

MK5 XBU

Cohda Wireless' 5th generation market ready Mining Unit

Built specifically for mining operations, our MK5 XBU can be deployed on vehicles or as fixed infrastructure. It is also available as a reference design for mining equipment developers.

The MK5 XBU is based on our MK5 OBU and RSU products, ruggedised for the harsh conditions of underground mining operations. Its communication range is outstanding, and it can determine its location precisely, even deep underground.

To improve safety as well as productivity, the MK5 XBU can provide ranging to people via personnel tags, and it can be remotely configured to minimise the need for on-site personnel.

cohdawireless.com

ann



MK5 XBU Specs

Text Standard Conformance

IEEE 802.11- 2012 IEEE 1609 - 2016 ETSI ES 202 663 SAE J2735 - 2016 CE and FCC compliant

Bandwidth 10 MHz

Data Rates 3 - 27 Mbps

Operating System Linux 4.1.15

Antenna Diversity CDD Transmit Diversity MRC Receive Diversity

Receiver Sensitivity -100 dBm @ 3 Mbps

Environmental Operating Ranges -40°C to +85°C

Frequency Band 5.9 GHz Max Tx Power +26 dBm EIRP

GNSS 2.5 m Best-In-Class Accuracy

Mobility & Multipath Tolerance Doppler Spread: 800 km/hr Delay Spread: 1500ns

Dimensions 130 x 120 x 35 mm

Power Supply 12/24V



Cohda Wireless Pty Ltd 27 Greenhill Road Wayville SA 5034 Australia P +61 8 7099 5500 inquiry@cohdawireless.com Cohda Wireless Europe GmbH Kronstadter Str. 4 81677 Munich Germany P +49 89 208026548 inquiry.eu@cohdawireless.com

Cohda Wireless America LLC 39475 13 Mile Road, Suite 107 Novi MI 48377 USA P +1 248-513-2105 inquiry.na@cohdawireless.com

Cohda Wireless China Building B, 567 Langao Road, Putuo Area, Shanghai People's Republic of China P +86 21 2221 8265 inquiry.ch@cohdawireless.com

Hancom MDS Inc.

3FL Hancom Tower, 49 Daewangpangyo-ro 644 Beon-gil Bundang-gu Seongnam-si, Gyeonggi-do 463-400 Republic of Korea P +82 31-627-3000 inquiry.kr@cohdawireless.com

cohdawireless.com