IntelliCross™ Touch-Free / Wi-Fi Kit

Installation Guide



The IntelliCross Touch-Free Button accessory enables pedestrians to activate a button request with a simple hand-wave and configure the Button wirelessly. Requires IntelliCross Button Software v.1.2.5.3_1958 or higher.

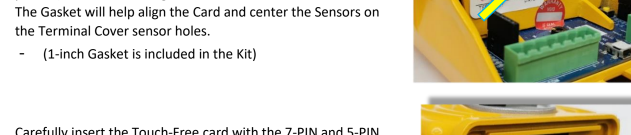


IMPORTANT:

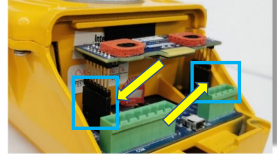
READ THE INFORMATION BELOW IN FULL BEFORE INSTALLATION.
REMOVE BUTTON'S POWER (7-PIN GREEN CONNECTOR) FOR 2MINS BEFORE INSTALLING TOUCH-FREE BOARD

Installation Steps:

Attach the 1-inch Gasket (in the same location as shown in the picture), before attaching the Touch-Free/Wi-Fi card.
 The Gasket will help align the Card and center the Sensors on the Terminal Cover sensor holes.



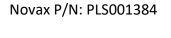
- Carefully insert the Touch-Free card with the 7-PIN and 5-PIN
 HEADER aligned on top of the sockets. Start by aligning the front
 pins. Then gently rock the board forward into position.
 Gently Push Down on the Board with all the pins inserted to the
 sockets.
 - Note how the board is seated in the blue boxes as shown. Attached the 7-PIN (Green) Power connector.



- 3. i) Push New Touch-Free Card's terminal cover all the way in to the Button's lip, before pushing down
 - ii) Ensure the sensor holes are aligned with the Touch-Free Sensors and affix screws.









Features

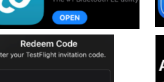
- ✓ Multiple Security Authentication
- ✓ Wireless IntelliCross Configuration
- ✓ 3D Touch-Free Gesture Recognition
- ✓ Optional: Steady Presence (Detection Time = 0.5sec)
- ✓ Protects against false triggering
- ✓ Over-the-Air Firmware Update
- Plugs into any IntelliCross button
- √ Tamperproof Protection
- ✓ Detection Range: 1 30cm (15cm default)
- ✓ Field Upgradable (approx. 5-10min)
- ✓ Lowest cost upgrade solution!

Product Features	
Wi-Fi	802.11 b/g/n ((WPA)/WPA2/WPA2-Enterprise)
Bluetooth	Compliant with Bluetooth v4.2 BR/EDR and BLE specification
Operating Temperature	-35°C to +74°C (-31°F to +165°F), Storage Temp: -40°C to +85°C
FCC	Approved Device
NEMA	NEMA TS2-2003 Temperature and Humidity
Caltrans	Caltrans TEES2009 Temperature and Humidity

Smartphone Mobile App Setup and Security Authentication:

- Install nRF Connect and Test Flight from App Store:
 - o Only for iPhone
- 2. Contact Manufacturer for Test Flight Code:
 - Test Flight will install the IntelliCross APP to iPhone
 - Bluetooth, Wi-Fi and IntelliCross App logins will be provided by the Manufacturer
- 3. For Bluetooth paring:
 - For iPhone Use nRF Connect APP
 - Use App's filter to locate the Card's Bluetooth name - INT-PB-XXX-Y
 - XXXX WIFI's MAC Address
 - Y Button's ID
 - Use Android Settings for Bluetooth pairing
- 4. Use Phone's Setting to connect to Wi-Fi:
 - Bluetooth and Wi-Fi name is identical
 - INT-PB-XXX-Y
- 5. Open the IntelliCross APP to connect to Button:
 - Use Username and Password provided by Manufacturer to login
 - Users have the option to change the
 Username and Password within the APP
- Please contact Novax support at 1.866.977.4277



















PC Configuration via Wi-Fi Connection Procedure:

- The User needs to first pair to the Card's Bluetooth to activate (and connect) the Card's Wi-Fi
 - Contact Manufacturer for Bluetooth Pairing
 Code and WiFi Password
- iPhone Bluetooth Pairing:
 - Use nRF Connect App to scan, detect and pair to Touch-Free Card Bluetooth
 - Use App's filter to locate the Card's Bluetooth name - INT-PB-XXX-Y
 - o XXXX WIFI's MAC Address
 - **Y** Button's ID
- 3. Android Phone Bluetooth Paring:
 - Use Phone's Bluetooth Settings for Bluetooth pairing
 - Card's Bluetooth name INT-PB-XXX-Y
- 4. Use the PC Laptop/Computer to scan and connect to Card's Wi-Fi:
 - o Bluetooth and Wi-Fi name is identical
 - o INT-PB-XXX-Y
- 5. Open PC Configuration to connect to IntelliCross Button (via Wi-Fi):
 - Connect > Wi-Fi > Connected
 - User is now connected to the Button via Wi-Fi can now use the Configuration Software to configure the IntelliCross Buttons
- Please contact Novax support at 1.866.977.4277









