# **CHAINWAY**®



# U300 Fixed RFID Reader (Android 11)

Chainway U300 is a newly launched high-performance fixed RFID reader. Adopting Android 11 operating system, 2.0GHz quad-core CPU, U300 possesses powerful data processing capabilities. Based on the Impinj E710/ R2000 chip, the reader has stronger UHF performance. The reader Integrates RS232, RJ45, HDMI and other interfaces, and supports DC, POE, POE+ power supplies. U300 can meet the application needs in complex environments such as warehousing, file management, library management, production line management, medical device cabinet, unmanned retail, etc.



# **Specification**

### **Physical Characteristics**

Dimensions	247 x 151 x 35mm / 9.72 x 5.94 x 1.38in
Weight	1000g / 35.27oz. (Host Only)
Material	Aluminium alloy
Input Voltage	DC 10V – 24V
Standby Current	< 140mA
Work Current	600mA +/-5% @ DC 24V Input
Comm Interface	1 x RS-232 , 1*RJ45, 1 x USB Host, 1 x USB Device
Display Interface	HDMI Type A, support 720P HD video output
GPIO	4 x input optocouplers, 4 x output optocouplers, with isolation, 1*Wiegand
Baud Rate	115200 bps
Cooling Mode	Air cooling
Power	DC (24V), POE (802.3af 13W), POE+ (802.3at 25.5W)
Performance	

### Engine Protocol Frequency power) Output Power Output Power +/- 1dB Precision Output Power +/- 0.2dB Flatness Receive < -84dBm Sensitivity Fastest Read Rate 950+ tags/sec RSSI Supported

**User Environment** 

Operating Temp.

Storage Temp. Humidity

### Developing Environment

Operating System	Android 11
SDK	Support Software Development Kit
Language	Java
Tool	Eclipse/Android Studio

Quad-core, 2.0GHz

2GB + 16GB

### **RFID UHF** Based on Impinj E710 / Impinj Indy R2000 EPC global UHF Class 1 Gen 2 / ISO 18000-6C 865-868 MHz / 920-925 MHz / 902-928 MHz 1W (30dBm, support +5<sup>~+</sup>30dBm adjustable, POE/DC 2W Optional (33dBm, support +10"+33dBm adjustable, POE+/DC power, for Latin America, etc.) Ambient Temp Supported Monitor Antenna Detector Supported Supporting a variety of antennas, such as 6dBic, Antenna 9dBic, etc Antenna Port 4/8 Channel 50 $\Omega$ RF Connector RP-TNC Female

-25°C to 65 °C / -13°F to 149°F -40°C to 85 °C / -40°F to 185°F

10% - 95%

### Communication

CPU

RAM+ROM

Ethernet Interface 10/100 Base-T Ethernet (RJ45)

Notice: Product specifications are subject to change without prior notice. / Model: U300 / Update Date: 2022-10-27

### **CHAINWAY**®

### Shenzhen Chainway Information Technology Co., Ltd

 Address: 9F, Building2, Phase
 2, Gaoxinqi Industrial Park, Liuxian 1st Rd., Bao'an District, Shenzhen, Guangdong 518102, China

 Tel: 0086-755-23223310
 Fax: 0086-755-23223310
 Kmail: sales@chainway.on
 Web: http://www.chainway.net