TST-602

5.7" Wireless Touch Screen

DO Turn On the Battery

The TST-602 touch screen ships with the battery switch (on the rear of the touch screen) in the off position. Use the included T-pin to slide the switch up into the on position. Place the touch screen on the included docking station for a minimum of four hours before using.



DO Access the Setup Screens

The setup screens enable basic configuration prior to regular operation of the Crestron[®] TST-602. If no project is running, tap the screen to access the main setup screen. If a project is running, the main setup screen can be accessed by pressing **HOME**, **MEDIA**, \blacktriangle , and \checkmark (to the left of the touch screen display) in sequence, twice (press **HOME**, **MEDIA**, \bigstar , \blacktriangledown , **HOME**, **MEDIA**, \bigstar , \blacktriangledown) within a 5-second period.

DO Set Up Basic Wireless

Before a TST-602 can be used with a Crestron control system, it must be acquired by a Crestron Extended Range (ER) Wireless Gateway (sold separately). To acquire a TST-602, perform the following procedure:

- Use a stylus or other thin-tipped object to press ACQUIRE on the gateway to enter Acquire mode. The accompanying LED illuminates, indicating the unit is ready to link with the touch screen.
- 2. From the main screen on the TST-602, tap **RF Setup** to display the **RF Setup** screen. Then, place the TST-602 in Acquire mode by tapping **Acquire** on the **RF Setup** screen. The screen displays an "Acquire in progress" message, and the TST-602 is automatically acquired by the gateway within 2 minutes.







DO Check the Box

QUANTITY PRODUCT Bezel, No-Button, TST-600-FPB-S-NB_FRONT_BEZEL^{1, 4} 1 Bezel, No-Button, TST-600-FPB-T-NB_FRONT_BEZEL^{2, 5} 1 Bezel, No-Button, TST-600-FPW-S-NB_FRONT_BEZEL3, 1 Tool, T-Pin 1 Items for the TST-602 Only Bracket, Mounting (for Interface Module) 1 1 Connector, 2-Pin Dock, Table, TST-600-DS-B-S1 1 Dock, Table, TST-600-DS-B-T² Dock, Table, TST-600-DS-W-S³ 1 Ferrite Bead, Cable Mount 1 Grommet, Rubber^{1, 2} 1 Grommet, Rubber³ Insert (for Interface Module) Insert (for Interface Module) Interface Module 1 Power Pack, 24 Vdc 0.75 A, 100-240 Vac 1 2 Screw, 06-32 x 1", Flat Head, Slot 2 Screw, 06-32 x 3/16", Pan Head, Phillips Items for the TST-602-WALL Only Bezel, Wall Dock, IR4 1 Bezel, Wall Dock, IR5 1 Bezel, Wall Dock, IR6 1 Connector, 4-Pin 1 Dock, Wall, TST-600-DSW-B-S⁴ 1 Dock, Wall, TST-600-DSW-B-T⁵ 1 Dock, Wall, TST-600-DSW-W-S6 Latch Release, Emergency 1 Metal Plate, Aesthetic^{4, 5} Metal Plate. Aesthetic⁶ 1 Screw, 04-40 x 3/16", Undercut Head, Phillips^{4, 5} 4 Screw, 04-40 x 3/16", Undercut Head, Phillips⁶ 4 4 Screw, 06-32 x 1-1/2", Pan Head, Phillips Screw, with Nylon Washer 1. Ships with the TST-602-B-S 2. Ships with the TST-602-B-T 3. Ships with the TST-602-W-S 4. Ships with the TST-602-WALL-B-S 5. Ships with the TST-602-WALL-B-T

DO Set Up Networking

From the main screen, tap **Networking Setup** to display the **Networking Setup - Choose WiFi or LAN** screen.

6. Ships with the TST-602-WALL-W-S

Out of the box, LAN access is turned on. To switch to Wi-Fi® access, tap **On** under **WiFi Access**, and then tap **Apply Changes** to reboot the TST-602. To set up Wi-Fi, proceed to "Wi-Fi Setup."

	COLOR	PART NUMBER
	Smooth Black	4517670
	Textured Black	4517672
6	Smooth White	4517671
		2020478
	Black	2016054
		2003574
	Smooth Black	4512776
	Textured Black	4512779
	Smooth White	4512777
	Black	2035112
	Black	2017421
	Gray	2022385
	Black	4509271
	White	4509273
		4516754
		2045865
	Black	2013235
	Black	2007203
	Smooth Black	4504777
	Textured Black	4507641
	Smooth White	4507241
		2003576
	Smooth Black	4520160
	Textured Black	4520162
	Smooth White	4520161
		4507211
	Black	4505195
	White	4507217
	Black	2007145
		2007150
		2007254
		4509330



LAN Setup

The TST-602 ships with DHCP enabled by default. To enter static IP settings, use the following procedure:

- 1. Tap LAN Setup to display the Ethernet Setup screen.
- 2. From the Ethernet Setup menu, tap Set Static IP Address Settings to display the Ethernet Setup - Static IPs screen.



 Use the Ethernet Setup - Static IPs screen to edit the Static IP address, Static Subnet Mask, Static Default Router, Preferred DNS, and Alternate Preferred DNS fields. Tap each field to display a keypad for entering each new setting.



4. Tap **Reboot** to save the new settings and reboot the TST-602.

Wi-Fi Setup

To enter Wi-Fi settings, use the following procedure:

1. From the Networking Setup - Choose WiFi or LAN screen, tap WiFi Setup to display the WiFi Setup screen.



2. If using a static IP address, tap **Set Static IP Address Settings** to display the **WiFi Setup - Static IPs** screen. If using DHCP, skip to step 4 to connect to a Wi-Fi access point.



3. Use the WiFi Setup - Static IPs screen to edit the Static IP address, Static Subnet Mask, Static Default Router, Preferred DNS, and Alternate Preferred DNS fields. Tap each field to display a keypad for entering each new setting. When done, tap the back arrow to return to the WiFI Setup screen.



4. From the WiFi Setup screen, tap Select a WiFi Access Point to display the Connect to a WiFi Access Point: 1-2-3 screen.

Step 1 - Select a WAP	Step 2 - Touch to Edit WAP Settings
Add new	WAP Name (SSID):
Home Network	
CrestronWireless	Security:
Crestron Guest	
WiPG-1500-882	Password:
Crestron_WiFi_Test	
NightlyTest2p4G_WPA2	
WAP-LNT-2G	Step 3 - Make this my Access Point

This document was written by the Technical Publications department at Crestron.

	As of the date of manufacture, the product has been tested and found to comply with specifications for CE marking.	Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or
		antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than t
	Federal Communications Commission (FCC) Compliance Statement	Industrie Canada (IC) Déclaration de conformité
	This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions:	Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exp
	(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le
	CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.	Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'u
		risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de su
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in	communication satisfaisante.	
	residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no	
	guarantee that interference will not occur in a particular installation.	To satisfy RF exposure requirements, this device and its antenna must operate with a separation distance of at least 20 of
		Creatron product development software is licensed to Creatron dealers and Creatron Service Providers (CSPS) under a limited non-exclusive non-
	If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:	end-users under a separate End-User License Agreement. Both of these Agreements can be found on the Crestron website at www.crestron.com
	Reorient or relocate the receiving antenna.	
	Increase the separation between the equipment and receiver.	The specific patents that cover Crestron products are listed at patents.crestron.com.
	Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.	Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Consult the dealer or an experienced radio/TV technician for help.

Industry Canada (IC) Compliance Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference and (2) this device must accept any interference, including interference and (2) this device may not cause interference and (2) this device must accept any interference, including interference and (2) this device must accept any interference and (2) this device any interference and (2) this de

5. Choose from the list of available access points displayed on the left side of the screen. Once selected, the name and security type for the selected access point are displayed on the right side of the screen.

Step 1 - Select a WAP	Step 2 - Touch to Edit WAP Settings
Add new	WAP Name (SSID):
Home Network	Home Network
CrestronWireless	Security:
Crestron Guest	WPA-PSK, AES
WiPG-1500-882	Password:
Crestron_WiFi_Test	
NightlyTest2n4G_WPA2	

- 6. Tap the **Password** field to display a keyboard and enter the password. Once the password is entered, tap **Save**.
- 7. Tap Step 3 Make this my Access Point.
- 8. Tap **Reboot** to save the new settings and reboot the TST-602.

Vetworking Setup - Choose WiFi	or LAN Select WiFi-or-LAN for networking.	LAN Setup LAN Access
IP Add: 192.168.1.100 Link: Sig Str: 100 %		P Add: 0.0.0 Link:

DO Learn More

Visit the website for additional information and the latest firmware updates. To learn more about this product, use a QR reader application on your mobile device to scan the QR image.

Crestron Electronics

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lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the hat necessary for successful communication.

ploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de fonctionnement.

n type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les orte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une

centimeters from all persona and must not be colocated in conjunction with any other antenna or transmitter.

-transferable Software Development Tools License Agreement. Crestron product operating system software is licensed to Crestron dealers, CSPs, and v/legal/software_license_agreement.

Product warranty can be found at www.crestron.com/warranty.

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