



SIM33ELA SIMCOM With Built-In Antenna GPS Module 100% Original Guniune In The Stock

★★★★★ 5.0 1 Review 2 orders

€ 8,38 ~~€ 13,09~~ -36%

Quantity:
- 1 + 974 pieces available

Shipping: € 0,56
to Latvia via AliExpress Standard Shipping
Estimated Delivery: 17-27 days

Buy Now

Add to Cart

1

90-Day Buyer Protection
Money back guarantee

YTF Technology

Store Categories

- Raspberry Pi 4B
- 3D printer accessories
 - Heating aluminum blocks
 - Timing belt
 - Synchronous wheel
 - Extrude head
 - nozzle
 - Pipe inlet pipe
 - Radiator radiator
 - pulley
 - Pneumatic joint quick connector
 - injection model
- 3D printer accessories2
 - gear
 - Aluminum rods
 - Screw nut
 - Rod nut
 - Bearing
 - Spring
 - Fan
 - Diy accessories
 - Heated bed heated cotton
 - Other Accessories
- Raspberry pi motherboards and accessories
 - Raspberry pi motherboard
 - Raspberry pi shell
 - Raspberry pi kit
 - Raspberry pi extension board
 - Raspberry pi function module
 - Raspberry pi power supply

YTF Technology

97.3% Positive Feedback
1.7K Followers
Contact
Follow Visit Store

- € 13,07
- € 15,42
- € 1,55
- € 2,26
- € 2,14
- € 7,39

OVERVIEW

CUSTOMER REVIEWS (1)

SPECIFICATIONS

SIM33ELA
SIMCOM GPS module

SIM33ELA dont't need an external antenna low power consumption including autonomous GPS/GLONASS/GALILEO/QZSS/SBAS/DGPS/A-GPS

Mechanical data

- Dimensions: 14*9.6*2.15 mm
- Weight: 0.5g

Features

- Support GPS/GLONASS/Galileo/QZSS
- Support EASYTM self-generated orbit prediction
- Support EPOTM orbit prediction
- Support AGPS
- Support SBAS ranging (WAAS, EGNOS, GAGAN, MSAS)
- Support Jamming removing function
- Low-noise amplifier has been integrated

Interfaces

- Serial interfaces
- UART

raspberry pi display

Diy accessories

Development board

Motherboard

expanding board

functional module

Motherboard accessories

shell & box

Connector

LCD display

Wifi board

Kit

Diy kit and smart car

Development board accessories

Power supply module

heat sink

Bluetooth wifi module

ESP module

GY CMCU module

sensor

Relay module

Smart cars and

accessories

ic

Motherboard

Motherboard

Stepper motor

Stent

Galvanic and resistance

Kit

Tape

lcd

power supply

motor driven

functional module

NEW!

M5Stack

Others

FEATURES

- 3D-FIX

- FORCE-ON

• Protocols

- NMEA

- PMTK

Support evaluation products

• SIM68 EVB KIT with USB V2.0 full speed interface

Electrical data

• Power supply: +2.8V ~4.3V

• Backup power: +2.0V ~4.3V

• Power consumption2: 3.3V (typical)

- Acquisition: 25mA

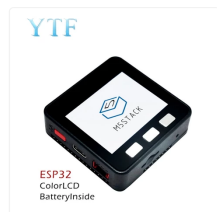
- Tracking: 20mA

- Backup: 14μA

If you need datasheet for this item.Please also just feel free to contact us.

2.You can also buy the quantity which you need and we can change the quantity and price just suitable for you!Such as You can buy 1PCS or 2PCS,we will just change the price for you!

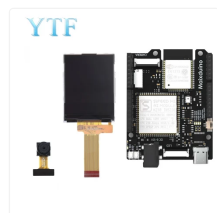
Top Selling



€ 24,33

★ 4.9

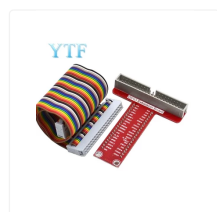
265 Sold



€ 19,98

★ 4.9

198 Sold

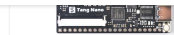


€ 1,68

★ 4.9

368 Sold





€ 6,91

★ 4.9

149 Sold



€ 8,08

★ 4.9

135 Sold

View More >



Your feedback is very very important for our store and other customers

If you are satisfied with our product and service. Please leave a 5 star feedback. and useful comments for other customers.



If you are unhappy with our product and service, please contact us directly before leaving negative feedback if there is anything that makes you not satisfied or angry. We will try to solve the problem till you are satisfied.

We ship worldwide by EMS, DHL, FedEx, TNT and so on. Please know well about your country's import law to choose shipping method.

We will ship out parcels within 1-3 days after payment approved. Order placed on weekend or holiday will be shipped out on Monday or next working day.

Notification: The shipping price to some countries may be not correct, please contact us for right freight.



Please click the number of stars you want to give this seller

★★★★★ I'm very satisfied

Excellent products and delivery speed, reasonable price and helpful user support. Great, recommended.

Max 1000 characters. Please do not use HTML code or Chinese characters.

Description about goods ★★★★★

Customer service level ★★★★★

Speed of shipping ★★★★★



If you have any question about payment, please feel free to contact us.

If you have any problems with payment, you could get help from this link.

http://help.aliexpress.com/pay_order.html

You can pay using MasterCard, Visa, Western Union, Qiwi and Bank Transfer



Good day