













IST-5 - 5" Intelligent Surfaces Touchpanel

The new IST-5 touchpanel elevates system control in all commercial and residential settings. It starts with a hiresolution 5" capacitive-touch screen with a 854x480 resolution with true-black display filter for exceptional clarity. With an ultra-thin bezel, near-flush mount (just 0.4"/11mm off the wall), and elegantly compact form-factor, the IST-5 makes an elegant statement in landscape or portrait mount. Built-in 10/100 Base-T Ethernet with PoE enables seamless two-way system control, video, and remote programming.

The hi-res display is perfect for the 100% customizable RTI user interface, with fast response and easy swiping. The proximity sensor enables a fast hands-free wake while the ambient light sensors automatically adjust display brightness. The IST-5 plays hi-resolution video in H.264 or H.265 format and is ideal for viewing security camera feeds. Dual speakers, far-field microphone array, SIP-readiness, plus full duplex capability make the IST-5 perfect for intercom and as an interface with video doorbells. The 2-mic array features a mute button plus hardware-based echo cancellation.

With its included mounting bracket, the IST-5 mounts easily in a US single gang box and is compatible with standard wall boxes in most countries.

Key Features

- Hi-resolution 5" capacitive-touch screen (854x480) with ultra-thin bezel.
- Near-flush mount (less than 0.4"/11mm off wall).
- Ethernet and Wi-Fi options for control and communication.
- PoE or 12V DC power options.
- Exceptional video streaming and two-way intercom at H.264 or H.265 format.
- Dual speakers and far-field microphone array (with mute button).
- · Proximity and ambient light sensors.
- Portrait or landscape with auto-rotate.

www.rticontrol.com _______ 1



Specifications

Power (Power Supply not included)+12V DC, 2Aor PoE (802.3af)
Power ManagementAdjustable backlight/proximity sensor
Touchscreen DisplayHigh-brightness 24-bit color IPS LCDFWVGA (854x480 pixels) with true black display filterIntegrated high-resolution capacitive-touch screen
Display Size5" (127 mm) diagonal, 16:10 aspect ratio
Display Backlight LED Backlit, 400nit
Ethernet PortRJ45, 10/100 Base-T with PoE
MicrophoneBuilt-in digital microphone array withMute button, hardware-based echo cancellation
Speakers Two (2), 8Ω, 1 Watt, 100-20KHz
Communications Ethernet / Network IP WiFi 2.4G/5G 802.11a/b/g/n/ac
System Memory4GB RAM, 64GB ROM
Device Capability
Macro CapabilityTotal number of macros islimited only by memory
Operating Temperature+32°F to +122°F (0°Cto +50°C)
Operating Humidity5% to 95% Non-condensing
MountingWall-Mount
InstallationUS standard single gang
Outer Bezel Dimension (W x H x D)
Wall Cut-Out Dimension (W x H)
Depth in Wall (Wall Box)1.34" (34mm)leave space to account for the RJ-45 connector
Weight
WarrantyThree Years (Parts & Labor)
All Specifications subject to change without notice.

Included in the Box

IST-5, metal wall bracket (1), mounting bracket screws (2)

Features



In-Wall

Near-flush mount design (just 0.4"/ 11mm off the wall) and elegantly compact form-factor with an ultra-thin bezel.



854x480 Screen Resolution

High resolution, 24-bit color display to elevate the user interface to its full potential and display clear, vibrant video.



10/100 BaseT Ethernet with PoE

Check the weather forecast, view video from network cameras, or perform remote programming updates. No power supply needed when using PoE.



2.4/5 GHz Wi-Fi

Wi-Fi for control enables connectivity to suit every application.



Microphone Array

Pick up all communications with great clarity, whether near or far, with a mute button when needed.



Dual Speakers

Clear stereo sound from two speakers to elevate communications.



Ambient Light Sensor

Enables the perfect display brightness to be set automatically set depending on the ambient light.



Proximity Sensor

Wake the touchpanel by just approaching it, convenient when entering a dark room.

Model Numbers / Bezel Colors



IST-5-W (White Bezel)



IST-5-B (Black Bezel)