

Professional RFID Terminal with Pistol Grip

Meeting the Comprehensive Needs of Enterprise Operations and Costs

The iData T1 UHF is a professional RFID terminal with pistol grip that stands out for its lightweight design among similar models. It offers enterprise-level protection and durability, along with impressive overall configuration, fulfilling enterprise operational requirements while also providing a cost-effective procurement option. It is suitable for various scenarios and applications, including warehouse management, retail apparel stores, and fixed asset management, effectively meeting the comprehensive needs of businesses in terms of operations and costs.

Powerful Capability for Diverse Operational Requirements

With a tag reading rate exceeding 700 tags per second and a maximum reading distance of up to 30 meters, iData T1 UHF can easily handle large-scale inventory tasks in retail apparel stores or fixed asset positioning tasks.

Enterprise-Level Protection & Durability for Stable Operation

The device boasts robust sealing and drop resistance, effectively preventing accidental shutdowns during operations. With a total battery capacity of up to 11,700mAh, the device can sustain two full work shifts. The hot-swappable design allows battery replacement without rebooting the device, ensuring continuous operation.

Dynamic Duty Cycle Algorithm for Optimized Efficiency

The dynamic duty cycle algorithm periodically estimates the number of tags in the surrounding environment, dynamically adjusting the operation time of the RFID module to extend the device's battery life and prolong the module's lifespan.











Public

T1 UHF Technical Specifications

System Configuration

| 0,000 | |
|------------------------------|--|
| Processor | Octa-core 2.0GHz high-performance processor |
| Operating System | Android 14.0 (GMS) |
| Memory (ROM+RAM) | 64GB + 4GB (standard) |
| SIM | Select two out of three available SIM card slots, support dual SIM and dual standby * two cards can be inserted at the same time, Nano SIM card + Nano SIM card /Nano SIM card +TF card |
| Expansion Slot | Micro SD card (up to 256 GB) |
| Display Screen | 5.5-inch, resolution: 1440*720 pixels |
| Touch Screen | Industrial capacitive screen, support wet-hand operation/glove mode/multi-touch/gesture operation |
| Camera | 13MP top camera, support auto-focus/PDAF, 5MP front camera; |
| Flashlight | 800mA flashlight |
| Keypad | 7 keypads in total: scan key *2, power key *1, volume key *2, pistol trigger *1, custom key *1 |
| Battery | Pistol grip: 3.7V lithium battery, with 6700mAh, detachable Host: 3.8V lithium battery, with 5000mAh (optional) Standard: GB31241-2022 |
| Audio | Built-in microphone (noise-canceling mic) |
| Charging Method | Type-C and Pin-port charging, support 18W fast charging |
| Reminder | Vibration reminder/LED reminder/high power speaker/Audio reminder |
| Vibrating Motor | Built-in vibrating motor |
| Sensors | G-sensor/Proximity sensor/Light sensor/Geomagnetic sensor/ Gyroscope |
| Intercom Function (optional) | Support one-button PTT calls |

Structure Parameter

| Dimension (L*W*D) | 157mm*74mm*15.6mm |
|-------------------|-------------------------|
| Weight | 505g (hattery excluded) |

Environmental Parameter

| Working Temperature | -20°C - 60°C *Do not charge under low temperature conditions for the safety concerns |
|------------------------------|--|
| Storage Temperature | -40°C - 70°C (battery excluded) |
| Humidity | 0 - 95% (no moisture condensation) |
| Drop Specification | Multiple drops to concrete floor from the height of 1.5m |
| Roller Drop Specification | 1000 times of roller drops from a height of 0.5 meter |
| Ingress Protection | IP67 |
| ESD Protection | ± 15 KV (air discharge), ± 8 KV (contact discharge) |

Communication Interface

| USB Interface | Type-C (with headset function) *1 |
|---------------|-----------------------------------|
| OTG Interface | Support |

Scanning Engine

| Barcode Type | It can scan one-dimensional / two-dimensional barcodes |
|------------------------|--|
| Scanning Accuracy | ≧3.33mil |
| Scanning Angle | Pitch: ±60°; Skew: ±45°; Tilt: 360° |
| View Angle | Horizontal: 44.3°, Vertical: 28.4°, Diagonal: 51° |
| Motion Error Tolerance | 8m/s |

Communication Transmission

| WWAN (Network Frequency) | 2G: B2/B3/B5/B8 3G: WCDMA: B1/B2/B4/B5/B8 4G: B1/B2/B3/B4/B5/B7/B8/B12/B17/B19/B20/B28A/ B28B/B34/B38/B39/B40/B41 |
|-----------------------------|--|
| WWAN (Data Service) | GSM/GPRS/EDGE/UMTS/HSPA/HSPA+/WCDMA/TDD-LTE/FDD-LTE |
| WLAN Function | Wi-Fi 802.11a/b/g/n/r/ac (2.4G+5G dual-band Wi-Fi), support fast roaming, Wi-fi 5G PA amplifier |
| Bluetooth | Bluetooth 5.0 BLE |
| GPS | GPS/AGPS/BDS/Galileo/GLONASS |

UHF RFID

| O18000-6C/EPC Class1 Gen2 V2 | |
|---|---|
| | |
| 20-925MHz / 902-928MHz / 865-868MHz | |
| N (30dBm, +5dBm to +30dBm adjustable) | W |
| ptional (33dBm, for Latin America, etc.) | |
| dBi circularly polarized antenna | |
| p to 30m ((Size 85 x 54mm, NXP UCODE9 white label in an o | pen |
| nvironment, power 2W pull-distance test, specific details are | 9 |
| ubject to actual environment test)) | |
| p to 700tags/s | |
| | W (30dBm, +5dBm to +30dBm adjustable) 2' ptional (33dBm, for Latin America, etc.) dBi circularly polarized antenna p to 30m ((Size 85 x 54mm, NXP UCODE9 white label in an operiorisment, power 2W pull-distance test, specific details are object to actual environment test)) |

NFC (optional)

| Frequency | 13.56MHz |
|------------------|------------------------|
| Reading distance | Within 50mm |
| Communication | ISO14443A/14443B/15693 |

Development Support

| Programming Language | Java |
|-------------------------|--|
| Development API | iScan API (Scanning Development Kits), Device API (Device Management/Configuration Development Kits), Android Standard Interface |
| Development Tool | Eclipse/Android Studio |

Accessories

| Standard Accessories | USB cable*1, power adapter*1 |
|----------------------|---|
| Optional Accessories | 2-in-1 charging cradle, 2-slot battery charging cradle, multifunctional 5-slot cradle, hand strap |

The information of iData products and software service may be subject to change without notice. Please contact your iData sales representative for the latest details.



Each product comes with a pack of practical and cost-effective accessories

USB Cable

Type-C to USB cable, 1m in length, support charging and data transmission



CHA-USBC-GNR

Hand strap

Wear on your wrist to carry the device, avoid accidental drops, and assure the safety of equipment



MNT-HS-GNR

Power Adapter

Input voltage 100-240V, output 5V2A. Support plug types of China/Europe/UK/US/Australia, match with CHA-USBC-GNR ps: select one out of the available power adapters



CHA-PWAD-GNR-5V2A-CN



CHA-PWAD-GNR-5V2A-EU



CHA-PWAD-GNR-5V2A-UK



CHA-PWAD-GNR-5V2A-US



CHA-PWAD-GNR-5V2A-AU

Battery

6700mAh, detachable pistol grip battery, equipped with one unit.

ps: additional unit is available for purchase



CHA-BTRY-T2 UHF-6700MA

The information of iData products and software service may be subject to change without notice. Please contact your iData sales representative for the latest details.



Improve management efficiency of devices and operational level of enterprises

Battery

6700mAh, detachable pistol grip battery, equipped with one unit.

ps: additional unit is available for purchase



CHA-BTRY-T2 UHF-6700MA

Multifunctional 5-slot cradle

support maximum connection for 5 units of 2-in-1 bottom chargers or 4-slot battery charging cradle, available power adapter types are: China/Europe/UK/US/Australia

PS: select one out of the available power adapters



2-in-1 charging cradle

support maximum charging of 1 main units and 1 battery at the same time. Support connection to multifunctional 5-slot cradle. Available power adapter types: China/Europe/UK/US/Australia ps: select one out of the available power adapters



CHA-BTC21-T1 UHF

2-slot battery charging cradle

support maximum charging of 2 pistol batteries at the same time. Available power adapter types: China/Europe/UK/US/Australia

ps: select one out of the available power adapters





CHA-CRD2B-T2 UHF

The information of iData products and software service may be subject to change without notice. Please contact your iData sales representative for the latest details.



WUXI IDATA TECHNOLOGY CO., LTD.

E-mail: sales@idataglobal.com Website: www.idataglobal.com