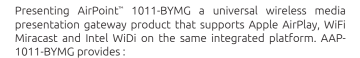
Arrive AirPoint™ 1011-BYMG

Media Collaboration Gateway with Wireless BYOD Model AAP-1011-BYMG



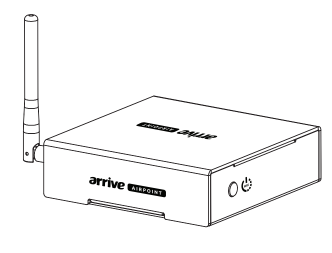
- Wireless screen mirroring for BYOD presentations.
- Does not require any downloads to be made to personal devices as applications or programs.
- Does not require dongles or other devices to be connected to the user's WiFi capable presentation device.

These capabilities are packaged in one user-friendly appliance interface which can be mounted under the table or on a wall.

Our single AIO appliance delivers a powerful and efficient in-room wireless collaboration experience for huddle rooms, small meeting rooms, classrooms and hotel guest rooms.

Arrive's AirPoint™ product line 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's AirPoint™ as the most innovative and cost effective wireless video interface in the industry.





AAP-1011-BYMG



Key Features

Universal Wireless BYOD

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



- Enable wireless screen mirroring one at a time from wireless connected iPad, iPhone, iPod devices which support Apple AirPlay. Connect Android tablets and smartphones, Samsung Galaxy smartphones and tablets, and Windows 8.1 laptops and tablets seamlessly using WiFi Miracast. Connect Intel WiDi devices to the AAP-1011-BYMG.
- Transmit wireless Audio and Video sync and play back.
- Eliminates the need for client applications to be downloaded on the users personal Apple iOS, Android 4+ and Windows 8.1 OS devices
- Eliminates the need for dongles, HDMI nodes or break-out USB senders to be connected and disconnected each time



Hardware

Processing

Software Application

Embedded Arrive AirPoint™ wireless video processing application with native support of Apple® Airplay, Miracast™ screen mirroring and Intel WiDi. Manages SSID broadcast and wireless set-up.

WiFi Built-in

2.4 Ghz 802.11n capable. Low coverage radius to avoid spill-overs

Wireless BYOD

Simply connect and present with integrated Apple® AirPlay® and WiFi Miracast 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 8.1 devices.

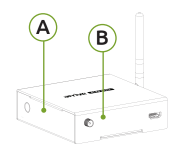
Universal Wireless BYOD capable:

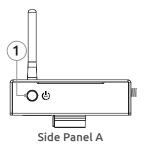






User Side Panel A Input / Output Connections

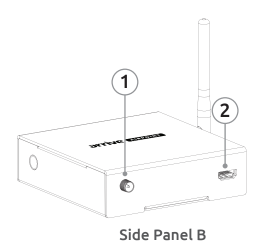




Side Panel

1 Wireless Reset Button (Note: The wireless reset button's position may vary)

Panel B Back Input / Output Connections



Back I/O Panel

I DC IUDUE Ose with DC adapter supplied with the system	1	DC Input	Use with DC adapter supplied with the system
---	---	----------	--

2 HDMI OUT HDMI output supports 1080p display resolution.

Frame / Case and Mounting

Frame/Case Brushed Aluminum top cover with metal powder coated body

Color Black

Mounting Wall Mount, can also be placed under tables or shelves

Mounting Kit Mounting kit included with installation instructions

Included Cables and Hardware

- 1 x 5V 2A power adaptor and cable
- Mounting Bracket

Operating requirements

requirements	

Operating temperature

Operating Position

Storage temperature

Operating Humidity

Input DC 5V 2Amp

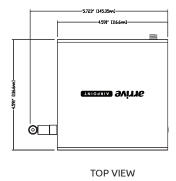
5 to 30°C (23 - 86 °F)

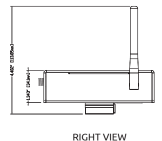
Horizontal

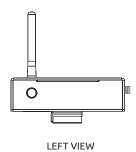
5-35°C (23 - 95 °F)

10-55%

Dimensions







Unit dimension

4.591" W x 1.343"H x 4.591" D (11.66 x 3.41 x 11.66cm)

Certification and compliance

Regulatory certification FCC-Class A, CE

Environmental compliance RoHS, WEEE

Purchasing information

Model No AAP-1011-BYMG

Description Arrive AirPoint™ 1011 BYMG - Media Collaboration Gateway with Wireless BYOD

SKU# AAP-1011-001-001

All Arrive Peripherals ship with a standard limited 12 months first user warranty. Please Warranty Information refer to Ver. SLHW-P-0101-15 - visit carepoint.arrivesys.com/warranty for updated

information on warranty.

