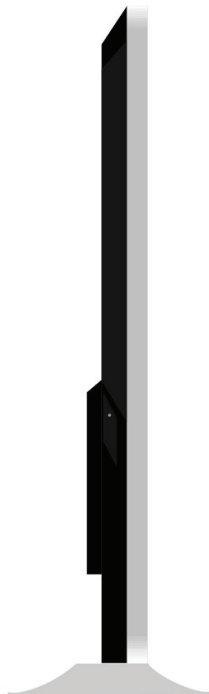
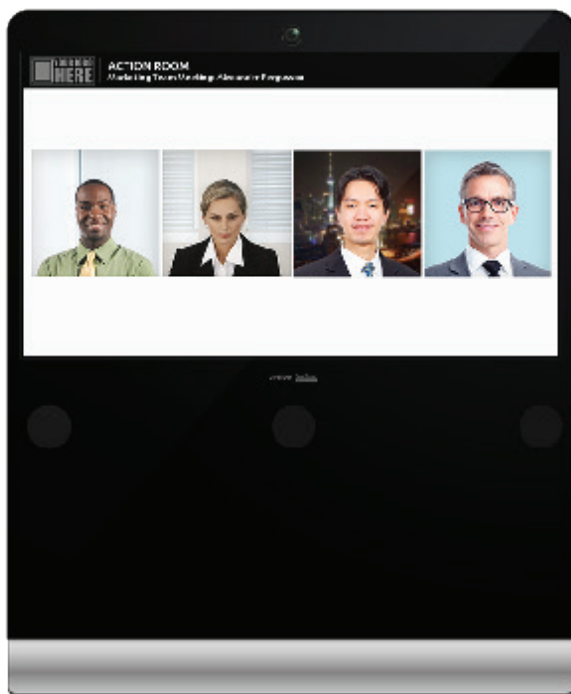




AFP-6500-RAS

Bring the extreme collaboration experience to flexible meeting spaces on-wheels



Industry's first and only roll-about collaboration system

Arrive FacePoint® Roll-About Friendly System (AFP-6500-RAS) for Small to Medium-sized collaboration spaces is an affordable, complete and flexible package. It is meant for discussion and huddle rooms that require an elegant and free-standing mobile system for architectural considerations, or do not have the desire for fixed installations.



Key Benefits

- ① Reduce design time and installation considerations. With the AFP Roll-About System, collaboration rooms can be provisioned in 10 minutes. It also significantly reduces installation effort, labor and post-install support.
- ① Lower procurement, sourcing and logistics costs. All-inclusive package provides significantly lower capital and operational expenditure to your organization.
- ① Ensure standards are exactly the same across layouts, location and geography, irrespective to room layouts.
- ① Easily adds collaboration ability in spaces where UC&C is not available.
- ① Flexible, moveable and integrated solution.



Key Features

- ① Easy to book, start and manage meetings with a single finger slide; it is as easy as operating a smartphone
- ① Share what matters easily in wired or wireless BYOD and cloud based presentation content.
- ① Single interface handles all user requirements
- ① Low profile design, ideal for rooms with glass walls where wall mounting is restricted
- ① Reduces cost and IT involvement with simplified, centralized set-up and support through a single server platform
- ① Affordable, Flexible and complete package, all you need in a single roll-about system.

Bring the extreme collaboration experience to flexible meeting spaces on-wheels

Arrive FacePoint®

Built-in with the Arrive FacePoint® RA are the following elements :

- ④ 65" Touch Interactive Flat Panel with non-reflective display housed in an elegant, slim profile cabinet.
- ④ Full HD 1080p USB 3.0 wide angle camera
- ④ Built-in Arrive FacePoint® collaboration appliance
- ④ High end 3-speaker configuration for audio presence.

The following elements are provided for external connections :

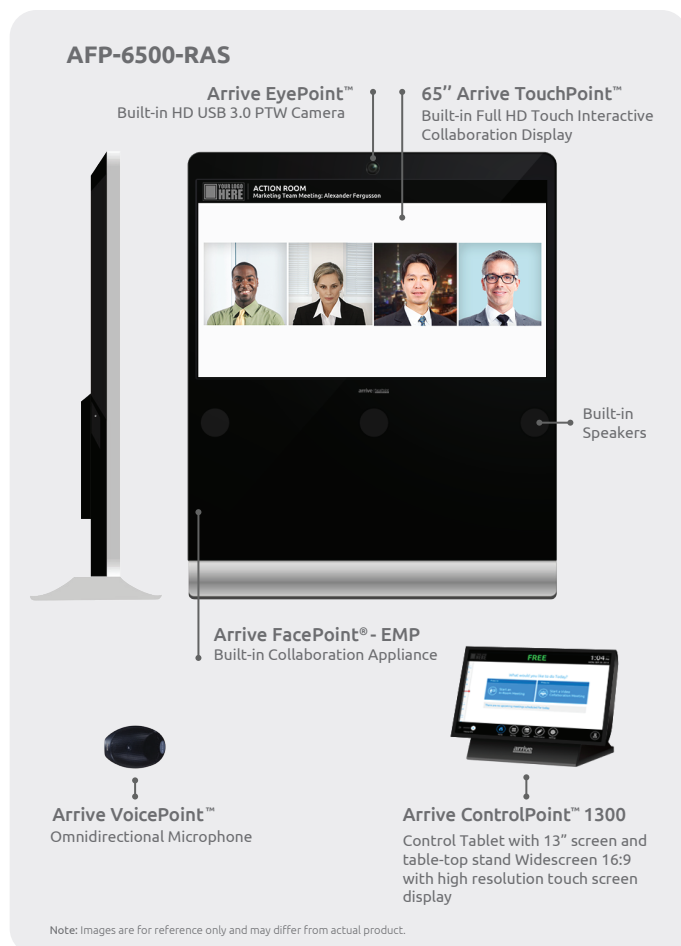
- ④ Arrive ControlPoint™ 13" control tablet
- ④ Arrive VoicePoint™ Omnidirectional Microphone

Open Standards and Collaboration Platform Agnostic

Arrive FacePoint® provides a high level of seamless control integration with Microsoft® Lync® 2013 providing remote control convenience of Lync® functions. In addition to this capability, it is able to enable popular collaboration platforms such as Google Hangouts, Cisco Web-Ex, Blue Jeans, Zoom, GoToMeeting and Skype among others.

How are we different from a Lync® Room System (LRS)?

- Research shows the customers will use a minimum of between 1-3 or even more different collaboration tools in the enterprise environment. Arrive believes that this option should be flexible and available for customers to choose. LRS is created based on Microsoft®'s choice of platform and does not provide users flexibility of multiple platforms. Arrive FacePoint® provides the greatest flexibility for customers with Lync® as the central platform while having the option of using other software collaboration platforms such as Google Hangouts, Cisco Webex, Cisco Jabber, Go-to-Meeting, Zoom and other cloud collaboration system that may be released in the future. Arrive FacePoint® provides flexibility as well as retains standardization of the user experience for features other than collaboration.
- LRS use a proprietary Lync® Room Edition software provided by Microsoft® only to specified development partners. This edition is different from the standard Lync® client software and partners need to adhere to specified LRS functions. Arrive FacePoint® communicates with the unmodified native Lync® client software available as part of Microsoft® Office and Microsoft® Office 365. Customers benefit from the opportunity of Lync® client updates and Microsoft® support for the standard software within the client's existing licensing and account management relationship with Microsoft®.
- Lync® Room System currently supports wired media inputs as captured inputs for desktop sharing. Arrive FacePoint® provides 3 separate media sharing choices - wired capture, wireless BYOD and cloud integrated media including virtual desktop and virtual apps. Your IT department centrally provisions and manages your choice of user interface applications in your collaboration spaces.



Bring the extreme collaboration experience to flexible meeting spaces on-wheels

Arrive FacePoint®

Simple, secure and easy to use for Everyone

Ease-of-use, coupled with advanced collaboration capabilities makes Arrive FacePoint® an advanced Unified Communication & Collaboration (UC&C) solution across work environments that allow wired, wireless, BYOD and Cloud connectivity.

The virtual face-to-face collaboration is very secure and enabled through the PCs, laptops, tablets within the Microsoft® Lync® environment. Using the extreme collaboration features of Arrive FacePoint®, teams and in-room groups of participants can now enjoy the collaboration experience in high quality audio visual and large screen multiple display environments.

For small to medium collaboration spaces that require free standing and mobile collaboration capability.

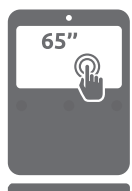
All Inclusive Collaboration System

Includes Extreme Collaboration AIO unit supplied complete with integrated Arrive FacePoint® EMP, an All-in-one collaboration appliance, interactive display, camera, speakers, microphone, and control tablet.

Infrastructure Requirements

- ▶ Arrive Edgeless Media® Server
- ▶ Microsoft® Lync® Server 2013 on-premise or Microsoft Office 365
- ▶ Microsoft® Lync® client software.
- ▶ Microsoft® Exchange Server 2007, 2010 or 2013, for synchronizing scheduled meetings
- ▶ Microsoft® Office 365

Package Inclusion



Integrated Display Roll-About cabinet

65" Arrive TouchPoint™, Full HD Touch Interactive Collaboration Display.
Resolution: 1920 x 1080p. Non-reflective screen.

Built-in Audio Output

High end stereo speakers and sub-woofer built-in.

Built-in Codec Appliance

Arrive FacePoint® EMP - All-In-One Appliance with Enhanced Microsoft® Lync® 2013 client management capability-provides HDMI capture; RS-232 control ports, Cloud Integration (VDI ready) provided in a small form factor, and many other functions..



Built-in HD Camera

Arrive EyePoint™ wide angle fixed zoom camera mounted inside the display. 1080p/30 YUY2 image capture.



Included Omnidirectional Microphone

Arrive VoicePoint™ Omnidirectional USB Microphone



Included Control Tablet

Arrive ControlPoint™ 1300 Control Tablet with 13" screen and table-top stand; widescreen 16:9 high resolution touch screen display

Operating requirements:

Power requirements	Input -100-240V ~ 50-60Hz 1.5A max
Power consumption	± 495 W
Operating temperature	5-30°C (23 -86 °F)
Storage temperature	5-35°C (23 -95 °F)
Operating Humidity	10-55%

Dimensions and Weights:

Unit Dimension	76.22 x 62.08 x 23.62" (193.6 x 157.7 x 60cm)
Shipping Dimension	80.70 x 65.35 x 27.55" (205 x 166 x 70cm)
Net Weight/Unit	Approx. 529.109lbs (240kg)
Gross Shipping Weight	Approx. 749.572lbs (340kg)

Note: Specifications and support information for Arrive components are documented separately and available at www.arrivesys.com.

Warranty

All Arrive peripherals ship with a standard limited 12 months first user warranty. For peripherals, please refer to Ver. SLHW-P-0101-15, and Ver. EULA-SLHW-0101-15 for software embedded processing equipment- visit carepoint.arrivesys.com/ warranty for updated information on warranty.