



How to judge the T10 status by State LED?

It is suitable for : **T10**

Diagram



Set up steps

STEP-1:

After the MESH network is set, if the setting is successful, the slave T10 will be in a state of steady green or orange light.

1-1. Green light indicates excellent signal quality



1-2. Orange light indicates that the signal quality is normal

Noet: In order to get a better experience, it is recommended to install the T10 to a position where the green light can be displayed.



STEP-2:

After the MESH network is set, if the setting fails, the slave T10 will be in a steady red state.

2-1. Red light indicates that MESH networking failed

Noet: It is recommended that you place the T10 next to the main T10 and try the MESH networking pairing again.





STEP-3:

The light shows the status description table:

LED Name	LED Activity	Description
State LED (Recessed)	Solid green	The router is booting. The process finishes until the state LED blinks green. It may take about 40 seconds; please wait. It means the Satellite is synced to the Master successfully, and the connection between them is strong.
	Blinking green	The router finishes the booting process and is working normally. It means the Master is synced to the Satellite successfully.
	Blinking alternately between red and orange	The sync is being processed between the Master and Satellite.
	Solid red (Satellite)	The Master and Satellite failed to sync. The connection between the Master and Satellite is poor. Consider moving the Satellite closer to the Master.
	Solid orange (Satellite)	The Satellite is synced successfully to the Master, and the connection between them is good.
	Blinking red	While the reset process is being proceeded.
Button/Ports	Description	
T Button	Reset Router to factory defaults: when the router is powered on, press this button and hold it for 5 seconds until the state LED blinks red. Sync Master to Satellites: press and hold this button on a router for about 3 seconds until the state LED blinks alternately between red and orange. This way, this router is set as the Master to sync to the surrounding Satellites.	