

# B2368 Quick Start Guide

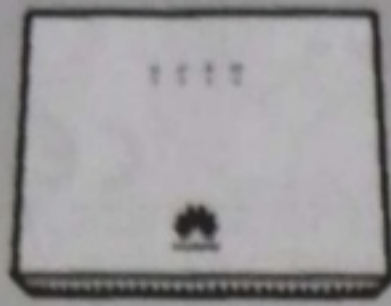
Part number: 31071064

Issue: 01

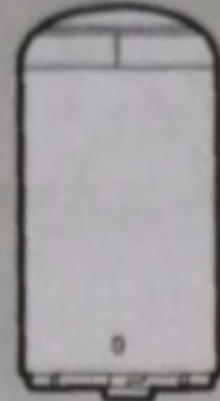


## 1 Packing List

Before installing the CPE, verify that you have all the items listed in the packing list. If any of the items is missing or damaged, contact your LTE device provider.



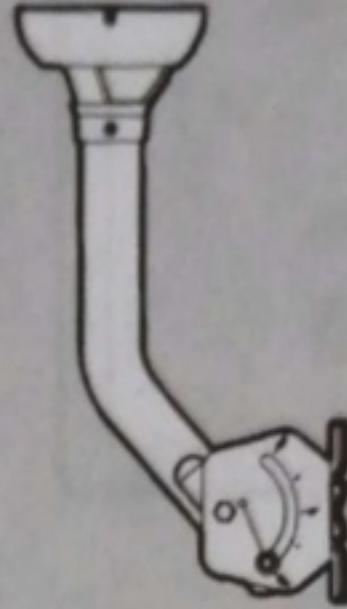
1 x indoor unit (IDU)



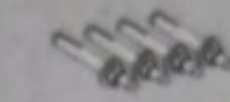
1 x outdoor unit (ODU)



1 x Quick Start Guide



1 x mounting kit



4 x M6 expanding screw  
For mounting on the wall



1 x power adapter



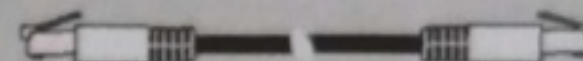
2 x metal belt  
For mounting on a pole ( $\phi 48$  mm to  $\phi 114$  mm)



1 x PG connector

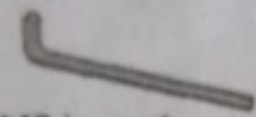


2 x positioning pin  
(one as a spare)

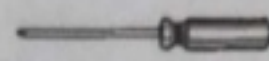


1 x Cat5e Ethernet cable  
For connecting the IDU and PC

Prepare the following tools:



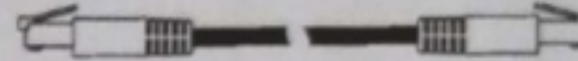
M6 inner hexagon wrench



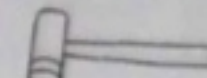
Phillips screwdriver



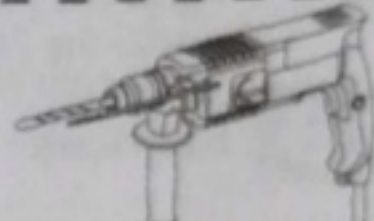
Adjustable spanner



Cat5e Ethernet cable  
For connecting the ODU and IDU



Rubber hammer



Percussion drill  
Optional for mounting on a wall

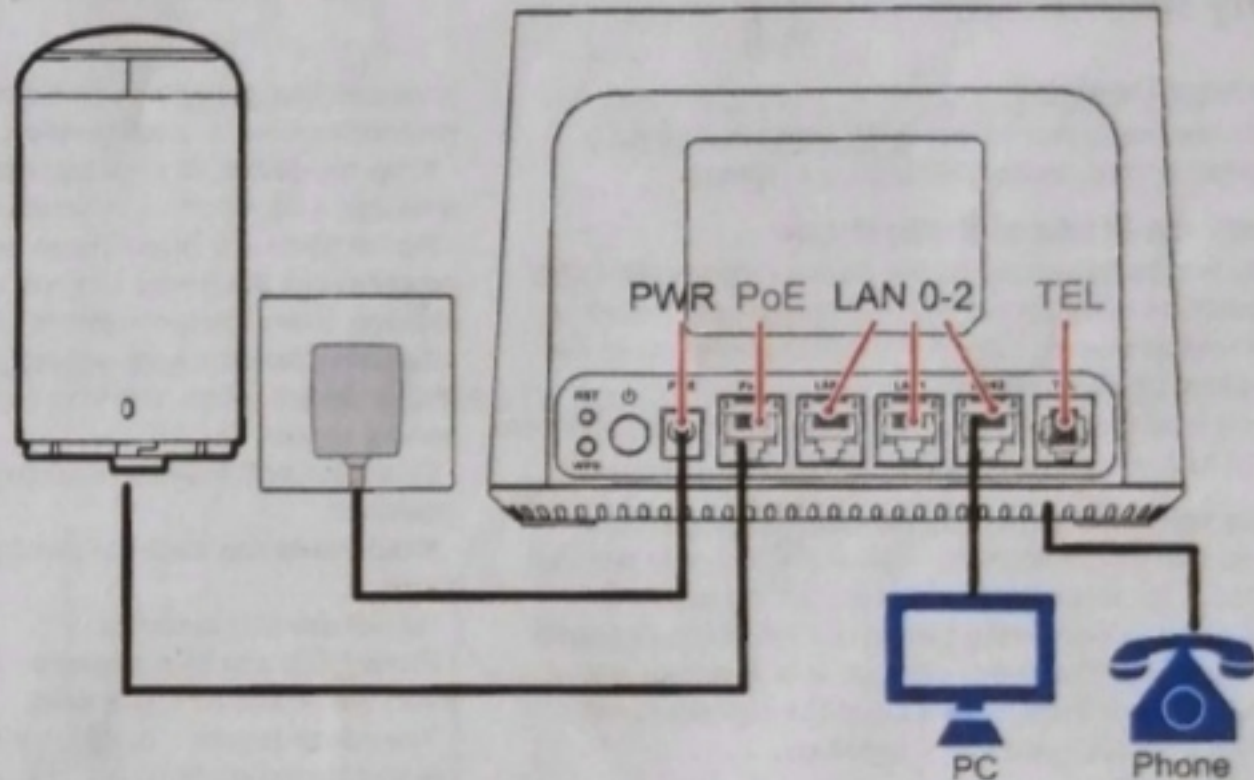
If you need to install mounting kits on wood materials, prepare screws (recommended model: ST4.2 with length  $\geq 25$  mm).

## 2 Basic Information

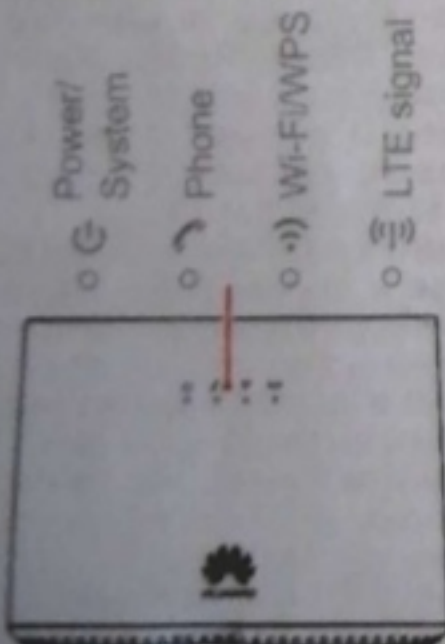
### ODU indicators

Steady green	LTE signals are strong.
Blinking green	The ODU is starting.
Steady blue	LTE signals are medium.
Steady orange	LTE signals are weak.
Blinking orange	There is no LTE signal or the device is searching for LTE signals or disconnected.
Steady red	System error (such as PoE barrier and key module damage), SIM card fault, or an illegal SIM card
Blinking red	The ODU is upgrading.
Off	The LTE device is powered off.

### Cable connections



### IDU indicators



Power/System	Steady green	The LTE device is running properly.
	Blinking green	The LTE device is booting up.
	Steady red	The LTE device detects an error during self-testing, the device is faulty, or there is no SIM card.
	Blinking red	The LTE device is upgrading firmware.
Phone	Off	The LTE device is powered off.
	Steady green	LTE signals are strong.
	Steady blue	LTE signals are medium.
	Steady orange	LTE signals are weak.
Wi-Fi/WPS	Blinking orange	There is no LTE signal, or the LTE device is receiving power and ready for use.
	Blinking orange	There is no LTE signal, or the LTE device is receiving power and ready for use.

### IDU buttons

Reset button:

Press for 3s to 10s to reboot the device.  
Press for more than 10s to restore factory settings.

Reset button   
WPS button Power button

WPS button:

Press for 1 second to enable or disable Wi-Fi.  
Press for 10s to enable the WPS function.

## 3 Working Principle and Installation Position

An ODU is an LTE wireless signal receiving and transmission unit. You are advised to install ODUs in open areas without obstacles on suitable walls, balconies, and roofs. You can power on an ODU to test signal quality and choose a location with better signal quality for installation.

B2368 ODU can be installed at various locations, including planes, slopes, walls, and poles (horizontally or vertically).