5-K — 5RU Rack Mount Kit (Holds 12 Units)
- RK3-BP — Blank Plate for Rack Mounts
- RK3-RL — Mounting Rails for Rack Mounts

Control
- RXS-1 — ReAX™ Server
- IPBaseT® Manager

Accessories:
The IP-24PoE+, is the first ever 24 port PoE+/PoH+ injector to deliver power on a 10G connection. It is compatible with any standard 1G or 10G network switch and will deliver up to 30 watts of power per port.

This allows for a clean installation of any 1G or 10G PD capable device, alleviating the need for local power supply. Aurora designed the IP-24PoE+ for its IPX Series SDVoE AV over IP product line as it currently is the only 10G AV over IP with PoE. The IP-24PoE+ can also supply power to HDBaseT™ PoH products providing remote powering as well.

In the case of an underpowered PoE network switch, the IP-24PoE+ will provide the additional power to the ports requiring or to simply add PoE+ to ports lacking.

Taking up only 1RU of rack space the, IP-24PoE+ is the only 10G PoE+ solution for a clean installation.

SDVoE is a 10G AV over IP solution available in copper or fiber. Aurora’s IPX Series of 10G copper SDVoE solution is PoE+ capable making the IP-24PoE+ a perfect fit. Without the PoE on the 10G every drop point would require an external power supply making it more difficult to install in some locations as it would require an electrical outlet nearby. Depending on the switch brand and model required it may not have PoE available. The IP24PoE+ will quickly and easily add PoE+ to any brand switch including ones that only have enough power for half of the ports like the Netgear™ SDVoE compliant M4300-96X Series switch. While it is a very powerful, low cost switch, the power budget is only for 48 of the 96 ports. Using two IP-24PoE+ units will allow the distribution of PoE+ on the remaining 48 ports keeping the system free of any external power supplies.

- 24 RJ-45 ports
- 1G & 10G networks
- 30 Watts per port PoE+/PoH+
- LED PoE active indicators
- 750 watts total power
- IEEE 802.3af, IEEE 802.3at
- 1RU rack size
- Compatible with all network switch brands
Aurora’s IPBaseT® Manager software is an all-in-one control application for the IPX and VLX series of IPBaseT® AV over IP products. This intuitive software not only allows for simple drag-and-drop signal routing, but also includes powerful utilities for configuring and managing your IPBaseT® system.

IPBaseT® Manager is available for download via our customer portal: https://portal.auroramultimedia.com/login.

- Mobile friendly
- Device auto-discovery
- Matrix routing
- Live preview routing (VLX Series only)
- Seamless switching (IPX Series only)
- Multiview configuration & routing (IPX Series only)
- Video wall setup
- Break-away line & HDMI® audio routing (IPX Series only)
- Break-away serial routing
- Break-away IR & USB routing (IPX Series only)
- Alerts & Statistics (Pro version only)
- Integrated user, role & group management
- Macro capture & recall
- Batch firmware update
- Serial & IR send/receive terminal
- Comprehensive EDID editor
- Rapid deployment tool
Related Products & Accessories

**IPE-DTE-1** — Dante™ 2-Channel Option Card for IPX, VLX & HT Series

**IPE-DTE-2** — Dante™ 8-Channel Option Card for IPX & HT Series

**IPE-USB-2** — ExtremeUSB® Option Card for IPX Series

**IPE-USB-2VH** — ExtremeUSB® Virtual Hub Option Card for IPX Series

**IPE-REAX-1** — ReAX™ IP Control Option Card for IPX, VLX & HT Series

**RXS-1** — ReAX™ Server

**DXB-8i** — 8 Button Controller (Customizable Wall Plate)

**IPX-SFP-RJ45-1** — 1G RJ-45 LAN SFP Module

**IPX-SFP-1GMM-1** — 1G Multi-mode Fiber SFP Module

**IPX-SFP-1G20** — 1G Single-mode Duplex Fiber SFP Module

**IPX-SFP-1G20** — 1G Single-mode Duplex Fiber SFP Module

**IPX-SFP-1G32C1** — 10Gbps SFP+ BIDI Single Mode 1330/1270nm Module 10KM

**IPX-SFP-10G23C1** — 10Gbps SFP+ BIDI Single Mode 1270/1330nm Module 10KM

**IPX-SFP-10G20** — 10Gbps SFP+ Single Mode Dual Module 1310nm 20KM

**IPE-DTE-2** — 8-Channel Option Card for IPX & HT Series

**IPE-USB-2** — ExtremeUSB® Option Card for IPX Series

**IPE-USB-2VH** — ExtremeUSB® Virtual Hub Option Card for IPX Series

**IPE-REAX-1** — ReAX™ IP Control Option Card for IPX, VLX & HT Series

**IPE-DTE-2** — Dante™ 8-Channel Option Card for IPX & HT Series

**RXS-1** — ReAX™ Server

**DXB-8i** — 8 Button Controller (Customizable Wall Plate)

**IPX-SFP-RJ45-1** — 1G RJ-45 LAN SFP Module

**IPX-SFP-1GMM-1** — 1G Multi-mode Fiber SFP Module

**IPX-SFP-1G20** — 1G Single-mode Duplex Fiber SFP Module

**IPX-SFP-1G32C1** — 10Gbps SFP+ BIDI Single Mode 1330/1270nm Module 10KM

**IPX-SFP-10G23C1** — 10Gbps SFP+ BIDI Single Mode 1270/1330nm Module 10KM

**IPX-SFP-10G20** — 10Gbps SFP+ Single Mode Dual Module 1310nm 20KM

**FI-GIG-GIDY-xx** — Dual OM3 Multi-Mode Terminated Fiber with LC Connectors + 18/2 Power Cable; available through West Penn Wire

**IPX-SFP-OM3DXLC-1** — OM3 Fiber 50/125 Multi-mode LC Patch Cable 1M (3ft)

**CA-HDMI** — HDMI® 2.0a Cable, resolutions up to 4K 60Hz 4:4:4, 18Gbps
Related Products & Accessories

**RK3-1-K** — IPX-TC3 1RU Dual Rack Mount Kit

**RK2-1-K** — VLX-TC 1RU Dual Rack Mount Kit

**RK3-5-K** — IPX-TC3 5RU Rack Mount Kit (Holds 12 Units)

**RK2-5-K** — VLX-TC1 5RU Rack Mount Kit (Holds 12 Units)

**RK3-BP** — IPX-TC3 Blank Plate for Rack Mounts

**RK2-BP** — VLX-TC1 Blank Plate for Rack Mounts

**RK3-RL** — IPX-TC3 Mounting Rails for Rack Mounts

**RK2-RL** — VLX-TC1 Mounting Rails for Rack Mounts

**CA0052-F2T3R** — RS-232 Adapter (3.5mm TRS to Female DB9 2-TX 3-RX)

**CA0052-M3T2R** — RS-232 Adapter (3.5mm TRS to Male DB9 3-TX 2-RX)

**CA0052-F3T2R** — RS-232 Adapter (3.5mm TRS to Female DB9 3-TX 2-RX)

**CA0052-M2T3R** — RS-232 Adapter (3.5mm TRS to Male DB9 2-TX 3-RX)

**IPE-LCVR** — IPX-TC3-WP2, IPX-TC3-WP3, VLX-TCW2, HTW-2 Wall Plate LAN Port Cover

**CA0062-1** — 24 Port 10G PoE+/PoH+ 1RU Injector

**IP-24PoE+** — 24 Port 10GPoE+/PoH+ 1RU Injector

**LVR-2G** — 2 Gang Electrical Ring

**LVR-3G** — 3 Gang Electrical Ring

**PS0081-1** — 48V 24 Watt PoE Injector; available in -US, -AU, -EU, & -UK worldwide models
Applications

AV over IP & ReAX™ Control System

Any input to any or all displays over a standard IP network.

Mix and match Transceivers – Any Transceiver can be configured as an input (TX) or output (RX).

Diagram Key:
- **HDMI®**
- CAT5a/6/6a (Data Network)
- Fiber (Data / IPBaseT®)
- Serial (RS-232 Control)
- IR
- Other

*Input Devices & Connectors:
- IPX-TC3 Pro (TX Mode)
- IPX-TC3 Pro (RX Mode)
- IPX-TC3-WP3 (TX Mode)
- RXT-10
- Touch Panel Control

*Video Wall & Windowing Modes*

Video Wall & Windowing Modes

*Video Wall & Windowing Modes*