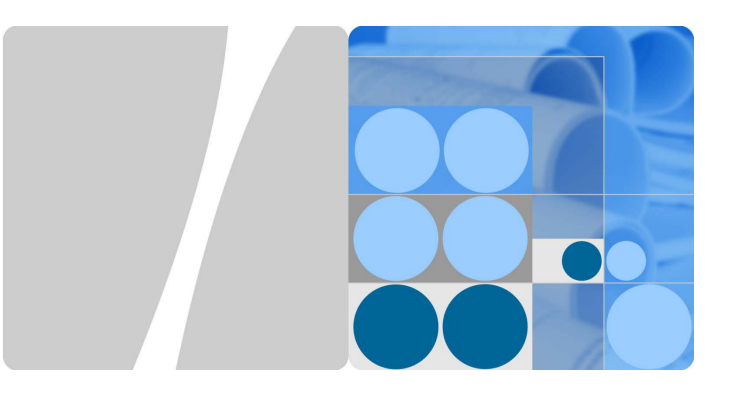
## **Product Description**



HUAWEI E8372 LTE Wingle V100R001

Issue Draft

**Date** 2020-02-14



Huawei Technologies Co., Ltd. provides customers with comprehensive technical support and service. Please feel free to contact our local office or company headquarters.

### Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base

Bantian, Longgang Shenzhen 518129

People's Republic of China

Website: http://consumer.huawei.com/en/

#### Copyright © Huawei Technologies Co., Ltd. 2014. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

#### **Trademarks and Permissions**

HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

#### **Notice**

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute the warranty of any kind, express or implied.



### **About This Document**

### **Summary**

This document provides information about the major functions, supported services, and technical references of HUAWEI E8372 LTE Wingle (hereinafter referred to as the E8372).

The following table lists the contents of this document.

Chapter	Describes
1 Overview	The supported network modes, basic services and functions, and the appearance of the E8372.
2 Features	The supported features and technical specifications of the E8372.
3 Services and Applications	The services and applications of the E8372.
4 Technical Reference	The technical references of the E8372.
5 Packing List	The items contained in the package of the E8372.
6 Acronyms and Abbreviations	The acronyms and abbreviations mentioned in this document.



## **History**

Issue	Details	Date
Draft	Initial draft completed.	2020-02-14



## **Contents**

5
7
7
8
8
9
11
11
11
11
13
13
13
14
14
14
14
15
16
17



## 1 Overview

HUAWEI E8372 LTE Wingle (hereinafter referred to as the E8372) is a high-speed packet access product. E8372 supports 16 Wi-Fi users to connect to the wireless network at the same time. It is a multi-mode wireless terminal for SOHO (Small Office and Home Office) and business professionals.

#### E8372h-320 support:

- LTE FDD: Band1/Band3/Band5/Band7/Band8/Band20/Band28
- DC-HSPA+/HSPA+/HSPA/UMTS: Band1/Band5/Band8

### The E8372 supports the following standards:

- Long Term Evolution (LTE)
- Dual Cell High-speed Packet Access Plus (DC-HSPA+)
- High-speed Packet Access Plus (HSPA+)
- High Speed Uplink Packet Access (HSUPA)
- High Speed Downlink Packet Access (HSDPA)
- Universal Mobile Telecommunications System (UMTS)
- Wireless Local Area Network as WiFi AP(WLAN)

#### The E8372 provides the following services:

- LTE packet data service;
- DC-HSPA+ packet data service;
- HSPA+ packet data service;
- HSPA (HSUPA/HSDPA)/UMTS packet data service;
- LTE/UMTS Short Message Service (SMS).

You can connect the E8372 with the USB interface of a computer, or with the power adapter/in-car charger also by USB interface.

In the service area of the LTE/DC-HSPA+/HSPA+/HSPA/UMTS network, you can surf the Internet and send/receive messages/emails cordlessly. The E8372 is fast, reliable, and easy to operate. Thus, mobile users can experience many new features and



services with the E8372. These features and services will enable a large number of users to use the E8372.

Figure 1-1 shows the profile of the E8372.

Figure 1-1 E8372 profile





## **2** Features

### 2.1 Main Features

The E8372 mainly supports the following features:

- LTE FDD cat.4, data service of up to DL 150 Mbit/s/UL:50 Mbit/s
- DC-HSPA+ downlink data service of up to 43.2 Mbit/s
- HSPA+ downlink data service of up to 21.6 Mbit/s
- HSDPA data service of up to 14.4 Mbit/s
- HSUPA data service of up to 5.76 Mbit/s
- WCDMA data service of up to 384 kbit/s
- LTE/UMTS/GSM Short Message Service (SMS).
- LTE: DL 2\*2 MIMO
- RNDIS
- Wi-Fi AP, supports up to 16 Wi-Fi users
- Support Firewall, UPnP, ALG and NAT function;
- Plug and Play
- Receive diversity
- Inner antenna
- manage and settings your E8372 via WebUI
- Windows 7, Windows 8, Windows 8.1, Windows 10 (Note: Does not support windows RT), Mac OS X10.9~10.15 with latest upgrades.



## 2.2 Technical Specifications

### 2.2.1 Hardware

Table 2-1 lists the hardware specifications.

Table 2-1 Hardware specifications

Item	Specifica	tions	
Technical standard	LTE Rel 9 WCDMA Rel 9 Wi-Fi: 802.11 b/g/n		
Operating frequency	LTE FDD: Band1/Band3/Band5/Band7/Band8/Band20/Band28 DC-HSPA+/HSPA+/HSPA/UMTS: Band1/Band5/Band8		
	WLAN: 2.4 GHz		
Memory capability	128MB Flash, 128MB RAM		
Maximum	LTE: +23 dBm (Power Class 3)		
transmitter power	WCDMA/HSPA/HSPA+/DC-HSPA+: +24 dBm (Power Class 3)		
	WLAN(TBD):	802.11b: 13 dBm	
			802.11g: 11 dBm
			802.11n: 9 dBm
Static receiver	LTE: Compliant with 3GPP TS 36.101(R9)		
sensitivity	UMTS: Compliant with 3GPP TS 25.101(R9)		
	Wi-Fi 天线: 2*2		
WLAN speed	802.11b: Up to 11 Mbit/s		
·	802.11g: Up to 54 Mbit/s		
	802.11n		D: Support MCS0-MCS7; Up to 72.2 Mbit/s. D: Support MCS0-MCS7; Up to 150 Mbit/s.
External	USB 2.0 High Speed		
interfaces	standard SIM card (2FF) interface		
Key	Reset key		



Item	Specifications
LED	Indicates the status of the E8372
Size	94 mm x 30 mm x 14.6 mm
Weight	< 50g
Temperature	Operating: -10°C to +40°C  Storage: -20°C to +70°C
Humidity	5% to 95%

## 2.2.2 Software Specifications

Table 2-2 lists the dashboard specifications.

Table 2-2 Software specifications

Item	Description
SMS	Writing/Sending/Receiving     Counting/Deceiving to a series for
	Sending/Receiving extra-long messages
	Group sending     Grant and
	• Storage
	Sorting
Network connection	Profile management (Create/Delete/Edit)
setup	Set up network connection
WLAN setup	SSID broadcast and conceal
	Open System
	Support ASCII or HEX password
	64/128bits WEP Encryption
	WPA2-PSK, AES Encryption
	WPA/WPA2, TKIP/AES mixed Encryption Algorithm
	auto speed adjustment
	STA management
	MAC Filter
Firewall setup	supporting firewall activation and deactivation
	supporting LAN IP address filtering
	supporting DMZ
	supporting UPnP
	supporting WAN Ping block



Item	Description
DHCP setup	<ul> <li>supporting DHCP Server deactivation and activation</li> <li>supporting DHCP Server address configuration</li> <li>supporting DHCP lease configuration</li> </ul>
Software installation	Automatic installation for Plug and Play
Other	Network connection settings
	Network status display: signal, operator name, system mode, and so on.
	Selection of network connection types
	PIN management: activate/deactivate PIN, PIN lock, changing PIN, unblocking by using the PUK.
System requirement	• Windows 7, Windows 8, Windows 8.1, Windows 10 (Note: Does not support windows RT), Mac OS X10.9~ 10.15 with latest upgrades.
	Your computer's hardware system should meet or exceed the recommended system requirements for the installed version of OS
	Display resolution: 800 × 600 or above
Notes:	

PIN = personal identification number

PUK = PIN unblocking key



## 3 Services and Applications

### 3.1 Packet Data Service

### 3.1.1 USB Modem

After you connect the E8372 to a PC with the USB interface, you can send or receive E-mail, access the network through wireless connection, and download files through wireless data channels.

Figure 3-1 shows the device connecting to the network by USB.



## 3.1.2 Wireless Router (Wi-Fi AP)

As Wi-Fi AP, after the device accesses the LTE network, user can enjoy the wireless network through the connection between Wi-Fi and E8372.

E8372 supports up to 16 users to connect to the wireless network at the same time so as to achieve the wireless LAN establishment.



Figure 3-2 shows multi-devices access the wireless work through Wi-Fi and USB.



Figure 3-3 shows multi-devices access the wireless work through power adapter



Figure 3-4 shows multi-devices access the wireless work through in-car charge





## 4 Technical Reference

### 4.1 Layer 1 Specifications (Physical)

- Examples of Channel Coding and Multiplexing TR 25.944
- Physical Layer–General Description TS 25.201
- Physical Channels and Mapping of Transport Channels onto Physical Channels (FDD) TS 25.211
- Multiplexing and Channel Coding (FDD) TS 25.212
- Spreading and Modulation (FDD) TS 25.213
- Physical Layer–Procedures (FDD) TS 25.214
- Physical Layer–Measurements (FDD) TS 25.215
- 3GPP HSDPA overall description 25.308
- 3GPP UE radio access capabilities 25.306
- LTE Physical Layer General Description 36.201
- E-UTRAN Physical Channels and Modulation 36.211
- E-UTRAN Multiplexing and channel coding 36.212
- E-UTRAN Physical layer procedures 36.213
- E-UTRAN Physical layer Measurements 36.214
- E-UTRAN Services provided by the physical layer 36.302

### 4.2 Layer 2 Specifications (MAC/RLC)

- MAC Protocol Specification TS 25.321
- RLC Protocol Specification TS 25.322
- E-UTRAN Layer 2 Measurements 36.314
- E-UTRAN Medium Access Control (MAC) protocol specification 36.321
- E-UTRAN Radio Link Control (RLC) protocol specification 36.322
- E-UTRAN Packet Data Convergence Protocol (PDCP) specification 36.323



## 4.3 Layer 3 Specifications (RRC)

- UE Interlayer Procedures in Connected Mode TS 25.303
- UE Procedures in Idle Mode TS 25.304
- RRC Protocol Specification TS 25.331
- E-UTRAN Radio Resource Control (RRC) Protocol specification 36.331
- E-UTRAN User Equipment (UE) procedures in idle mode 36.304

### 4.4 Layer 3 NAS/Core Network (MM/CM)

- Architectural Requirements for Release 1999 TS 23.121
- NAS Functions Related to Mobile Station (MS) in Idle Mode TS 23.122
- Mobile Radio Interface Signaling Layer 3 General Aspects TS 24.007
- Mobile Radio Interface Layer 3 Specification Core Network TS 24.008
- PP SMS Support on Mobile Radio Interface TS24.011
- Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS) 24.301

### 4.5 General Specifications

- UE Capability Requirements TR 21.904
- UE Radio Access Capabilities TR 25.926
- Vocabulary TR 25.990
- Radio Interface Protocol Architecture TS 25.301
- Services Provided by the Physical Layer TS 25.302
- Synchronization in UTRAN Stage 2 TS 25.402

### 4.6 Performance/Test Specifications

- UE Radio Transmission and Reception (FDD) TS 25.101
- Common Test Environments for User Equipment (UE) TS 34.108
- Special Conformance Testing Functions TS 34.109
- Terminal Conformance Specification TS 34.121
- User Equipment (UE) Conformance Specification; Part 1: Protocol Conformance TS 34.123-1
- User Equipment (UE) Conformance Specification; Part 2: Protocol Conformance TS 34.123-2
- Terminal Conformance Specification, Radio Transmission and Reception (FDD) TS 34.121
- User Equipment (UE) Conformance Specification; Part 1: Protocol Conformance TS 34.123-1
- S48 User Equipment (UE) Conformance Specification; Part 2: Implementation Conformance Statement (ICS) Specification TS 34.123-2



## 4.7 USIM Specifications

- SIM and IC Card Requirements TS 21.111
- 3rd Gen. Partnership Proj Tech. Spec. Group Terminals; SIM App. Toolkit (USAT) TS 31.111



# **5** Packing List

This chapter describes the items contained in the package of the E8372.

Table 5-1 lists the items contained in the package of the E8372.

Table 5-1 Packing list of the E8372

Item	Quantity	Remarks
HUAWEI E8372 LTE Wingle	1	Standard
Quick start	1	Standard
Safety Information	1	Standard
App Advertising Card	1	Standard
microSD card	1	Optional
USB cable	1	Optional
Power adapter	1	Optional
In-car charge	1	Optional



## 6 Acronyms and Abbreviations

#### **Numerics**

**3G** The Third Generation

3GPP 3rd Generation Partnership Project

Α

APN Access Point Name

ARPU Average Revenue Per User

В

BSS Base Station Subsystem

С

CM Connection Management

CS domain Circuit Switched Domain

F

FDD Frequency Division Duplex

G

GERAN GSM/EDGE Radio Access Network

GPRS General Packet Radio Service

GSM Global System for Mobile Communications

Н

HSUPA High Speed Uplink Packet Access

HSDPA High Speed Downlink Packet Access

ı

IC Integrated Circuit

L

LED Light Emitting Diode

LTE Long Term Evolution

M



MAC Medium Access Control

MexE Mobile Execution Environment

MM Mobility Management

Modem Modulator Demodulator

MS Mobile Station

MSC Mobile Switching Center

Ν

NAS Non-Access Stratum

0

OS Operating System

Ρ

PIN Personal Identification Number

PnP Plug and Play
PP Point-to-Point

PS domain Packet Switched Domain

PUK PIN Unblocking Key

R

RF Radio Frequency

RLC Radio Link Control

RRC Radio Resource Control

S

SGSN Serving GPRS Support Node

SIM Subscriber Identity Module

SMS Short Message Service

SNDCP Subnetwork Dependent Convergence Protocol

SOHO Small Office and Home Office

T

TDD Time Division Duplexing

TR Technical Report

TS Technical Specification

U

UE User Equipment

UMTS Universal Mobile Telecommunications System



USAT USIM Application Toolkit

USB Universal Serial Bus

USIM UMTS Subscriber Identity Module

USSD Unstructured Supplementary Service Data

UTRAN UMTS Terrestrial Radio Access Network

W

WCDMA Wideband Code Division Multiple Access