KytraTech

Broadband Mesh Backpack Device BMK-20



- EXPANDABILITY AND CONNECTIVITY
- **COMPACT AND LIGHTWEIGHT**
- QUICK CONFIGURATION
- SUPERIOR PERFORMANCE
- **SECURE, SOLID AND RELIABLE**

OVERVIEW

Broadband Mesh Backpack Device BMK-20 is the new-generation broadband wireless ad hoc network (WANET) device, which is designed to quickly establish a reliable network especially when public network is down. It provides wider communication coverage to ensure stable connectivity for public safety, major events, emergency response, field operation, and more.

What the BMK-20 does is to fight side by side with frontline personnel. Powered by the intelligent platform, the BMK-20 has an amazing networking capability from high throughput to stable transmission link, from relay to versatile network topologies. Moreover, the IP67-rated BMK-20 can survive any harsh environment, and the long-lasting battery keeps the network services always on.

Unprecedented usability is built in the BMK-20. The compact and lightweight design makes the BMK-20 easier to carry. The BMK-20 allows users to get information quickly through the OLED display, LED indicator, or beep alert. The voice group call services let users stay connected with each other on the scene for better collaboration during deployment. Plus, the BMK-20 is highly scalable from open APIs to diverse interfaces.



HIGHLIGHTS

Groundbreaking

- With the software-defined radio (SDR) architecture and exclusive enhancement algorithm, the BMK-20 has a strong demodulation capability, high sensitivity, and stable transmission link.
- The throughput of single-hop network is up to 100 Mbps, and the throughput of 8-hop network is greater than 16 Mops. In clear line of sight, the single-hop network reaches up to 100 km theoretically.
- As the low power consumption platform and power-saving algorithm extend the battery life, it can power conventional up to

Stable

- Working in MIMO mode, Conventional mode, or Carrier Aggregation mode, the BMK-20 has the robust anti-interference capability to face various electromagnetic environments. So it can always perform well anywhere.
- The BMK-20 ensures the stability of network links, thanks to automatic frequency selection (AFS) and dynamic frequency hopping (DFH). So wireless network services are always on.

Expandable

- The BMK-20 provides open APIs to facilitate the development of third-party applications to meet the customer customized solutions.
- The BMK-20 provides a variety of interfaces to ensure greater scalability, such as USB port, Ethernet interface, HDMI, and WLAN/BT antenna connector.

Reliable

- Data security is in our DNA. The BMK-20 is extremely secure, thanks to the core chipset, authentication, software-hardware encryption, and whitelisting.
- IP67 rated, the BMK-20 can stand up t o water, dust, or other harsh environments.

BMK-20 Broadband Mesh Backpack Device

HIGHLIGHTS

Agile and efficient

- Based on the 4G LTE \ 5G NR technologies, up to 32 mesh nodes can be deployed to create a wide-coverage peer-to-peer network without a core node.
- The BMK-20 helps users identify the best deployment site by automatically detecting the signal strength and emitting a linkage alarm.
- The auto routing and manual routing enable the mesh nodes to be connected in the best way to create an ultra-strong network even in complex environments.

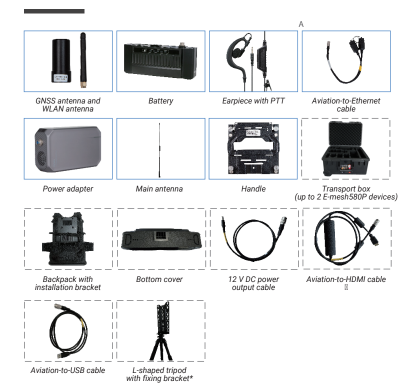
Easy to use

- The OLED display, LED indicator, beep alert, and functional keys make it easy for users to finish on-site configuration quickly and know its status intuitively and audibly.
- Made by state-of-the-art craftsmanship and of composite materials, the lightweight BMK-20 is per fect for carrying on the move or deployable on the vehicle or airplane quickly.

SPECIFICATIONS

Item	BMK-20
Frequency Range	512-582 MHz, customizable
RF Path	2T2R(2 Independent RF Chains)
Bandwidth	5MHz, 10MHz, 20MHz
TX Power	2 x 5 W (typical)
RX Sensitivity	≤-105dBm@10MHz
RF Modulation	OFDM
Interfaces	WLAN/BT antenna connector GNSS antenna connector LTE antenna connector Dual RF antenna connectors Power inlet Aviation port 1 (can be adapted to dual Ethernet interfaces or optical port) Aviation port 2 (can be adapted to USB port, RS485 port, 12 V DC outlet, or HDMI IN) 3.5 mm audio jack
Display	OLED (non-touchscreen)
Notification Method	LED indicator, OLED display, beep alert
Operating Voltage	12-24 V DC
Operating Time	> 14 hours (conventional services)
Weight	> 14 hours (conventional services)
Dimensions (W x H x D)	211mm x 239.9mm x 70.7mm (without the plug)
Operating Temperature	-30°C ∼ +55°C
Operating Humidity	5%~100%RH
IP Rating	IP67

ACCESSORIES



^{*} It can hold at least 5Kg. The inch nuts 3/8-16UNC-2B are used.

APPLICATION SCENARIOS



Urban firefighting



Forest firefighting



Geological disaster relief



Oil and gas exploration

