

Nanjing Maxon Technology Co., Ltd

6F, Bldg A3, Zidong International Creative Park, Zidong Rd, Qixia District, Nanjing, China.

MG1400N-2

Unmanned System Self-organizing Network Radio





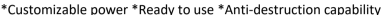


*Rapid deployment *Beidou positioning *No center network









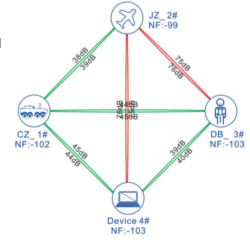


Product Introduction

The unmanned system self-organizing radio is small in size, light in weight, and easy to install. It is particularly suitable for application scenarios with lightweight networking requirements such as drones, unmanned vehicles, unmanned boats, robots, etc. With fast network access and automatic multi-hop relay, it can quickly form an interconnected three-dimensional network with handheld individual systems, vehicle-mounted systems, and surrounding base station networking equipment to achieve efficient collaboration. It has both Beidou positioning function and supports wifi coverage, and can be used with smart terminals with wifi functions for various communications. The system adopts the same frequency networking and multi-hop relay, and supports any network topology, such as point-to-point, point-to-multipoint, chain relay, mesh network, and hybrid network topology. It can provide wireless broadband communication for emergency response, anti-terrorism and riot control, covert reconnaissance, special operations, disaster relief, daily patrols and other "peace and war" tasks at the first time. The transmission distance can reach more than 10km in an open environment on the ground, 300~1000m in a blocked environment (depending on the blocking environment), and more than 30km from the air to the ground.

Main features

- * Non-central networking: nodes are equal in status and can be used as terminal nodes, relay nodes or central nodes
- * Arbitrary structure networking: nodes automatically identify and select the optimal route for bandwidth data
- * Security and confidentiality: through layer-by-layer encryption such as working frequency, carrier bandwidth, scrambling code, support AES128/256
- * Anti-interference and anti-destruction: using COFDM, MIMO, ARQ and other technologies to improve data bandwidth and anti-interference performance
- * Flexible multi-node networking: according to channel quality, rate, error code and other indicators, link routing is automatically calculated and flexible networking is achieved



* Full IP networking and intercommunication: support data transparent transmission, interconnection of multiple systems, and real-time interaction of multimedia services





Nanjing Maxon Technology Co., Ltd

6F, Bldg A3, Zidong International Creative Park, Zidong Rd, Qixia District, Nanjing, China.

System parameters

System paramete	J. 0					
Operating frequency	1428~1448MHz					
Carrier bandwidth	5/10/20MHz, self-adaptable					
Transmission system	COFDM					
Modulation mode	BPSK/QPSK/16QAM/64QAM (adaptive)					
Transmission capacity	Peak rate 90Mbps@20MHz					
Transmit power	2W					
Receive sensitivity	-97dBm@1MHz					
Video input	Support IP network video input and WIFI video access (HDMI/AV needs to be customized)					
Networking	Networking capability	≥52 nodes				
	Networking hop count	>10 hops				
	Networking time	5s after system hot start				
	Network topology	No center network, star network, chain network, mesh network, etc.				
Encryption method	AES128/AES256					
Power supply	DC 15-36V power supply					
Power consumption	≤30W					
Device interface						
Antenna interface	N-K×2					
GPS interface	SMA-K					
WIFI interface	SMA-K					
Ethernet interface	Aviation plug connector					
TTL serial port	Aviation plug connector					
Physical indicators						
Device size	≤185×135×65mm					
Device weight	≤1000g					
Protection level	IP65					
Operating temperature	-30℃~+65℃					

Accessories

		ļ		0			
RF antenna	Beidou antenna	Wifi antenna	Aviation plug cable network port	Aviation plug cable serial port	Aviation plug cable power supply	Adapter	Packaging aviation box

