CHAINWAY MR20





Chainway MR20 is our refined and new generation wearable Bluetooth UHF readers. Being a compact and portable device, it can be operated together with gloves, wristbands, or lanyards and make your work much more flexible and convenient. With a built-inUHF module, Chainway MR20 possesses a powerful data-collection and transmission function via a simple Bluetooth connection with Android/iOS devices. Removable battery and fast charging capability enable it to achieve work continuity for a long duration. Besides, this tiny device has the protection features like dustproof, waterproof, shockproof, and drop resistance. All these functions make the MR20 a most adaptable device in a wide spectrum of circumstances such as logistics & express delivery, retail store management, warehouse management, power patrol inspection, asset management, e-commerce picking, and tickets checking, etc. helping users free their hands and significantly improve work efficiency.



...die AutoID Distribution in Deutschland...



CHAINWAY MR20



Specification

Physical Characteristics

| Dimensions | 50 ×62 ×19 mm / 1.97 ×2.44 ×0.75 in. |
|----------------------|---|
| Weight | 64 g /2.26 oz.(with glove: 90 g /3.17oz.) |
| Color | Yellow, Blue, Gray |
| Port | USB Type-C |
| Button | ON/OFF, SCAN |
| Battery | 1200 mAh (removable) |
| Charging Current | 5 V /1.5 A |
| Charging Duration | 1hours |
| LED Indicator | Red indicator will be ON when charging; |
| | Blue indicator will be ON when device has been fully charged; |
| | Green indicator will be ON when battery is higher than 20%; |
| | Green indicator will flash when battery is lower than 20%; |
| | Bluetooth is not paired when bluetooth indicator is OFF; |
| | Bluetooth is paired when bluetooth indicator is ON |

| User Environment | | |
|------------------------------------|---|--|
| Operating Temp. | −20 °C to +50 °C | |
| Storage Temp. | -40 °C to +70 °C | |
| Humidity | 5% RH -95% RH non condensing | |
| Dropping | 1.2m dropping on concrete | |
| Sealing | IP65 | |
| UHF | | |
| Engine | CM-3Nmodule based on Impinj E310 | |
| | | |
| Antenna parameter | Linear Polarized Antenna (-2.2dBi) | |
| | Linear Polarized Antenna (-2.2dBi) 920-925 MHz /902-928 MHz /865-868 MHz | |
| parameter | | |
| parameter Frequency | 920-925 MHz /902-928 MHz /865-868 MHz | |
| parameter Frequency Protocol | 920–925 MHz /902–928 MHz /865–868 MHz EPC C1GEN2 /ISO18000–6C | |

Accessories (Optional)

Glove, wristband, lanyard, charing cradle for battery

Performance

| MCU | Cortex-M3 |
|-----|-----------|
| MCO | 72MHz |

Developing Environment

| SDK | Android /IOS SDK Supported |
|----------|-----------------------------------|
| Security | RFID Encrypted Module (reserve) |
| | |

Communication

| USB TypeC | USB connection to realize data transfer |
|-----------|---|
| ВТ | Bluetooth Low Energy (BLE) 5.0 |

