Control Dock with PoE: ICC-2P00



009-0596-00

Description

Savant's in-wall wired charging dock for iPad®, ICC-2P00, transforms the Apple iPad® into a cost-effective wired in-wall touch panel.

The in-wall charging dock for iPad is comprised of an in-wall docking cradle paired with a low profile magnetically attached faceplate.

The iPad is powered via the dock, and its touch screen is used for navigation and control.

The ICC-2P00 supports Power-over-Ethernet (PoE) using the IEEE 802.3at standard.

The in-wall charging dock for iPad is comprised of an in-wall docking cradle paired with a low profile magnetically attached faceplate. The iPad is powered via the dock, and its touch screen is used for navigation and control.

Feature Summary

- In-Wall Charging Dock (iPad® not included)
- Transforms an iPad into a fixed wired In-Wall Touch Panel
- Portrait or landscape installation
- PoE network powered (IEEE 802.3at)
- Scalable and expandable—add multiple inwall charging docks through the installation
- · Removable magnetically attached bezels
- Bezels available in white, black, almond or paintable primer finish
- Made for iPad WiFi/ Made for iPad 3G models
- Cost-effective solution that is simple to install—ideal for retrofits
- · Readily placed in strategic installations
- Configured and customized using RacePoint Blueprint™



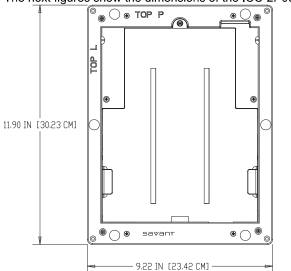
Front View of ICC-2P00 (iPad® not included)

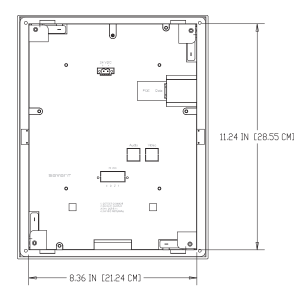


009-0596-00

Dimensions

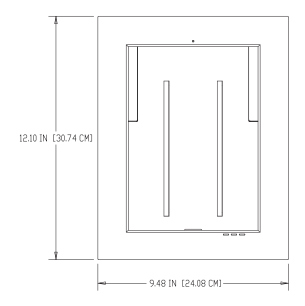
The next figures show the dimensions of the ICC-2P00.

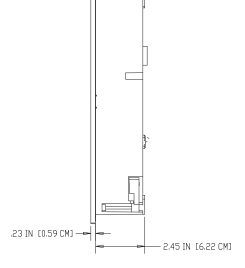




NO BEZEL

Rear Views of ICC-2P00 (above)





WITH BEZEL

Front View of ICC-2P00

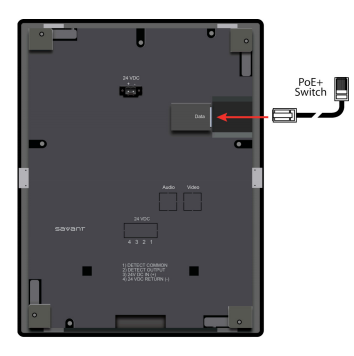
Side View of ICC-2P00



Specifications

009-0596-00

Environmental				
Temperature	32° to 104° F (0° to 40° C)			
Humidity	10% to 90% RH (non-condensing)			
Dimensions and Weight				
Height (with bezel)	12.10 in/30.74 cm			
Width (with bezel)	9.48 in/24.08 cm			
Depth	2.45 in/6.22 cm plus .23 in/ .59 cm for bezel			
Weight	0.5 lb (0.26 kg)			
Power				
Supply	Power-over-Ethernet (PoE) using the PoE IEEE 802.3at standard			
Maximum Power Draw	16 Watts			
Compliance				
Safety and Emissions	FCC Part 15 CE Mark C-Tick			
RoHS	Compliant			
Rear Panel				
PoE/Ethernet	RJ-45 10/100 Base-T Power-over-Ethernet using the PoE IEEE 802.3at standard. See next figure.			



For the Power over Ethernet switch (in figure left), the TIA/IA-568-B. 1-2001 standard is used.

Control Dock with PoE: ICC-2P00



Included Items

The items included with the ICC-2P00 are outlined in the next table.

Description	Quantity
#8-32 X 2.25 Phillips Pan Screws	4
#6 X 1.5 Phillips Flat Screws	4
Cut-out Template	1
Adaptor for the IPad2	1
Instructions for iPad2 Adaptor	1
Quick Reference Guide	1

Required System Components

The system components required for use with the ICC-2P00 are outlined in the next table.

Description	Model Number
Host Controller	HST-4001, HST-4002 or SVR-4100
Ethernet Network	Enterprise-grade network deployment

Optional Accessories

The optional accessories available for use with the ICC-2P00 are outlined in the next table.

Description	Model Number
Pre-construction box	RIB-IWCD
Black In-Wall bezel for iPad (single pack)	BZB-1IPAD
White In-Wall bezel for iPad (single pack)	BZW-1IPAD
Almond In-Wall bezel for iPad (single pack)	BZA-1IPAD
Paintable Primer Finish In-Wall bezel for iPad (single pack)	BZP-1IPAD
Black In-Wall bezel for iPad (five pack)	BZB-5IPAD
Black In-Wall bezel for iPad (five pack)	BZB-5IPAD
White In-Wall bezel for iPad (five pack)	BZW-5IPAD
Almond In-Wall bezel for iPad (five pack)	BZA-5IPAD
Paintable Primer Finish In-Wall bezel for iPad (five pack)	BZP-5IPAD

Copyright © 2012 Savant Systems, LLC. SAVANT and RacePoint Blueprint are trademarks of Savant Systems, LLC. All brand names, product names and trademarks are the property of their respective owners. Savant Systems, LLC reserves the right to change product specifications without notice.