

# **TS-1542/TS-1542-C**15.6" HD Touch Screen

Supplemental Guide Crestron Electronics, Inc.

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# TS-1542/TS-1542-C: 15.6" HD Touch Screen

# **Access the Setup Screens**

The setup screens enable basic configuration prior to regular operation of the Crestron® TS-1542 and TS-1542-C. To display the main setup screen, touch the screen while applying power to the unit.

The TS-1542 and TS-1542-C are functionally similar. For simplicity within this guide, the term "TS-1542" is used except where noted.

**NOTE:** If no project has been loaded or if an invalid project has been loaded, the touch screen defaults to the main setup screen.

During regular operation of the TS-1542, there are two ways to access the setup screens:

- 1. Place a button on the project main page and assign the reserved join number (17242) that accesses the setup screens.
- 2. Touch the screen with five fingers simultaneously, for more than 15 seconds.

The TS-1542 Setup screen is displayed.

TS-1542 Setup Screen



The **TS-1542 Setup** screen is composed of buttons for Ethernet setup, IP table setup, audio setup, display setup, standby timeout, and diagnostics. In addition, there is a button to toggle system messages on or off. An **About** button provides information about the touch screen, and a **Save & Exit** button saves settings and exits the setup screens. The functions of each are detailed in the following pages of this guide.

# **Configure the TS-1542**

### **Ethernet Setup**

On the TS-1542 Setup screen, tap Ethernet Setup to display the Ethernet Setup screen.

Ethernet Setup Screen



The **Ethernet Setup** screen displays the TS-1542's MAC and IP addresses, subnet mask, default router, primary and secondary DNS, hostname, and domain. There are controls for turning DHCP on and off. When DHCP is off, a **Set Static IP Address Settings** button provides access to controls that allow editing of these settings. This screen also contains a link indicator to show the status of the Ethernet connection.

DHCP is enabled by default. To change to a static IP address, tap **Off** under **DHCP Enabled**, and then tap **Set Static IP Address Settings** to display the **Ethernet Setup - Static IPs** screen.

Ethernet Setup - Static IPs Screen



To edit the static IP address, static subnet mask, static default router, preferred DNS, or alternate preferred DNS, tap the button directly under the label for the entry. The on-screen numeric keypad opens.

### On-Screen Numeric Keypad



Use the keypad to make the new entry. Tap the "x" in the text field to clear any previous entry. Tap to delete the last digit. Tap **Save** to save a new entry or to the **Ethernet Setup - Static IPs** screen.

After new settings have been saved, tap **Reboot** on the **Ethernet Setup - Static IPs** screen to reboot the TS-1542 so that the new settings can take effect.

If not making any changes, tap to return to the **Ethernet Setup** screen.

Tap again to return to the TS-1542 Setup screen.

## **IP Table Setup**

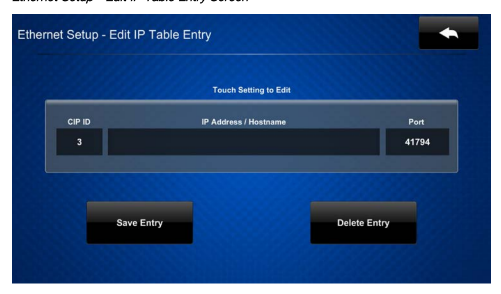
On the TS-1542 Setup screen, tap IP Table Setup to display the Ethernet Setup - IP Table screen.

Ethernet Setup - IP Table Screen



The Ethernet Setup - IP Table screen displays up to four IP table settings, each of which has an Online indicator. To add or edit an entry, tap the Add/Edit button to its left. The Ethernet Setup - Edit IP Table Entry screen is displayed.

Ethernet Setup - Edit IP Table Entry Screen



Tap the field below CIP ID to display the on-screen hex keypad.

#### On-Screen Hex Keypad



Use the keypad to make the new entry. Tap the "x" in the text field to clear any previous entry. Tap to delete the last digit. Tap **Save** to save a new entry or to the **Ethernet Setup - Edit IP Table Entry** screen.

Tap the field below IP Address/Hostname to display the on-screen keyboard.

#### On-Screen Keyboard



Use the keyboard to make the new entry. Tap Cancel to return to the Ethernet Setup - Edit IP Table Entry screen. Tap the "x" in the text field to clear any previous entry. Tap to delete the last digit. Tap Save to save a new entry and return to the Ethernet Setup - Edit IP Table Entry screen.

On the Ethernet Setup - Edit IP Table Entry screen, tap Save Entry to save the current entry or Delete Entry to clear it.

If not making any changes, tap to return to the **Ethernet Setup - IP Table** screen.

Tap again to return to the **TS-1542 Setup** screen.

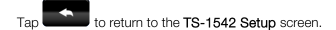
## **Audio Setup**

On the TS-1542 Setup screen, tap Audio Setup to display the Audio Setup screen.

Audio Setup Screen



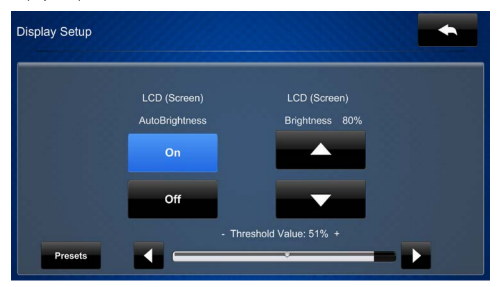
The **Audio Setup** screen provides controls for muting or unmuting the audio and for adjusting levels for the master volume, media volume, and beep volume. The **Media Volume** controls adjust the H.264 streaming media level in relation to the **Master Volume** controls.



# **Display Setup**

On the TS-1542 Setup screen, tap Display Setup to display the Display Setup screen.

Display Setup Screen



The **Display Setup** screen provides controls to adjust the screen's LCD brightness, green key brightness, and red key brightness. Controls are also provided to enable using a hard key or proximity sensor to wake the LCD. In addition, there are controls for the keys on the left and right sides of the display. The controls turn the hard key lights on and off and toggle the key colors between red and green.

Tap Presets to access the **Display Setup – High & Low Settings** screen, which allows adjustment for the auto-brightness value thresholds.

Display Setup - High & Low Settings Screen



Tap to return to the TS-1542 Setup screen.

# **Standby Timeout**

On the TS-1542 Setup screen, tap Standby Timeout to display the Standby Timeout screen.

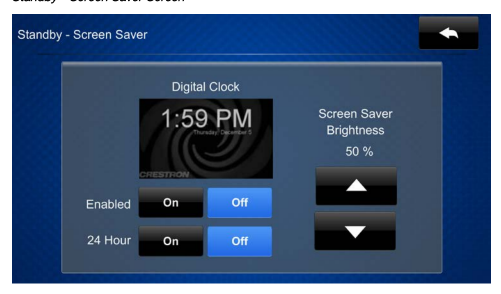
Standby Timeout Screen



The **Standby Timeout** screen provides controls to adjust standby timeout from 0 to 120 minutes.

Tap Screen Saver Options to display the Standby - Screen Saver screen.

Standby - Screen Saver Screen



The **Standby - Screen Saver** screen provides controls to turn the digital clock screen saver on and off, display the time in a 24-hour format, and adjust the screen saver brightness.

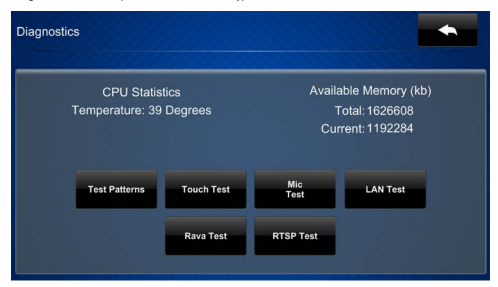
Tap to return to the **Standby Timeout** screen.

Tap again to return to the TS-1542 Setup screen.

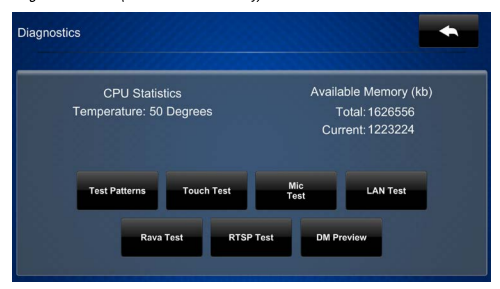
# **Diagnostics**

On the TS-1542 Setup screen, tap Diagnostics to display the Diagnostics screen.

Diagnostics Screen (TS-1542 Models Only)



Diagnostics Screen (TS-1542-C Models Only)

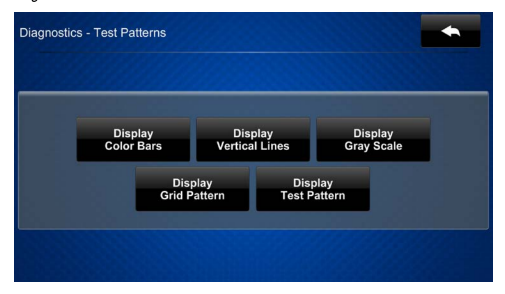


The **Diagnostics** screen displays the CPU temperature and the available memory, and it provides controls to open various test screens. The test screens are explained in the sections that follow.

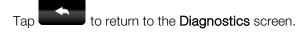
#### Test Patterns

On the **Diagnostics** screen, tap **Test Patterns** to display the **Diagnostics - Test Patterns** screen.

#### Diagnostics - Test Patterns Screen



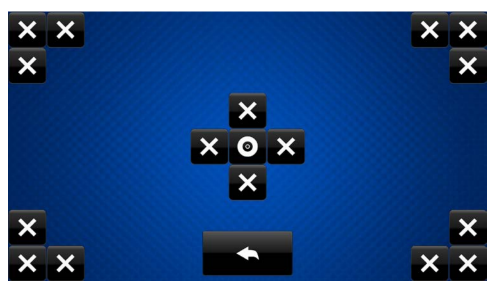
The **Diagnostics - Test Patterns** screen provides buttons for selecting the different available test patterns.



#### Touch Test

On the **Diagnostics** screen, tap **Touch Test** to display the touch test screen.

#### Touch Test Screen



The touch test screen can be used to test the function of the screen. When a location button is tapped, its indicator on the screen lights.

Tap to return to the **Diagnostics** screen.

#### Mic Test

On the **Diagnostics** menu, tap **Mic Test** to begin a microphone test.

#### Mic Test Screen



The built-in microphone records sound for five seconds and plays it back to confirm the microphone is functioning. This test is performed twice: first recording and playback for the left microphone, then recording and playback for the right microphone. When the second playback is finished, the display returns to the **Diagnostics** screen.

#### LAN Test

On the **Diagnostics** screen, tap **LAN Test** to display the **Diagnostics - LAN** screen.

#### Diagnostics - LAN Screen



The **Diagnostics - LAN** screen displays the touch screen's MAC and IP addresses, subnet mask, default router, primary and secondary DNS, hostname, and domain. This screen also contains a Link indicator to show the status of the Ethernet connection and controls to test the connection to the default router.

Tap -

to return to the **Diagnostics** screen.

#### Rava Test

On the **Diagnostics** screen, tap **Rava Test** to display the **Diagnostics - Rava** screen.

Diagnostics - Rava Screen



The **Diagnostics - Rava** screen provides controls for testing the use of the Rava® SIP Intercom with the TS-1542. It can be used to call another touch screen that has Rava, and to test projects and settings. To place a call, dial the extension of the desired touch screen and tap **Call**. If the intercom works but the project does not, there is an issue with the project; if the intercom does not work, there is an issue with the settings.

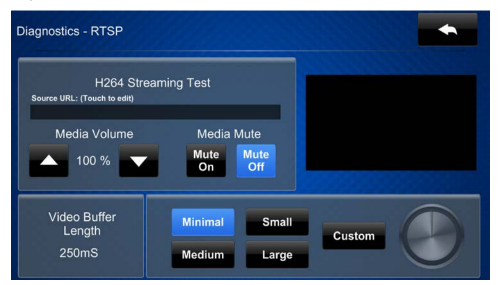


to return to the **Diagnostics** screen.

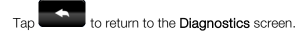
#### RTSP Test

On the **Diagnostics** screen, tap **RTSP Test** to display the **Diagnostics - RTSP** screen.

Diagnostics - RTSP Screen



The **Diagnostics - RTSP** screen is used to test whether Real Time Streaming Protocol is functioning on the touch screen. Tap the area below **Source URL: (Touch to edit)** to open the on-screen keyboard. Enter the URL for an H.264 video and then tap **Save**. The video is displayed on the right side of the **Diagnostics - RTSP** screen. The bottom part of the screen provides controls to select among video buffer lengths or to select a custom length adjustable via a virtual knob.



Tap again to return to the TS-1542 Setup screen.

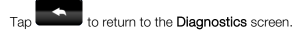
# DM Preview (TS-1542-C Models Only)

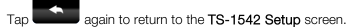
On the **Diagnostics** screen, tap **DM Preview** to display the **DM Preview** screen.

Diagnostics - Local Video Preview Screen



The **Diagnostics – Local Video Preview** screen provides a preview of video from the DM<sup>®</sup> input. The bottom part of the screen provides volume and mute controls for the preview.





#### **About**

On the TS-1542 Setup screen, tap About to display the About screen.

#### About Screen



The **About** screen displays information about the TS-1542, including the currently loaded firmware and operating system versions.

Tap to return to the TS-1542 Setup screen.

## Save & Edit

On the TS-1542 Setup screen, tap Save & Exit to save all settings, exit the setup screens, and return to the main project.