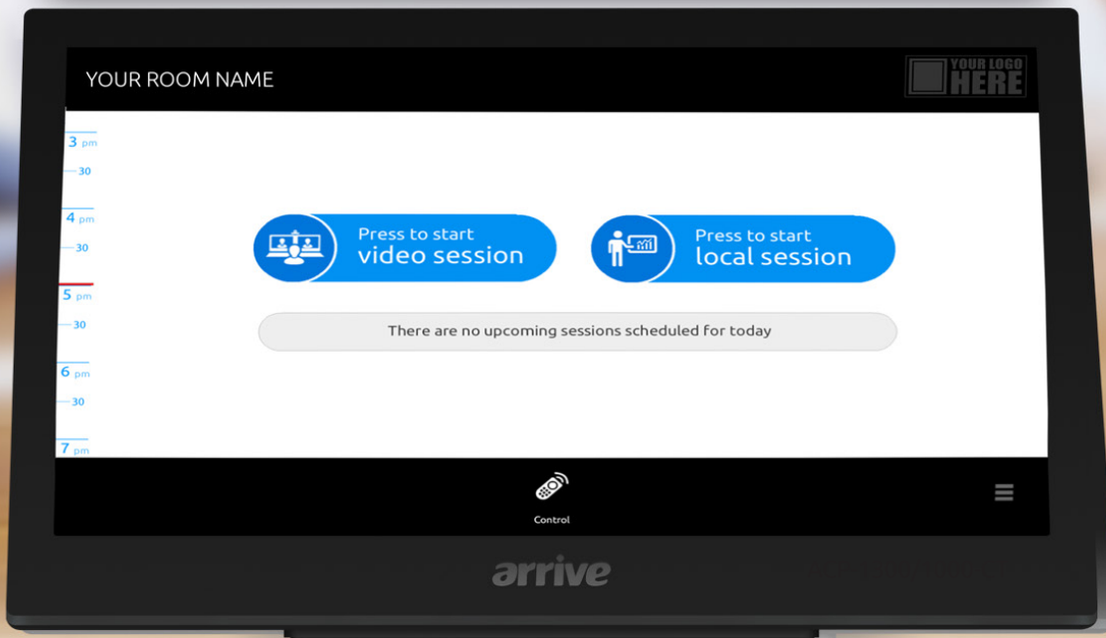




ACP-1300/1000-CT

Touch Panel Control Console



ALL YOUR TECHNOLOGY AT YOUR FINGERTIPS THE SINGLE CONTROL INTERFACE THAT DOES IT ALL

Arrive's transformational technology architecture called "EdgelessMedia®" is based on the reality that in the cloud connected world, devices perform extended functions which are not limited to the geometry of the box, nor within the physically defined schematic connectivity of the box. Instead, devices also function as gateways to the whole wide world by performing functions that are "outside the box". Arrive's EdgelessMedia® concept follows the tenet of "Formless Function" and significantly reduces the problem of equipment and cable sprawl which is inherent in the physical installation environments.

Arrive ControlPoint™ touch panel control console is a powerful unified control interface meant to bring the powerful features of Arrive OnePoint to the hands of the users. It is available in a larger than industry standard 13" and 10" screen sizes, with integrated Arrive ControlPoint™ edition software application that seamlessly connects to Arrive's leading edge *Internet of AV Things™* ready OnePoint EM Server to provide unobtrusive control over all your connected things.

The Arrive Control Point console links to Arrive OnePoint EdgelessMedia Server (EMS)- a Resource Management Platform, and readily provides a unified control interface for your *things* such as video displays, audio devices, video conferencing, room lighting, content management, web browsing, plus extended control over software applications running on Arrive devices such as Skype for Business® client software.

The Arrive Control Point console is typically placed on the table or wall mounted, and enables users to interact with software user interface created buttons and other controls customized for the environment using Arrive OnePoint as the central provisioning tool.

Arrive ControlPoint™

ACP-1300/1000-CT

Touch Panel Control Console



Product Highlights

- Arrive ControlPoint touch panel console works seamlessly with Arrive's central OnePoint EMServer without the need for local programming or configuration unlike legacy control systems. Allows to add the participants to join through the Skype for Business® client or from other video collaboration apps.
- Arrive OnePoint provides the full configuration as well as the Graphic User Interface design centrally, and pushes the user interface to Arrive ControlPoint – an example of true cloud based control. Controls can be customized to individual venues or applied en masse to several typical and similar rooms from the Arrive OnePoint. This enhances employee productivity, empowers remote workers and reduces communication costs.
- A single console provides convenient control user interface to manage:
 - Skype for Business software client including directory, calling, connecting and video call management functions such as microphone mute, volume controls, camera selection, display and view management.
 - PC Functions
 - Cloud and Network Content Management
 - Wireless and Wired BYOD Management
 - AV Controls
 - Virtual Desktop
 - Virtual Keyboard and Mouse functions

Console Unit Dimensions

ACP-1300-CT	13.50"Wx7.08"Hx6.88"D (34.3x18x17.5cm)
ACP-1000-CT	10.23"W x 5.9"H x 6.29" D (26x15x16cm)

Ordering Information²

Model No	ACP-1300-CT
Description	Arrive ControlPoint™ touch screen console-- 13+" Interactive Screen with wireless and wired PoE LAN connectivity.
SKU	ACP-1300-001-001
Model No	ACP-1000-CT
Description	Arrive ControlPoint™ touch screen console - 10+" Interactive Screen with wireless and wired PoE LAN connectivity.
SKU	ACP-1000-001-001

Support Information:

ACP-STD-CFS-1	Standard initial 12 months CarePoint Foundation Service Support (CFSS). Refer to CFSS-1 section of Ver. CFSS-ASAP-0101-15.
ACP-STD-ASAP	CarePoint Advanced Support Action Program (ASAP) - Advance Hardware Replacement Warranty. Refer to ASAP section of Ver. CFSS-ASAP-0101-15.
Warranty Information	Please visit http://carepoint.arrivesys.com/warranty for updated information on warranty.



Specifications¹

- 13" and 10" multi-touch small form factor touch panel integrated device
- Uses two power options -Power over Ethernet (PoE) / 12VDC/9VDC
- Provisions for wireless and wired LAN connectivity
- With VESA 100mm mounting holes
- With standard table stand and PoE+ (30W) Power and LAN splitter to connect to a wired network port and a LAN to USB adapter

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

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