



AAP-2011-BYMG

AirPoint 2.0 Media Collaboration Gateway with Wireless BYOD



AIRPOINT 2.0 WIRELESS MEDIA COLLABORATION GATEWAY

Presenting Arrive AirPoint™ 2011-BYMG - a dual band, universal wireless media collaboration gateway that supports Apple AirPlay™, WiFi Miracast™, Intel™ WiDi, and playback from a USB flash drive. The AAP-2011-BYMG is a small but powerful wireless device embedded with the Arrive AirPoint 2.0 software that provides wireless screen mirroring for BYOD presentations. It does not require any downloads of applications or programs; or of dongles and other peripherals to be connected to the user's WiFi capable presentation device. With an on-screen graphic user interface that guides you through the connection steps for various devices, the AirPoint 2011 is a walk up, connect and use capable device - a big idea with a very small footprint !

All these capabilities are packaged in one user-friendly appliance interface that is *easy on the pocket and easy on the eyes*. This single AIO appliance delivers a powerful and efficient in-room wireless collaboration experience for huddle rooms, small meeting rooms, classrooms and hotel guest rooms.

The Arrive AirPoint™ marks the industry's first generation of universally integrated devices - supporting the most commonly used wireless video connectivity platforms in a single device. This positions Arrive AirPoint™ as the most innovative and cost effective wireless video interface in the market today.



Universal Wireless BYOD capable:





Key Features

Universal Wireless BYOD

Built-in universal wireless media receiver for BYODs that support Apple Airplay and WiFi Miracast wireless screen mirroring.



- Enables wireless screen mirroring one at a time from wireless connected iPad and iPhone devices that support Apple AirPlay. Connect Android tablets and smartphones, Samsung Galaxy smartphones and tablets, and Windows 10 laptops and tablets seamlessly using WiFi Miracast. Intel WiDi devices can also connect to the AAP-2011-BYMG.
- Transmits wireless Audio and Video sync and play back.
- Eliminates the need for client applications to be downloaded on the users' personal Apple iOS, Android and Windows 10 devices.
- Eliminates the need for dongles, HDMI nodes or break-out USB senders to be connected and disconnected each time.



Key Specifications¹

- ▶ Software Application
 - Embedded Arrive AirPoint™ 2.0 wireless video processing application with native support of Apple Airplay, Miracast™ screen mirroring and Intel WiDi. Manages SSID broadcast and wireless set-up.
- ▶ With built-in ethernet port and dual band WiFi
 - Integrated dual band wireless access points: 2.4 and 5 Ghz 802.11n capable. Low coverage radius to avoid spill-overs. Wired ethernet port provides connections for the user's internal network.
- ▶ Wireless BYOD
 - Simply connect and present with integrated Apple AirPlay™ (tested with and supports till Apple iOS ver. 10) WiFi Miracast and Intel WiDi capability. Connect via WiFi LAN or directly to the Arrive AirPoint™ wireless gateway. Does not require insertion of external dongles or initiation of any proprietary client software on compatible iOS / Android / Windows 10 devices.
- ▶ Convenience of power, data playback and software upgrade via USB
 - Comes with dual cable USB I/O to power the device, along with ability to playback content or upgrade software from USB
- ▶ Integrated Audio ports
 - Analog and digital audio port for playback of content that comes with sound such as videos, podcasts, etc.
- ▶ Full-screen display over HDMI playback
- ▶ Can be integrated with Arrive HuddlePoint devices for added wireless collaboration function

Ordering Information²

Model No	Description	SKU
AAP-2011-BYMG	Arrive® AirPoint™ 2011-BYMG Media Collaboration Gateway with Wireless BYOD. Embedded with AirPoint 2.0 software.	AAP-2011-001-001

Warranty Information

All Arrive Peripherals ship with a standard limited first user warranty. Please refer to Ver. SLHW-P-0101-17 - visit carepoint.arrivesys.com/ warranty for updated information on warranty.

¹Please refer to product specification sheet for more technical details.

²Design and specification subject to change without any prior notice.