



Home

Documents

Databases

Members

Update Profile

Log Out

Request #: 59536
 Status: **Approved**
 Submitter: Yongsheng Li
 Date Submitted: 12/12/2016
 Date Approved: 1/3/2017
 Request Type: Initial Certification Request
 Manufacturer: Shanghai Simcom
 Model Name/Number: SIM7500A
 Category of Device: Module
 Technologies and Frequency Bands Supported:
 UMTS FDD: Band II Band V
 E-UTRA FDD: Band 2 Band 4 Band 12
 IMEI TAC: 01489700

Regulatory Approval IDs:

Type	ID	Issuing Country
FCC	UDV-201606	United States

HW Version: V1.02
 SW Version: SIM7500A_V1.1
 SVN: 01
 Point of Contact (POC): Yongsheng Li
 POC E-mail: yongsheng.li@sim.com
 POC Phone: +862132523134
 Billing Company Name: Shanghai Simcom Ltd.
 SIM Technology Building.,No.633, Jinzhong Rd,Changning District, Shanghai, P.R.China
 Billing Address:
 Billing POC: Yongsheng Li
 Billing POC Phone: +862132523134
 Billing POC E-mail: yongsheng.li@sim.com
 Purchase Order # (if applicable):
 Features:

- aGPS
- AMR-NB
- AMR-WB
- Bluetooth
- CDMA2000
- Circuit Switched Voice
- DARP
- Downlink MIMO -
- EGPRS Multislot Class
- FUMO
- GAN/UMA
- GPRS Multislot Class
- HAC M-Rating -
(Optional) T-Rating -
- HSDPA
- HSUPA
- IMPS
- ISM
- Java Version -
- MMS Release -
- Multi-SIM Support Number -
- OMA Browsing
- OMA DM
- OMA PoC
- OMA SUPL
- Rx Diversity
- SCOMO
- STK SIM
- STK USIM
- TD-SCDMA
- TTY
- UICC-Based NFC

Feature -

Uplink MIMO -

Video Telephony

VoLTE

WAP

Wi-Fi

Version

Publish Options:

- Publish when certified
 Publish days after certification

Amount of information to be published:

- Basic
 Detailed

Primary Lab:

East China Institute of Telecommunications

POC:

Yaqin Lan

NAPRD.03 Version:

5.29

UMTS FDD Test		
Lab	Dates	Status
<ul style="list-style-type: none">East China Institute of TelecommunicationsShanghai Tejet Communications Technology Co., Ltd. Testing CenterTelecommunication Technology Labs, Academy of Telecommunication Research, MIIT (Xue Yuan Rd)Telecommunication Technology Labs, Academy of Telecommunication Research, MIIT (Huayuan North Road)	Actual Start Date: 06/03/2016 Finish Date: 12/07/2016 Reported Date: 12/14/2016	Complete - Pass 3GPP TS 51.010-4 Version: 3GPP TS 34.108 Version: 3GPP TS 34.123 Version: 3GPP TS 34.121 Version:
UMTS FDD Test Results		
✓ testreport		
✓ testreport01		
✓ testreport02		

Key: ✓ - Approved | - - Not Yet Approved | ✗ - Rejected

E-UTRA Test		
Lab	Dates	Status
<ul style="list-style-type: none">East China Institute of TelecommunicationsShanghai Tejet Communications Technology Co., Ltd. Testing CenterTelecommunication Technology Labs, Academy of Telecommunication Research, MIIT (Xue Yuan Rd)Telecommunication Technology Labs, Academy of Telecommunication Research, MIIT (Huayuan North Road)	Actual Start Date: 06/03/2016 Finish Date: 12/07/2016 Reported Date: 12/14/2016	Complete - Pass 3GPP TS 36.521 Version: 13 3GPP TS 36.523 Version: 13
E-UTRA Test Results		
✓ testreport		
✓ LTEtestreport01		
✓ LTEtestreport02		

Key: ✓ - Approved | - - Not Yet Approved | ✗ - Rejected

OTA Performance Test		
Lab	Dates	Status
	Actual Start Date: 12/14/2016 Finish Date: 12/14/2016 Reported Date: 12/14/2016	Complete - No Testing Test Plan Version: LTE Single-Antenna Receive
OTA Performance Test Results		
✓ Justificationletter		
✓ TAC document		

Key: ✓ - Approved | - - Not Yet Approved | ✗ - Rejected

Done Continue >>