

# LTE CPE B5338-168 V100R001C00 Quick Start Guide

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# **About This Document**

## **Change History**

Changes between document issues are cumulative.

The latest document issue contains all the changes made in earlier issues.

Issue 01 (2017-01-20)

This issue is the first release.

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LTE IDU Device	Quick Start Guide	Power Adapter
One RJ-45 cable for connecting IDU and computer	TDD antenna*4	

# **2** IDU Panel

## **2.1 IDU Front Panel**



DC DDD maicators as ronowing.
-------------------------------

ALL LEDs	G	( 2.4GHz	(C 5GHz	G	62		Y	1	н	ш	ш
LED name	Power	2.4G W	5G W	VoIP1	VoIP2	SINR_1	SIM_issue	SINR_2	SINR_3	SINR_4	SINR_5
LED list	•	•	•	•	•	•	•	•	•	•	•

2 IDU Panel

LEI	D	Color	LED Behavior	Status Indication
10 LEDs List Left to Right from Front	<b>ප</b> 2.4GH	z SGHz C1	<b>?</b> Y	1 11 111 1111
Power Status	Ċ	Blue	Steady ON	Device On ( AC plug in )
		Blue	OFF	Device Off ( AC not plug in or device damaged)
Wi-Fi_2.4G		Blue	Steady ON	2.4GHz Wi-Fi On
	2.4GHz	Blue	Blanking	2.4GHz Data
		Blue	OFF	2.4GHz Wi-Fi Off
Wi-Fi_5G		Blue	Steady ON	5GHz Wi-Fi On
	SGHz	Blue	Blanking	5GHz Data
		Blue	OFF	5GHz Wi-Fi Off
VoIP_1		Blue	Steady ON	SIP register
	G	Blue	Blanking	busy
		Blue	OFF	SIP not register
VoIP_2	0	Blue	Steady ON	SIP register
	• 2	Blue	Blanking	busy
		Blue	OFF	SIP not register
Signal Strength / SIM		Blue	Steady ON	SINR < 0dB
		Blue	Chasing light	Searching
	Y	Blue	Blanking	Registering
		Blue	OFF	No Signal
		Orange Red	Steady ON	SIM issue; no sim / sim broken
		Orange Red	Blinking	PUK / PIN Code

			Orange Red	OFF	SIM is detected and working properly
LT	E Status LED	: SINR Status	III III	When CPE connect to indication according to indicator	BS, the 5 LED became Signal Quality SINR or other pre-defined quality
		•0000	Blue	Steady ON	SINR < 0dB
		••000	Blue	Steady ON	$0$ dB $\leq$ SINR $<$ 4dB
LT	'E 1+2+3+4+5	•••00	Blue	Steady ON	4dB ≤SINR <9dB
		$\bullet \bullet \bullet \bullet \circ$	Blue	Steady ON	9dB <u>&lt;</u> SINR < 16dB
		••••	Blue	Steady ON	$16$ dB $\leq$ SINR

### 2.2 IDU Rear Panel



- 1. Power switch: Power on or Power Off.
- 2. Power Adapter Socket(DC-12V):Plug adapter DC pin into this socket
- WPS Button: Press "WPS" button, router can easily connectors to WiFi client which also support WPS function.
- 4. Reset Button: Press "Reset" button less than 5 seconds to reboot the device. Or press and hold the Reset button 10 seconds to set router to factory default settings.

LED name	Color	LED Behavior	Status Indication
Reset	Blue	Blinking	Except for Power LED is always on

- 5. LAN Port (RJ45): Port for connecting PC, hub and switch or other network equipment by RJ-45 Ethernet cable.
- 6. Telephone Port(RJ-11):Connector your telephone to Indoor CPE with a RJ-11 telephone cable
- 7. SIM card Slot Cover: Open the cover and insert SIM card into the slot with right direction.



Before installing the IDU, please verify that you have all the items listed in 1 What You Need. If any of the items is missing or damaged, please contact your LTE service provider.



1. Connector the device LAN port to your PC with a RJ-45 Ethernet cable which is supplied.

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- 2. Insert SIM card into device with right direction.
- 3.Insert the power cord into the LTE Indoor CPE's DC-12V Power Jack: and insert the plug into power outlet
- 4. Switch ON the power. The device will start the booting process. After a few seconds, the LED lights will start blinking



### 4.1. Login in the web GUI.

- Step 1 Make sure the physical connection is OK
- Step 2 PC will get default IP 192.168.1.x (x: 2-254). Open a web browser and go to https://192.168.1.1. If your web browser is IE8.0/IE9.0, or 10.0, please choose "use TLS1.2" from the IE-> "internet options" before log in.

Internet Options
General Security Privacy Content Connections Programs Advanced
Settings
<ul> <li>Enable Enhanced Protected Mode*</li> <li>Enable Integrated Windows Authentication*</li> <li>Enable native XMLHTTP support</li> <li>Enable SmartScreen Filter</li> <li>Enable Strict P3P Validation*</li> <li>Use SSL 2.0</li> <li>Use SSL 3.0</li> <li>Use SSL 3.0</li> <li>Use TLS 1.1</li> <li>Use TLS 1.1</li> <li>Use TLS 1.2</li> <li>Warn about certificate address mismatch*</li> <li>Warn if changing between secure and not secure mode</li> <li>Warn if POST submittal is redirected to a zone that does n</li> </ul>
۲ (۱۳۵۶) ۲ (۱۳۵۶) ۲ (۱۳۵۶) ۲ (۱۳۵۶) ۲ (۱۳۵۶)
*Takes effect after you restart your computer
Restore advanced settings
Reset Internet Explorer settings
Resets Internet Explorer's settings to their default Reset
You should only use this if your browser is in an unusable state.
OK Cancel Apply

Step 3 Enter the default Username (user) and Password (Enduser), and then click Login.

<b>\$</b>	HUA	AWEI
		Welcome to your modem configuration interface. Enter the Username and Password supplied in the device Quick Start Guide: Username user Password contraction interface. Username user
١		For your internet security, we recommend you to change the "default Wi-Fi



### 4.2. Operation in the web GUI.

1. Chang Password

	Device Setup			
PIN Management				
Configuration	Your password has not been changed. To protect your ac no longer wish to receive these reminders.	count, please change the default pa	ssword as soon as possible. Click <b>h</b>	e <b>re</b> ifyou ≜
Jevice Setup	▼ Password			
Jevice Setup	Password Maximum Length	128	(range: 6-128)	
Software	Old Login Password			
	New Login Password		(length: 6-128 characters)	
	Confirm New Login Password			
	▼ Device Time			
	Enable NTP			
	Current Local Time	Aug 03 2016 03:40		_
	Primary NTP Server	clock.fmt.he.net	•	
	Secondary NTP Server	clock.nyc.he.net	•	
	Time Zone	(LITC-06:00) Centra	Time (US & Canada)	*

2. Status Page

	Device Status		
evice Status			
Indem Status	DATA APN Status	Activated	
ioueni status	VoIP APN Status	Deactivated	
letwork Status	DM APN Status	Deactivated	
Telephony Status	Operation Mode	Gateway	
lelephony status	2.4GHz Wi-Fi	WLAN11_219BC8	
About	5GHz Wi-Fi	WLAN21_219BC9	
	Firewall	Medium (standard)	
	DMZ	Disable	
	UPnP	Disable	
	DDNS	Disable	
	Device Up Time	02:44:31	
	Device Restart Reason	User Forced	
	Time Conver	clock fmt he net	

3. Setting for APN

If the LTE SIGNAL STRENGTH light keeps BLINKING, which means the LTE connection is fail, please try to manually configure the Internet connection. Click Management > Modem Setup. If the APN (Access Point Name) is not the same as what you were given, click the Manual icon, after revising the APN what you want, apply it.

	Modem Setup		
Setup Wizard			
Modem Setup	Enable Auto Connection		^
	Enable Roaming		
WAN Setup	Enable VolP APN		
AN Setup	Enable DM APN		
Duc Catur	▼ Data APN		
Pv6 Setup	PDP Type	IPv4IPv6 ~	
Telephony Setup	APN Setting	Auto  Manual O	
Diagnostics	APN	dataPDN	
-	Authentication	NONE ~	
System Log	User Name		
	Password		
	rassword		~

4. Setting for PIN

If a PIN code is required, click **Personalization** > **PIN Management** > **USIM's PIN/PUK Verification**. Enter it and then click **Verify**.

\\ HUAWEI   St	atus   Management   Personalizat	ion   Basic   Advanced   Wi-Fi	0 🕄 😋
	PIN Management		
PIN Management			
Configuration	USIM Status	USIM READY	
Device Setup	VISIM'S PIN/PUK Verification		
Software		Verify	
	▶ USIM's PIN Management ▶ USIM's Change PIN		

After LTE SIGNAL STRENGTH is steady on, you can start to browse the website. For more information, go to **Status > Help** page to **check the details**.

#### 4.3. WIFI Setting.

1. Turn the Wireless On or Off.

You can go to **Wi-Fi > Basic** in the Web GUI, select **Enable Wi-Fi**, and configure wireless settings and then click **Apply**. Go to Status > Help page for more information.

ISIC	Enable Wi-Fi	×	
lvanced PS	▼ 2.4GHz WiFi		
	Network Name(SSID)	WLAN11_0F0728	
	Hide SSID	8	
	Encryption	WPA-WPA2-MIXED PSK + TKIP/AES *	
	Password 🗐 display • 5GHz WiFi		

2. Activate WPS

You can set up a wireless network with WPS (WiFi Protected Setup) or manually add a client to your wireless network. Activating WPS helps you quickly set up a wireless network with strong security.

#### Using the physical WPS button:

- b) Make sure the Power LED is on (not blinking).
- c) Press the WPS button more than one second and release it. The WPS LED would

flash while the LTE Device sets up a WPS connection with the wireless device.

## Using the WPS Button in the Web Configuration:

- a) Click WiFi > WPS
- b) Choose the PBC or PIN and click Start.

	Status   Management   Personaliz		M-Fi	9 🕄 🕄
	WPS			
Advanced	▼ 2.4GHz WiFi	PBC V Start		. 1
WPS	▼ 5GHz WiFi			<u> </u>
Connected Client	WPS Method	PBC V Start		- 1
				- 1
				- 1
				- 1
				- 1

# **5** Europe - EU Declaration of Conformity

This device complies with the essential requirements of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/EC.

- EN 301 908-1 V7.1.1
- EN 301 908-13 V6.2.1
- EN 300 328 V1.9.1
- EN 301 893 V1.8.1
- EN 62311:2008, EN50385:2002
- EN 301 489-1 V1.9.2
- EN 301 489-17 V2.2.1
- EN 301 489-24 V1.5.1
- EN 55032: 2012/AC:2013
- EN 55024:2010
- EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

The minimum distance between the user and/or any bystander and the radiating structure of the transmitter is 20 cm.

In Italy the end-user should apply for a license at the national spectrum authorities in order to obtain authorization to use the device for setting up outdoor radio links and/or for supplying public access to telecommunications and/or network services.



ⓒČesky [Czech]	[Jméno výrobce] tímto prohlašuje, že tento [typ zařízení] je ve shodě se
	základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.

뒙Dansk [Danish]	Undertegnede [fabrikantens navn] erklærer herved, at følgende udstyr [udstyrets typebetegnelse] overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
de Deutsch [German]	Hiermit erklärt [Name des Herstellers], dass sich das Gerät [Gerätetyp] in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.
∎t Eesti [Estonian]	Käesolevaga kinnitab <i>[tootja nimi = name of manufacturer]</i> seadme <i>[seadme tüüp = type of equipment]</i> vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
en English	Hereby, [Gemtek], declares that this [WiMAX/LTE CPE] is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
es Español [Spanish]	Por medio de la presente <i>[nombre del fabricante]</i> declara que el <i>[clase de equipo]</i> cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
el Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ [name of manufacturer] ΔΗΛΩΝΕΙ ΟΤΙ [type of equipment] ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
fr Français [French]	Par la présente [nom du fabricant] déclare que l'appareil [type d'appareil] est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
it Italiano [Italian]	Con la presente <i>[nome del costruttore]</i> dichiara che questo <i>[tipo di apparecchio]</i> è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
[₩]Latviski [Latvian]	Ar šo [name of manufacturer / izgatavotāja nosaukums] deklarē, ka [type of equipment / iekārtas tips] atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
It]Lietuvių [Lithuanian]	Šiuo [manufacturer name] deklaruoja, kad šis [equipment type] atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
nl Nederlands [Dutch]	Hierbij verklaart [ <i>naam van de fabrikant</i> ] dat het toestel [ <i>type van toestel</i> ] in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
mt Malti [Maltese]	Hawnhekk, <i>[isem tal-manifattur]</i> , jiddikjara li dan <i>[il-mudel tal-prodott]</i> jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.
hu Magyar	Alulírott, <i>[gyártó neve]</i> nyilatkozom, hogy a <i>[ típus]</i> megfelel a vonatkozó

[Hungarian]	alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
Polski [Polish]	Niniejszym [nazwa producenta] oświadcza, że [nazwa wyrobu] jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.
₽ Português [Portuguese]	[Nome do fabricante] declara que este [tipo de equipamento] está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
রা Slovensko [Slovenian]	<i>[Ime proizvajalca]</i> izjavlja, da je ta <i>[tip opreme]</i> v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.
skSlovensky [Slovak]	[Meno výrobcu] týmto vyhlasuje, že [typ zariadenia] spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
fi]Suomi [Finnish]	[Valmistaja = manufacturer] vakuuttaa täten että [type of equipment = laitteen tyyppimerkintä] tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

# 6 Federal Communication Commission Interference Statement

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.

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 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.