

Description

Savant's ICC-T000 transforms the Apple® iPod touch® into a cost-effective wired in-wall touch panel providing a new and exciting touch interface option.

The ICC-T000 is comprised of an in-wall docking station with a low-profile magnetically attached bezel.

The iPod touch is powered via the dock, and its touch screen is used for wired navigation and control of Savant automation and control solutions.

The ICC-T000 is specifically designed as a fixed docking solution and is not intended to be removed.

The iPod touch is placed in the docking station and mechanically held with a locking fastener. In addition, it includes a removal notification feature, which is useful for custom alerts in the event of the iPod touch is being removed without permission.



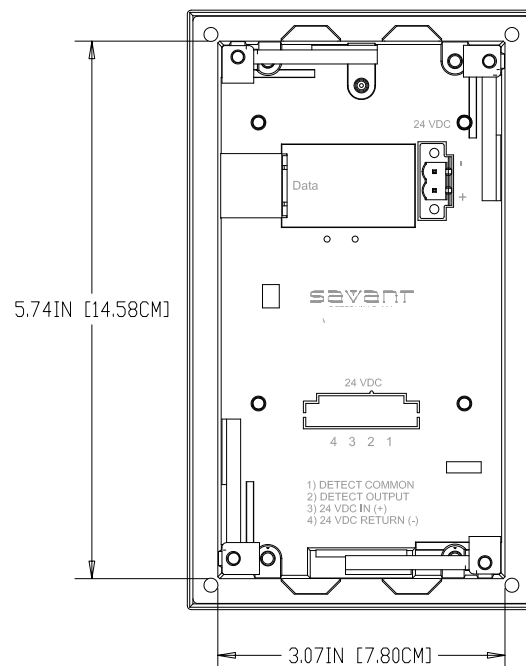
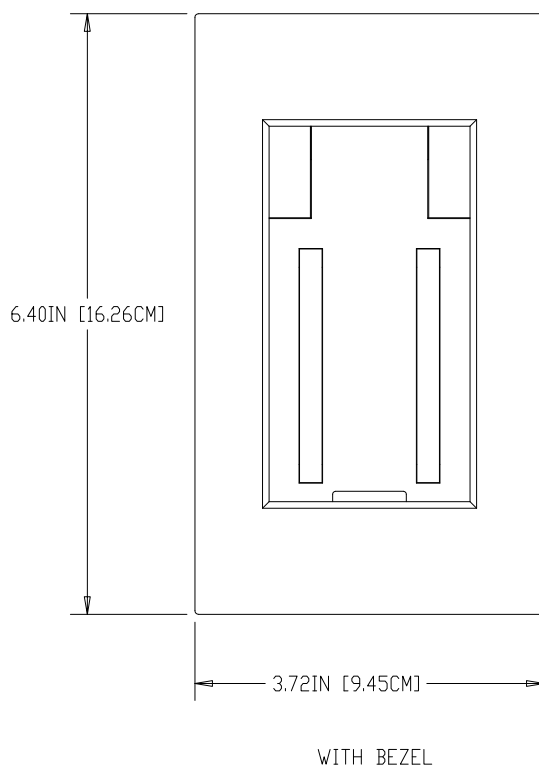
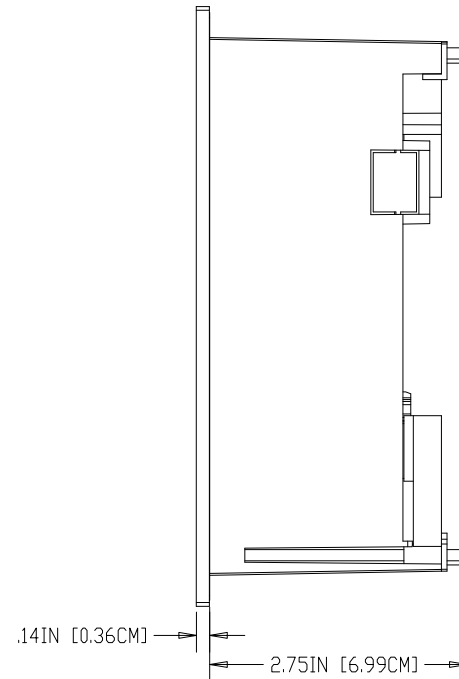
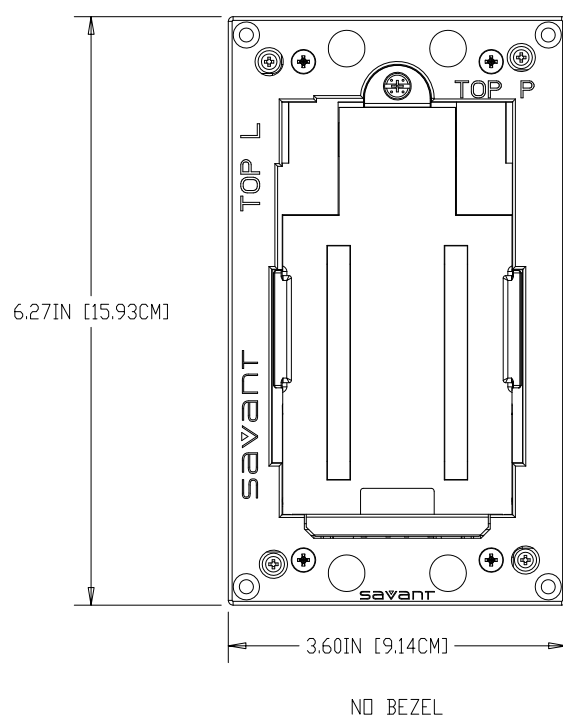
Front View of ICC-T000 (iPod touch® not included)

Feature Summary

- In-Wall Charging Dock (iPod touch® not included)
- Transforms an iPod into a fixed wired in-wall touch panel
- Easy to install and effortlessly placed in strategic locations
- Portrait or landscape installation options
- Scalable and expandable—add multiple in-wall charging docks through the installation
- Removable magnetically attached bezels
- Bezels available in white, black, almond or paintable primer finish
- Removal notification via contact closure
- Configured and customized using RacePoint Blueprint™

Dimensions

The next figures show the dimensions of the ICC-T000.

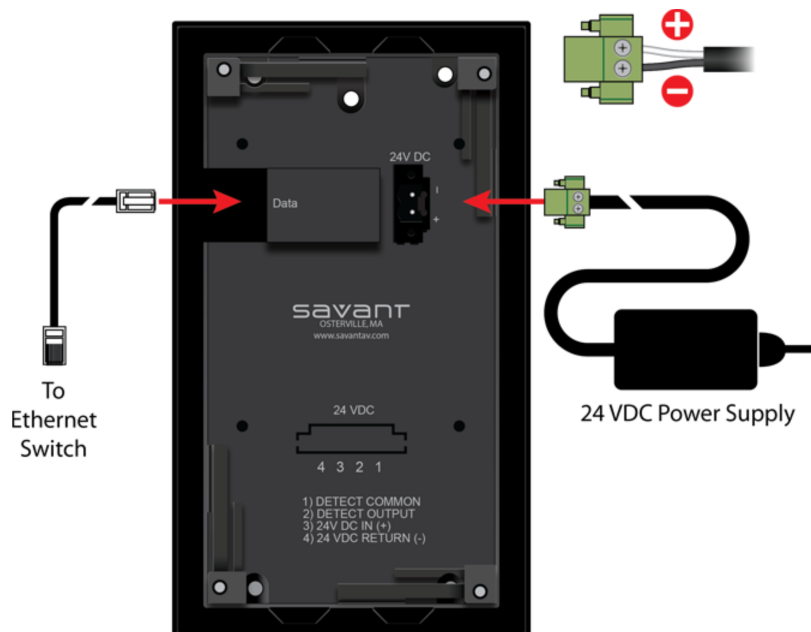


Specifications

| Environmental | |
|------------------------|---|
| Temperature | 32° to 104° F (0° to 40° C) |
| Humidity | 10% to 90% RH (non-condensing) |
| Dimensions and Weight | |
| Height (without bezel) | 6.27 in/15.93 cm |
| Width (without bezel) | 3.60 in/9.14 cm |
| Height (with bezel) | 6.40 in/16.26 cm |
| Width (with bezel) | 3.72 in/9.45 cm |
| Depth | 2.75 in/6.99 cm plus .14 in/ .36 cm for bezel |
| Weight | 0.25 lb (0.11 kg) |
| Power | |
| Supply | 24V DC 120-230V AC, 50/60 Hz |
| Maximum Power Draw | 10 Watts |
| Power Cable | Minimum of 18 AWG for 300-foot maximum |
| Compliance | |
| Safety and Emissions | FCC Part 15 CE Mark C-Tick |
| RoHS | Compliant |

Wiring to Dock

The power to the ICC-T000 is typically distributed over two-conductor twisted pair: 300 ft maximum (AWG 22).



Included Items

The items included with the ICC-T000 are outlined in the next table.

| Description | Quantity |
|---|----------|
| Power Cord appropriate for location (North American cord is 2 feet) | 1 |
| Power supply 24 volt, 60 watt | 1 |
| 2-position screw down connector | 2 |
| #8-32 X 2.25 Phillips Pan Screws | 4 |
| #6 X 1.5 Phillips Flat Screws | 4 |
| Cut-out Template | 1 |
| Quick Reference Guide | 1 |

Required System Components

The system components required for use with the ICC-T000 are outlined in the next table.

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

Optional Accessories

The optional accessories available for use with the ICC-T000 are outlined in the next table.

| Description | Model Number |
|---|--------------|
| Pre-construction box | RIB-IT00 |
| Black In-Wall bezel for iPod touch® (single pack) | BZB-1IPOD |
| White In-Wall bezel for iPod touch® (single pack) | BZW-1IPOD |
| Almond In-Wall bezel for iPod touch® (single pack) | BZA-1IPOD |
| Paintable Primer Finish In-Wall bezel for iPod touch® (single pack) | BZP-1IPOD |
| Black In-Wall bezel for iPod touch® (five pack) | BZB-5IPOD |
| White In-Wall bezel for iPod touch® (five pack) | BZW-5IPOD |
| Almond In-Wall bezel for iPod touch® (five pack) | BZA-5IPOD |
| Paintable Primer Finish In-Wall bezel for iPod touch® (five pack) | BZP-5IPOD |

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.