



MU33 Unmanned System Mesh Radio

Compact Size
2 Watt Transmit Power
5 Seconds Quick Setup Time
Up to 52 IP Mesh Nodes
More Than 10 Hops Networking
AES128/256 Security Protection
10KM Ground Open Area Transmission Distance

SPECIFICATIONS

Wireless	
Frequency Range	1428 ~ 1448MHz
Bandwidth	5M/10M/20MHz
Transmission System	COFDM
Modulation Mode	BPSK/QPSK/16QAM/64QAM
	(Self-Adaption)
Data Rate	90Mbps@20MHz (Peak)
RF Power	2W
Receive Sensitivity	-97dBm@1MHz

Interface	
RF Antenna	N Type Female × 2
GPS Antenna	SMA
WIFI Antenna	SMA
Ethernet Interface	Aviation to RJ45 Connector
Serial Port	Aviation Connector
Audio Interface	N/A

System	
Video Input	Ethernet (HDMI/AV for Customize)
Audio Input	N/A
Security	AES128/256 Encryption
Power Supply	DC12 ~ 36V Wide Range Voltage
	Power Supply
Power Consumption	≤ 30W

Networking	
Networking Capability	≥ 52 Nodes
Networking Hops	> 10 Hops
Access Time	5s after Startup of System
Topology Type	Ad-Hoc Network, Star Network,
	Chain Network

Physical	
Dimension	≤ 163 × 113 × 34mm
Weight	≤ 700g
Protection Level	IP65
Operating Temperature	-30°C ~ +65°C

ACCESSORIES













GPS WiFi Antenna

Serial Port Cable

hernet Cable Power Ad

Packing Box





SHENZHEN SUNTOR TECHNOLOGY CO., LTD.

OFFICE: 3/F, Lifeng Building, 42# of Liuxian 1st Road, Bao'an 71st District, Shenzhen, P.C. 518101, China **FACTORY:** 4F/A5 Guanlan Silicon Valley Power, Guiyue Road, Longhua District, Shenzhen, P.C. 518110, China

EMAIL: sales@suntor-intl.com / gabriel@suntor-intl.com

MOBILE: +86 135 9021 5519 / +86 189 3894 5567