AUTOID UF3 Fixed UHF RFID 4 Channel Reader

Industrial quality, Scenario-based algorithm, greatly improve data collection efficiency



Application Fields



Storage In-out Stock

Pipeline Channel Machine Inventory

Smart Cabinet Application

AUTOID UF3 Technical Parameters

| Size | 230*156*30mm |
|----------------------------------|---|
| Label Protocol | EPC C1 GEN2 / ISO 18000-6C |
| Working Frequency | 860Mhz - 960Mhz(It can be adjusted according to the require- ment of different countries or districts) |
| RFID Performance | Up to 900pcs/s |
| Output Power | 0-33dBm adjustable, +/-1.0dBm |
| Communication Protocol | RS232, TCP/IP |
| I/O | 2 sets of optocoupler inputs and outputs |
| Status Indicator | Power Indicator, RFID Working Status Indicator and Buzzer |
| Power Supply | 9-12VDC |
| Power Consumption | Maximum 1.2A |
| Environmental Characteristics | Working Temperature: -20°C to + 60°C Storage Temperature: -25°C to + 80°C |
| Protection | IP54 |
| Antenna Interface | RP-TNC*4 |
| | |

Parameter for reference only, please subject to latest version.



Officaial Website: www.seuic.us en.seuic.com



Service Mail : inquiry@seuic.us marketing@seuic.com



© 2025 SEUIC Technologies Co.,Ltd. all rights reserved