AirPresent by Teq AV IT allows wireless presentation, screen mirroring and collaborating solutions for business, education, healthcare and various markets. AirPresent driven devices allow multiple users to present simultaneously and collaborate using their computers, smartphones, and tablets to any display.

In any Corporate, Academic, or Organizational setting the users prefer a simple, fast, and user friendly system for meeting, training or teaching purposes. AirPresent is the ideal solution for that. It eliminates bulky cables, numerous connection points and expensive equipment and instead provides a complimentary solution.
Class Room

Teq AVIT AirPresent devices are a simple solution that requires minimal IT assistance. Connecting with existing network teachers, students, and visitors are able to share their screen, content, video, and audio from various devices to any projector or display.

Complement existing educational tools like a document camera, interactive whiteboard, touchscreen, or current AV/Control system with AirPresent units. Eliminate cables, wall plates, floor boxes, lecterns, in-house PC, or expensive AV system with a single device.

“Teq AVIT devices allows our instructors to teach effectively and even collaborate with students!”

Scott Shull
RADFORD UNIVERSITY

Conference Room

Take charge in the conference or boardroom with Teq AVIT wireless interactive presentation devices. For presentation or collaboration be ready with any BYOD devices like laptops, notebooks, tablets or phones.

Invest in AirPresent technology devices that will allow for future-proofing the investment in equipment that outperforms any other AV systems and provides a faster ROI with proven reliability.

“Teq AVIT systems are at the heart of our conference rooms throughout the country; Very reliable and ready 24/7.”

Scott Grilliot
CROWN EQUIPMENT
Display in Full 1080P HDMI
PlugNpresent via USB token or App for visitors
Wireless connection to touch screen/Interative Whiteboard
Share or save notes from the presenter via any web browser through Webslides
Customize welcome screen to create identity or convey message
BYOD for wireless presentation/screen mirroring
Multi –User Connection (Up to 64) quad view projection for collaboration
ClickNpresent through simple and fast App instead of installing drivers or attaching dongles
Remote Desktop session through keyboard or mouse to any projecting device
Integrate with an existing AV/ Control system or add capability for mobile devices

- Video mode for full motion video playback up to 30 fps.
- Audio follows video without lag.
- Moderator-controlled projection sessions.
- Easy to install and maintain.
- The best value with quick ROI for any environment.
- Secured and encrypted communication.
- Upgradable for future trends.
- Centralized Enterprise Administration and deployment.
- Intergrate wired LAN or create independent access point.
- Duplicate the main desktop or project the extended screen.
The WiPS710 series has many models to fit a variety of users and their applications

<table>
<thead>
<tr>
<th>Wireless AP</th>
<th>Devices in Network</th>
<th>Remote Management</th>
<th>Market</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STD</td>
<td>ENT</td>
<td>EDU</td>
</tr>
<tr>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>&lt;10</td>
<td>&gt;10</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Video output**

- HDMI output or VGA on HD-15 (D-Sub 15) connectors for any projector or LCD/LED display

**Audio output**

- Stereo output on 3.5mm stereo plug and embedded on HDMI connector

**Video Output resolution**

- HDMI: 1080p, 1080i, 720p HD-15: UXGA, WXGA+, WXGA, SVGA, XGA,

**Output mode**

- Full screen or Quad (4x1) split-screen collaboration mode

**Device Connection method**

- ConnectNpresent via single click for installed software utility
- PlugNpresent for Guest or Visitors via provided USB Token (Adapter / Dongle)
- Conference Control via Browser-based utility

**Network Connection mode**

- Wired / Infra-structure through existing wired Ethernet (10/100 Mbps) LAN network Wireless (Wi-Fi 802.11 n/g/b) AP-Client mode through existing access point. All-in-one Presentation mode device with built-in wireless access point (WAP)

**Network Standards**

- 802.11 n/g/b 2.4GHz for Wi-Fi, 802.3u 10/100 MBPs for wired network connection

**Network Security**

- Standard 64/128 bit WEP / WPA / WPA2-PSK, AES

**Network Protocol**

- Standard TCP/IP and UDP

**Network Range**

- Wireless AP coverage up to 150-ft (50 m) depending on environment

**Device Management**

- Web-based configuration, SNMP utility

**Supported Operating System**

- Windows 8.1, 8, 7, Vista or XP, Mac OS 10.7 or later, Android 2.4 or later, iOS 4 or above

**Power**

- External Power adaptor 5V DC input 2.5A

**Mechanical**

- Dimensions: WDH 6.2”x2.6”x 1.0 ” (150 x 55 x 25 mm) Weight: 0.55 lb. (250 gm.)

---

**Accessories**

- WAC102 Mini Clicker with laser pointer
- WAI111 Mini Keyboard+Mouse Combo RF unit
- WAT701 7inch tablet with Android OS for presentation
- WAP121 Interactive TouchPad w/ Stylus
- WAA151 POE Power - LAN Splitter

---

949-709-4040  
www.teqavit.com  
RSM, CA, USA