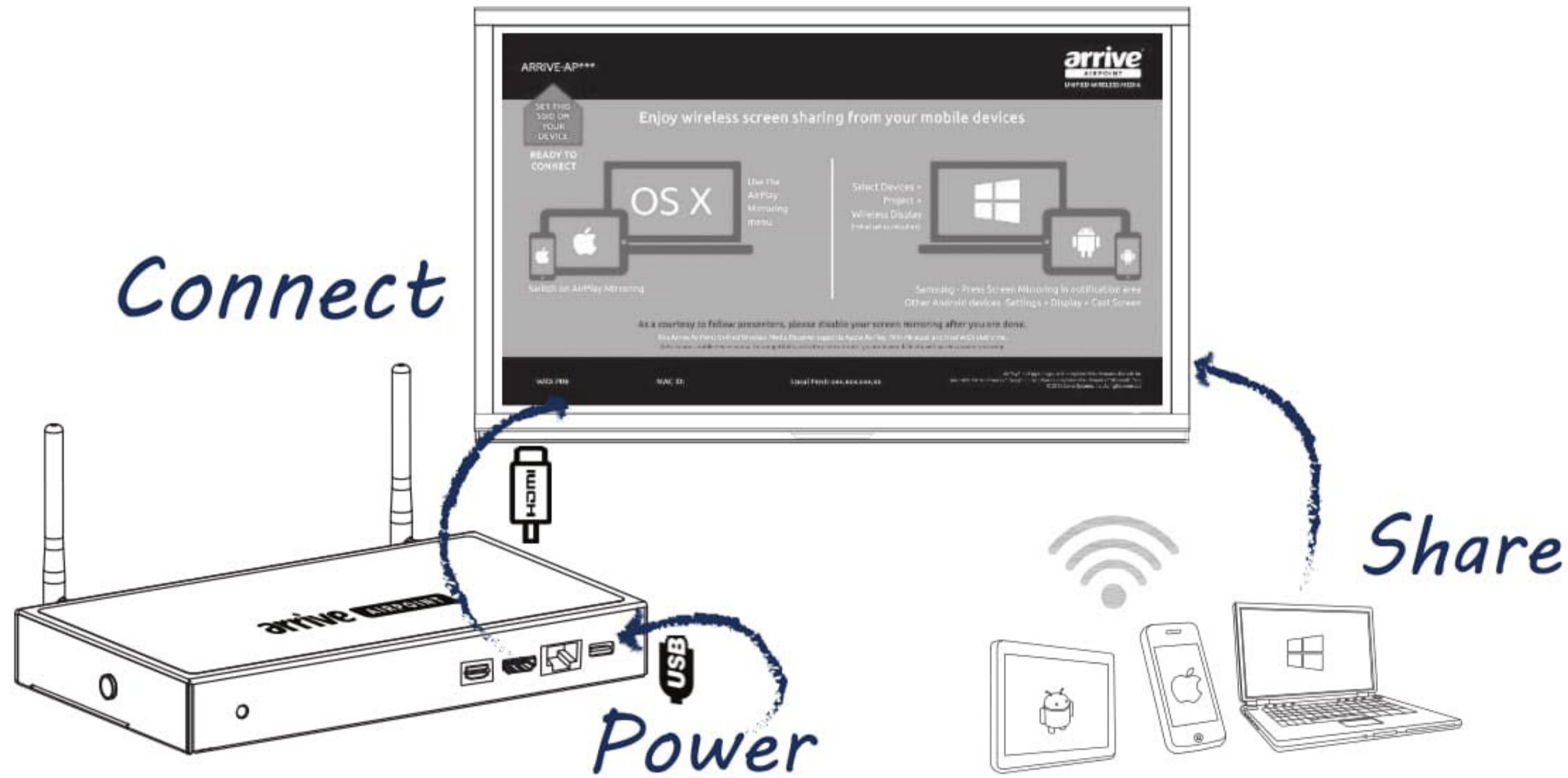


SPECIFICATIONS
Arrive AirPoint 2011-BYMG

AirPoint 2011-BYMG



AAP-2011-BYMG
Wireless Media Gateway



Key Features

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



- Enables wireless screen mirroring one at a time from connected iPad, iPhone, iPod devices which support Apple AirPlay. Connect Android tablets and smartphones, Samsung™ Galaxy smartphones and tablets, and Windows 8.1/10 laptops and tablets seamlessly using WiFi Miracast™; as well as Intel™ WiDi devices.
- Transmits wireless audio and video sync and playback.
- No need for client applications or software to be downloaded on personal 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 AirPoint™ wireless video processing application with native support of Airplay™, Miracast™ and Intel™ WiDi screen mirroring platforms. Manages WiFi SSID broadcast and set-up.

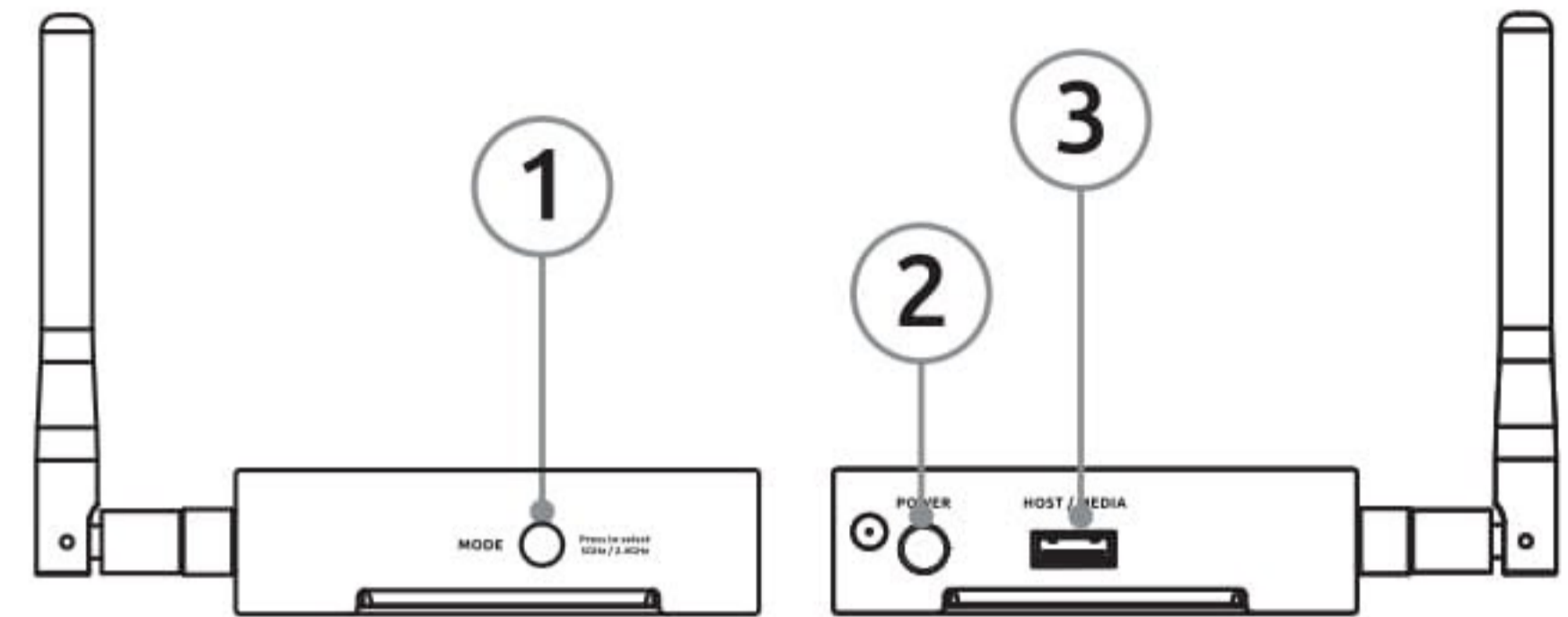
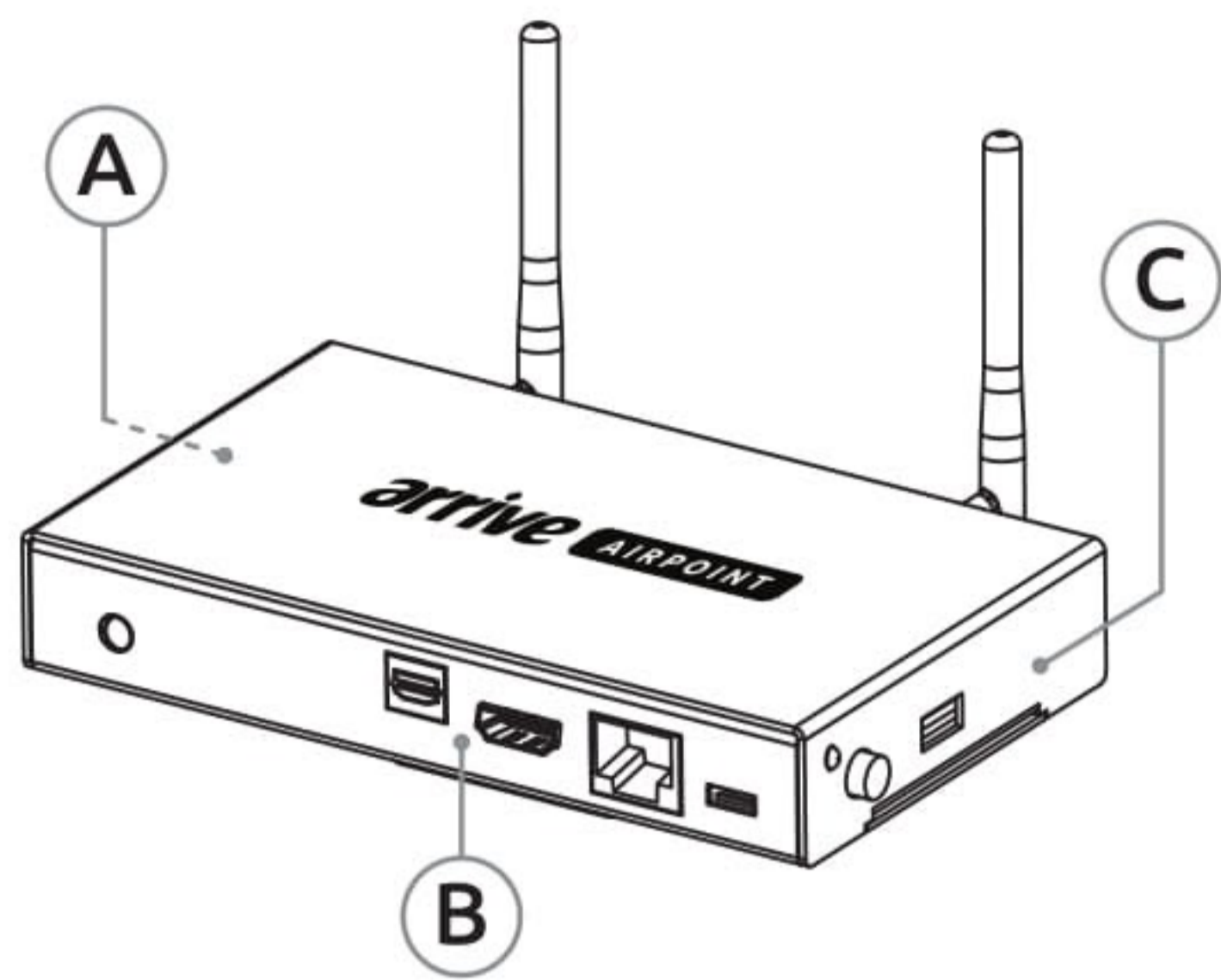
WiFi Built-in 2.4 Ghz and 5 Ghz 802.11n capable. Low coverage radius to avoid spill-overs

Wireless BYOD Simply connect and present with integrated AirPlay® (tested till iOS11 version), and WiFi Miracast™ capability. Connect via WiFi LAN or directly to the AirPoint™ wireless gateway. Does not require insertion of external dongles or initiation of any proprietary client software on compatible devices.

Universal Wireless BYOD capable:



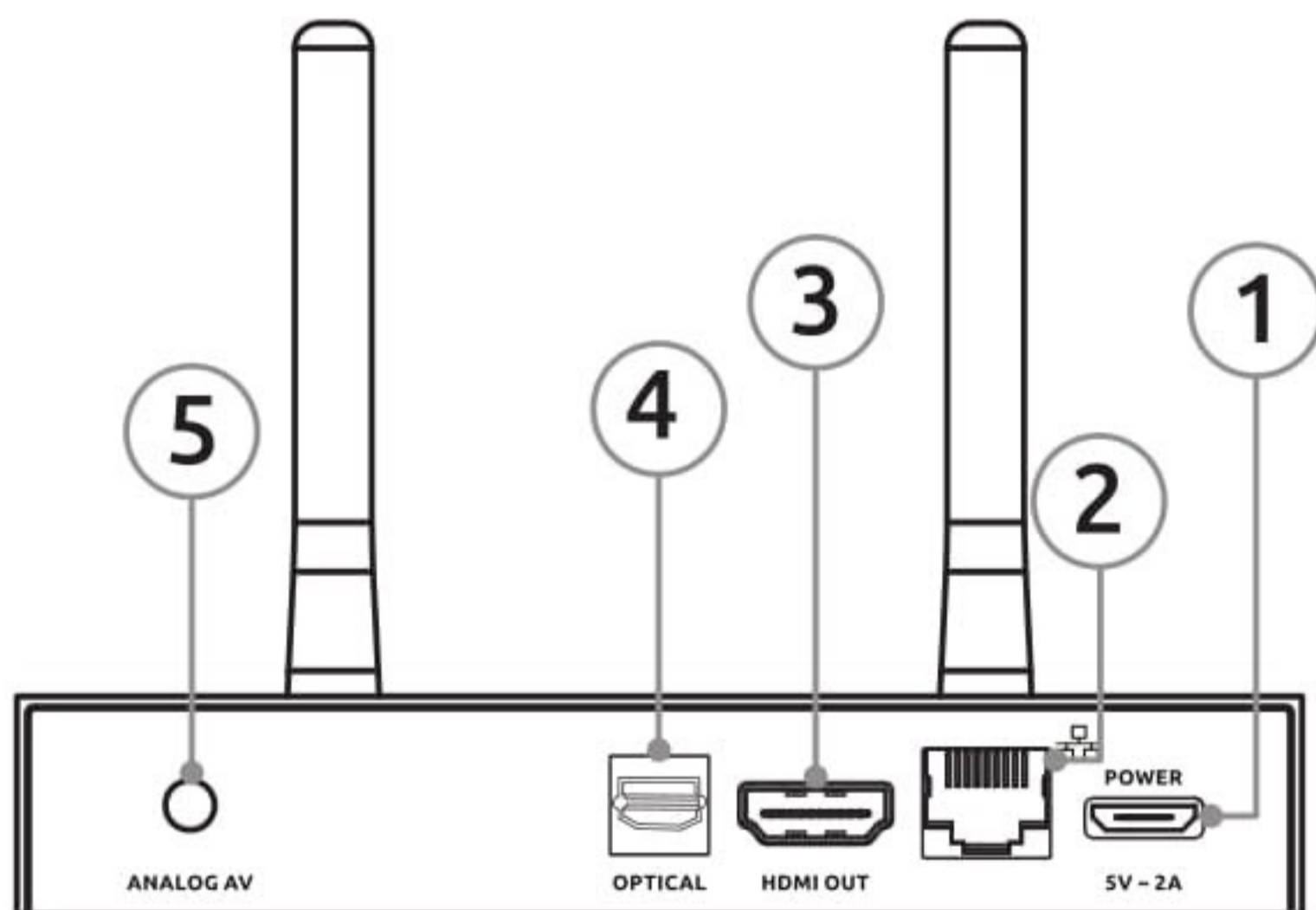
Panel A and C



Side Panels A & C

1	Frequency Toggle Button	To toggle between 2.4 GHz and 5 GHz
2	Power Button	To turn unit on/off
3	Host / Media	To connect media sources and update software via USB

Panel B Front Input / Output Connections



Front Panel B

Front Panel-B I/O Panel

1	USB Port	Use with a USB cable for power connection
2	LAN Port	For connection to WLAN port to access the device and change the WiFi SSID name remotely
3	HDMI OUT	For connection to HDMI port of display - output supports 1080p display resolution
4	Optical Audio Port	Digital audio out to audio system (optional)
5	Analog AV	Analog audio out to audio system (optional)

Frame / Case and Mounting

Frame / Case	Brushed aluminum top cover with metal powder coated body
Color	Black

Included Cables and Hardware

- 1 x 5V - 2A USB power and I/O cable (Mini USB cable to dual end connectors)
- 2 x Antenna
- 1 x USB Power adapter
- 1 x Mounting kit

SPECIFICATIONS

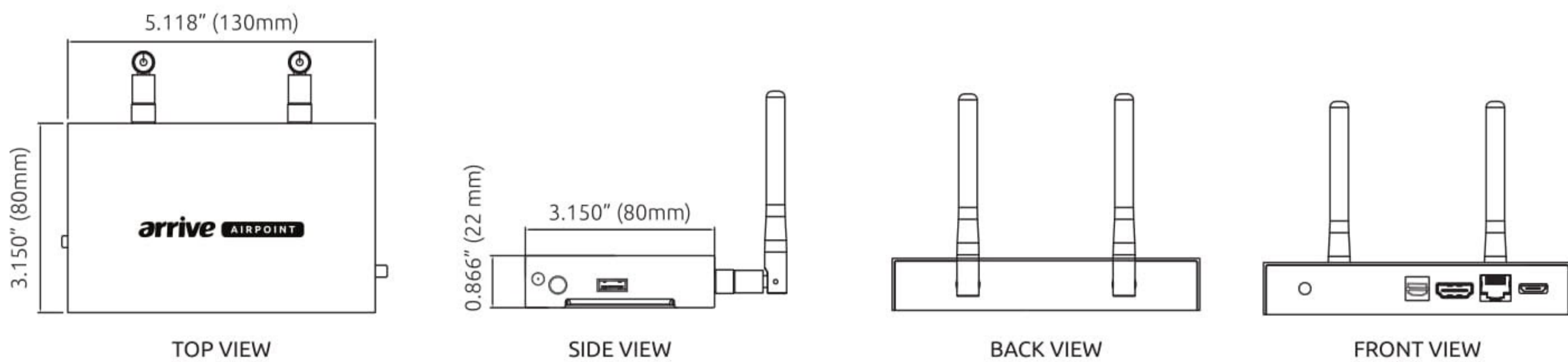
Arrive AirPoint™ Wireless Media Gateway

Model AAP-2011-BYMG

Operating requirements

Power requirements	Input DC 5V 2Amp via USB
Operating temperature	5 to 30°C (23 - 86 °F)
Operating position	Horizontal
Storage temperature	5-35°C (23 - 95 °F)
Operating humidity	10-55%

Dimensions



Unit dimension	5.118" W x 3.150"H x 0.866" D (80 x 130 x 22mm)
Net weight/unit	0.09 lbs (40gms)
Gross shipping weight	1.23 lbs (560gms)

Certification and compliance

Regulatory certification	FCC-Class A, CE
Environmental compliance	RoHS, WEEE

Purchasing information

Model No	AAP-2011-BYMG
Description	Arrive AirPoint™ 2011 BYMG - a wireless media gateway embedded with AirPoint 2.0 software.
SKU#	AAP-2011-001-001
Warranty Information	All Arrive Peripherals ship with a standard limited 12 months first user warranty. Please refer to Ver. SLHW-P-0101-15 - visit carepoint.arrivesys.com/warranty for updated information on warranty.

DIMENSION SYSTEMS
creating solutions with *technology*

Guam Office

643 Chalan San Antonio Ste 107
DFS Pacific Plaza,
Tamuning GU 96913-3644
Phone: +(1) 671-646-2007 | Fax: +(1) 671-646-2006
Email: info@DimensionSystems.com

DSI Technology

Philippine Office

Suite 3004, 30F Antel Global Corporate Center
Julia Vargas Ave., Ortigas Center
Pasig City Philippines 1603
Phone: +(632) 900-0198
Email: infoph@DimensionSystems.com



SCAN TO DOWNLOAD THE
DIGITAL COPY OF THIS BROCHURE



SCAN TO VISIT OUR WEBSITE