

Base Model: S551G

Device Type: Display

Version: 1.2.4

Notes & Recommendations

This TCL display driver controls the device using TCP/IP communications. This driver provides basic control over a supported display, including power options and input routing. Please follow the directions for hardware setup closely to use this driver with your chosen display. Please note that currently, if power is removed from the display and later reapplied, it will not respond to IP commands unless the display is manually turned on.

Supported Models

- NXTFrame TV
- S551G
- S571G
- S651G
- Q671G
- Q881G
- QM751G
- QM851G
- QM891G
- 98QM6K
- 85QM6K
- 75QM6K
- 65QM6K
- 55QM6K
- 115QM7K
- 98QM7K
- 85QM7K
- 75QM7K
- 65QM7K
- 55QM7K
- 98QM8K
- 85QM8K
- 75QM8K
- 65QM8K
- 98QM9K
- 85QM9K

- 75QM9K
- 65QM9K
- 98X11K
- 85X11K
- 115QM891G
- 98QM851G
- 85QM851G
- 75QM851G
- 65QM851G
- 98QM751G
- 85QM751G
- 75QM751G
- 65QM751G
- 55QM751G
- 98QM850G
- 85QM850G
- 75QM850G
- 65QM850G
- 98Q651G
- 115X955 MAX
- C6K
- C7K
- C8K
- C9K
- P6K
- P7K
- P8K
- S5K
- QM8L
- X11L
- RM9L
- C8L
- C9L
- QM64L
- Q6L

Supported Features

- Input routing
- Power On / Off
- Volume Up / Down
- Mute
- Arrow buttons. (Left, Right, Up, Down)
- Menu
- Home
- Select
- Guide (Info)

- Back
 - Pound
 - Channel Up / Down
-

System Requirements and Dependencies

Software version used:

- Crestron Home v4.003.0104
 - Crestron Home Setup App 2.16.05
-

Contact Information

If you have any questions, please contact us at 1-877-300-8837 or send an email to ci.support@tcl.com

For additional information on this driver, please visit <https://www.tcl.com/us/en/products/home-theater>

Installation Instructions

Driver location:

This driver can be found in the following section: **Drivers -> Display -> TCL** in the Crestron Home™ (CH) Setup App.

Display setup:

Before using the driver, please follow these steps:

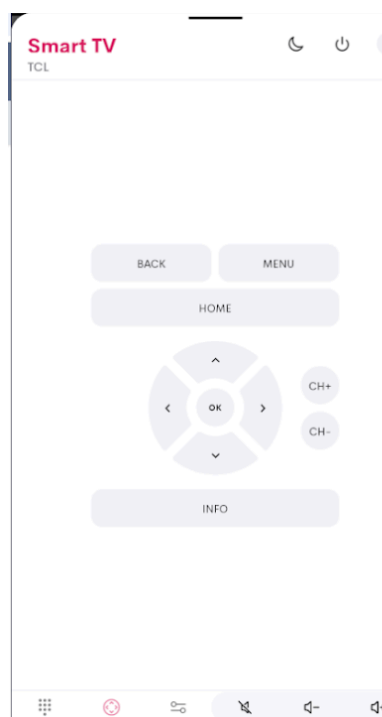
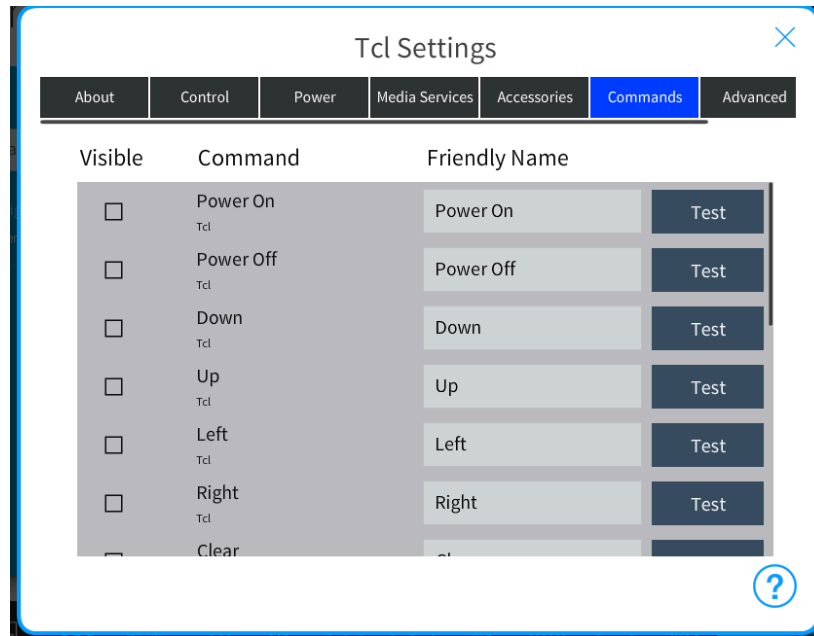
1. You must log in with a Google account (even if you don't plan on using any Google features with the display) to enable additional settings.
2. Go to Network & Internet -> Network Standby -> Enable
3. Turn off all Eco settings

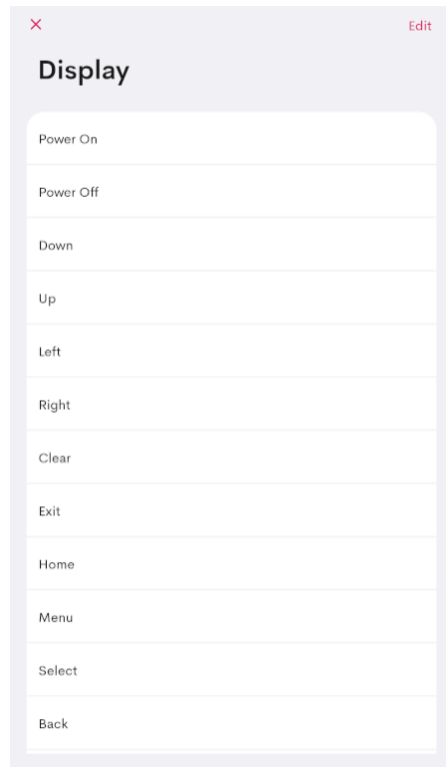
Note:

For the optimal experience, we strongly recommend using an Ethernet connection instead of a Wi-Fi connection.

You can manually add functions and change the name to be displayed in the UI through the "Commands" tab:







Test Information

The following versions of Crestron hardware were used to test the driver:

- CP4R - firmware v2.8000.00028
 - Crestron Home - v4.007.0243
- iOS CH App - v1.21.15
- Android CH App - 4.5.32+pr
- Crestron Home Setup App - 2.16.05

Known Issues

If power is removed from the display and later reapplied, the display will not respond to any IP commands. This is a current limitation of the hardware.

Version History

1.0.0

08/28/2024

- Initial release

1.1.0

09/04/2024

- UI updated
- Commands updated

1.2.0

09/05/2024

- Simpl Windows capabilities added

1.2.1

09/27/2024

- Additional supported models added

1.2.2

07/11/2025

- Additional supported models added

1.2.3

07/17/2025

- Error messages fixed

1.2.4

11/21/2025

- Additional supported models added

Licensing and Copyright Information

All product names, logos, brands, trademarks, and registered trademarks are the property of their respective owners. All company, product, and service names used in this manual are for identification purposes only. Use of these names, trademarks, and brands does not imply endorsement.

Certain Crestron products contain open-source software. For specific information, please visit www.crestron.com/opensource.