

DT-235 & DT-350 Quick User Guide

Device Package

One device body

One AC/DC adapter

Device External Interface



Note: USB Port is not functional.

Environmental Specification

	Feature	Specs.
	Operating temperature	0 ~ 40 °C
	Storage temperature	-20~60 °C
	Operating humidity	0 ~ 95%
.01	Storage humidity	0 ~ 95%
G		

LED Indication



LED Indicators	Behavior	Description
Power & Wi-Fi Status	Solid blue	While power is supplied to the device. System is booting, or Wi-Fi disabled.
	Solid purple	Wi-Fi is enabled (while the BLUE power LED is always ON; mixing blue & orange red)
	Blinking purple (and blue)	When data is being transmitted via Wi-Fi
	All 6 LEDs off	No power is supplied to the device
Mode	Blinking blue	Scanning, connecting, finalizing LTE connection
Indication	Solid blue	LTE mode (camped on the LTE network).
	Blinking orange red	Searching, connecting, finalizing WiMAX connection
	Solid orange red	WiMAX mode (camped on the WiMAX network).
VoIP Activity	Solid blue	Phone service registered and ready
	Blinking blue	Incoming call / Ringing
	Solid orange red	Off-hook / Busy
	Blinking orange red	New incoming call during conversation
	Blinking purple	Incoming voicemail waiting
	Off	Phone service not registered / disabled
LTE / WIMAX	Off	No signal
Signal Strength	Solid green LED 1	Signal is weak
0.	Solid green LED 1+2	Signal is good
50	Solid green LED 1+2+3	Signal is excellent

Getting your Device Ready for Connection

Step 1: Insert SIM Card (LTE Mode Only)

greenpacket²

DT-235 & DT-350 Quick User Guide

Before powering on the CPE, please make sure to insert the LTE SIM card provided by your service provider.



Note: To insert SIM card, please make sure to follow the direction as below. The medal part of SIM card is facing bottom.

Step 2: Power On

Ke

Connect your CPE to power with the power cord and plug. Then, the LEDs will blink for a few seconds and go off.

Step 3: Establish LTE Connection

Once powered on, the CPE will automatically connect to your subscribed LTE services. The operation to set up connections takes place.

Note: Adjust the location of the LTE CPE for optimized signal reception. You can try several spots in the house for an optimal location. Usually, it is recommended to place the indoor modem near the window, facing toward the base station.

greenpacket

DT-235 & DT-350 Quick User Guide

Using Web User Interface to Access Device

Follow these steps to log in to the web management page:

1. Connect to the device via the LAN cable or WLAN.

To connect WLAN, please refer to the SSID and WPA key on the device label, located on the device back.

Note: In DT series product package, only one AC/DC power adapter is provided. RJ-45 or RJ-11 is not included.

2. Configure the computer's IP address so that the IP addresses of the computer and the device are in the same network segment.

Note: The device's default IP address is 192.168.15.1, the subnet mask is 255.255.255.0, and the login password is admin. If the device operates in routing mode, it is recommended you automatically obtain the IP address and DNS server address.

Open the browser, and enter http://192.168.15.1 in the address box.

← → C 🗋 192.168	3.15.1/login.asp?1392199169339				☆] =
	greenpacket ²				
		USERNAME :			
		PASSWORD :			
			LOGIN	CLEAR	

3. Enter **administrator** / **administrator** as the Username and Password to log in to the web management page. After the login information is verified, the web management page is loaded.

Note: The Username and Password to the device may vary depending on your LTE/WiMAX service providers.

4. Once login, the **Dashboard** will be displayed, and you can have a status overview on device activity.

DT-235 & DT-350 Quick User Guide

greenpacket ¹	Login as Enduser 🕐 🍯	Logout
Mode : WMAX Operator : N/A Signal: 22 Mobile Network	LAN IP Address : 192.168.15.1 LAN Subnet Mask : 253.255.255.0 WAN IP Address : N/A Network	
Wifei Status : 002.11 0 0 SSD : Image: Control of the status in the	VoIP	Reboot System
Status : 😲	Device Name : 761F68 Management	
Device Up Time : 22 Minutes Uplink Data Rate : 0.000 kbps Downlink Data Rate : 0.000 kbps Monitoring	Service Provider : TSTT Firmware Version : 01.01.02.018 About	

greenpacket²

 On the *Dashboard*, you can click on each section (*Mobile Networks, Network, Wi-Fi, VoIP*, *Firewall, Management, Monitoring*, and *About*) to see the information or detailed configurations.

Below is an example on *Firewall* section.

Firewall		
	Basic	
Basic	Firewall Configuration	
L3 DATA Filter	Enable Firewall	I
	Allow Ping from WAN	
L2 Filter	Allow HTTPs login from WAN	
Access Restriction	HTTPs Login Port from WAN	8080
	DMZ IP Address	92.168.15.
	Redirect ICMP to the Host	
	Multicast Filter	0
		Cancel Apply
\frown		
Wi Fi		

Note: If you make any change to the settings, make sure to click the **Apply** button to have the configuration take effect.

greenpacket²

Claim of FCC Regulatory Compliance

FCC Regulatory

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 a 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. 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radio Frequency Exposure Compliance

This equipment complies with radio frequency (RF) exposure limits adopted by the Federal Communications Commission for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.