

ZXIMCU sMesh750

Broadband Mesh Fixed Device



The sMesh ("s" is smart, means highly flexible) broadband ad hoc products, based on LTE, combine mature OFDM technology with flexible channel coding. They feature optimized designs for the physical layer and data link layer, while inheriting the excellent RF (radio frequency) performance of carrier-grade products.

This ensures the products' stability, reliability, and adaptability to harsh environments.

Features

One Device, Multiple Usages

Can be fixedly installed outdoors, or mounted on vehicles (ships, aircraft). It can be flexibly and quickly deployed as needed.

Diversified Services

Support voice, data, positioning, video, etc.
Support VPN transmission, interconnection with systems like satellites, public networks and so on.

Flexible Networking

Ad hoc networking, with flexibly configurable carrier bandwidth.

Support any network topology such as point-to-multipoint, chain relay, mesh, and hybrid structures, as well as multi-hop relaying and forwarding.

Easy Management

With professional dispatching and management tools, it can monitor the working status of devices at each node, wireless link quality in real-time, and view GIS positioning information, etc.

Product Views PWR ETH MED GNSS MIC WIFI FINAL TIME FINAL TIME

Industry Applications



Accessories

Standard







Aviation Plug Network Cable

Optional



Gooseneck Antenna



Air Tube Earphone







GPS Module



HDMI Encoder



USB HD Camera



PAD Dispatch



Laptop Dispatch



Adapter



Aviation Case



Vehicle-mounted/ Fixed Antenna

Specifications

General		
Frequency	1.4GHz, Other bands customizable	
Protocol	TDD	
Transmission	COFDM	
Bandwidth	1.25MHz/2.5MHz/5MHz/10MHz/20MHz	
Transmitting Power	2×2W	
Receiving Sensitivity	≤-103dBm	
Path	2 paths, 2T2R	
Data Rate	≥50Mbps, MIMO≥90Mbps	
Networking	Ad hoc network	
Ad Hoc Network Maximum Nodes	More than 64 nodes	
Нор	Suggest≤9 hops	
Encryption	DES/AES256	
Physical		

Physical	•
Dimensions	270mm×212mm×110mm (Without handle)
Weight	About 6kg
Port	Network port: data transmission and nerwork management, aviation plug structure Wi-Fi(SMA): connect Wi-Fi antenna RF(N): connect RF antenna GPS: GPS antenna, aviation plug structure Power port: external power supply, aviation plug structure

Electrical		
Power Supply	DC input: 12 - 60V DC,Suggest 48V DC	
Environmental Con	ditions	
Operating Temperature	-40°C∼+60°C	
Storage Temperature	-50°C∼+70°C	
Air Pressure Range	70 ∼ 106 kPa	
Dust and Water Resistance	IP67	
Seismic Strengthening	GB/T 4798.7-2007 (Part 7: Portable & Nonstationary Use, Above Grade 7M2)	

System Extension (Optional)		
Extended Network Access	Support public 4G network, optical port extension	
External Video Access	Support HDMI external video access, realize the external video backhaul	
Screen	1.7-inch, TFT LCD, show device status, link status, and straight-line distance to adjacent device, etc. Support quick configuration via the screen and buttons	

General Disclaimer:

The specifications in this document are in accordance with the applicable standard test.

Due to the continuous technology development, Caltta may change the specifications without prior notice.











