

File No.: U2-2303-01 Version: A0 Date: 03/16/2023



The information in this document may be updated in the near future and we, Shenzhen Fongwah Technology Co., Ltd. reserves the right to change the product or terminate it without prior notice. Customers can always contact Fongwah for the latest version of the relevant information.

SHENZHEN FONGWAH TECHNOLOGY CO., LTD

Address: Room 502, Building A, Dakan Industrial Park, 2nd Road, No.19, Xili Town, Nanshan District, Shenzhen City, Guangdong Province

Tel: (086-755) 26923337

Fax: (086-755) 26922227

E-mail: market@fongwah.com

Website: http://www.fongwah.com



File No.: U2-2303-01 Version: A0 Date: 03/16/2023

Menu

1.	Product Introduction	. 3
2.	Model Type Description	.4
3.	Product Features	.5
4.	Product Advantages	. 6
5.	Product Applications	.7



File No.: U2-2303-01 Version: A0 Date: 03/16/2023

1.Product Introduction

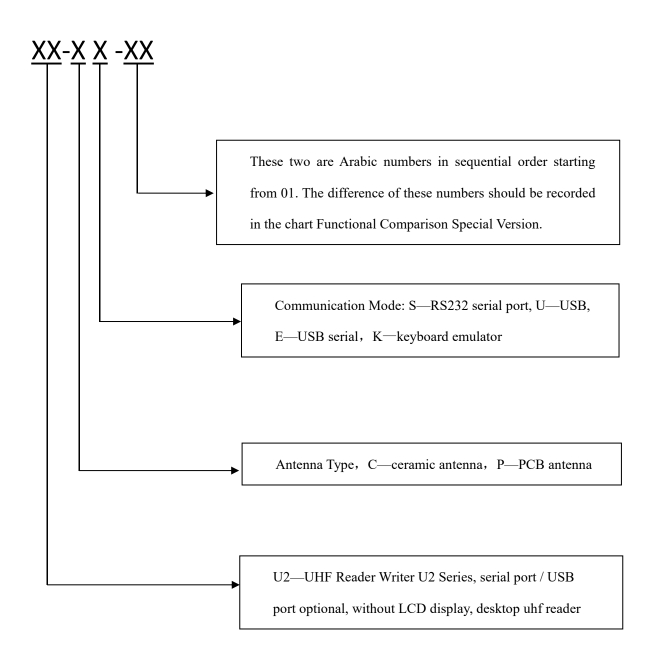
Fongwah U2-CU-01 is specially designed as a long reading range contactless IC card reader, compliant with protocols including EPC global UHF class 1 Gen 2, ISO18000-6C and GB/T 29768-2013. The device connects to the PC or relevant equipment by a plug-and-play USB port. It supports multiple tags group reading, long distance reading, adjustable distance for being more user-defined. U2 reader writer is a necessary front-end processing device for IC card related applications and system integration. With glossy surface and a large number of driver interface functions, this UHF reader is greatly applied in fields such as transport, identity authentication, access control, storage query, e-commerce, government, medical.



File No.: U2-2303-01 Version: A0 Date: 03/16/2023

2. Model Type Description

Users can choose their model types on their demands. Below is the model type description for Fongwah U2 Series UHF Reader Writer.





File No.: U2-2303-01 Version: A0 Date: 03/16/2023

3. Product Features

Items	Specifications			
Performance Parameters				
Protocols Compliance	EPC Global UHF Class1 Gen2, ISO18000-6C,			
	GB/T29768-2013			
Output Power	3~20dBm			
Output Power Accuracy	1dB			
Output Power Flatness	±0.2dB			
Receiver Sensitivity	-70dBm			
Working Frequency	FCC 902~928MHz/GB 920~925MHz			
Peak Power	200 pcs/second			
Read Write Range for Tags	0-2m (depending on tags' performance and the working			
	environment)			
Interface Parameters				
Communication Port	USB Type-A			
Maximum Baud Rate	115200bps			
Communication Interface	USB			
Man-machine Interface				
Indicator	To indicate the power or communication status			
Buzzer	Monotone			
Support Systems	Windows Me, 2K, XP, 2003, Vista, Unix, Linux, WinCE,			
	Win7			
Power Parameters				
Power Supply	Powered by USB			
Working Voltage	DC $5V \pm 10\%$			



File No.: U2-2303-01 Version: A0 Date: 03/16/2023

Working Current	65mA~116mA	
Working Temperature	-40°C~70°C	
Working Humidity	10%~90%	
Physical Parameters		
Product Dimension	123mm x 87mm x 39mm	
Product Weight	143~345g	
Service Support		
Software Development Kit	Including dynamic link library(DLL), application	
	examples, user manual and demo software, operation	
Supporting Service	Our professional sales technician answers any technical	
	issues in your software development process.	



File No.: U2-2303-01 Version: A0 Date: 03/16/2023

4. Product Advantages

- Self-interference cancellation circuit
- Support anti-collision
- Support multi tags identification, reading/writing data
- Contactless modules are provided to be embedded into users' own equipment.
- The device can be custom-made according to any specific request of users.
- The indicator and the buzzer are reminders to avoid breakdown caused due to improper operation.
- This UHF reader can be used via a PC and be embedded into other self-designed equipment of users.
- USB port plug and play
- Users can set up data's output format on their own on Keyboard Emulator mode; they can make the secondary development on Read/Write mode.
- Support OTG communication interface
- Support RS232 communication or TTL(3.3V) communication
- The attached CD provides most driver SDKs and program examples on regular platforms.
 Users simply call specific functions and they can accomplish the software development,
 reducing the difficulty of software development and the development circle of products.
- The attached demo program includes all functions to read and write UHF tags.



File No.: U2-2303-01 Version: A0 Date: 03/16/2023

5.Product Applications

- Smart Garbage Collection Truck
- Smart Warehouse Inventory
- Smart Car Park
- Assembly Line Management
- Automatic Equipment Manufacturer
- Parcel Sorting
- Counting Conveyor System
- Smart Lock Industry
- Retail
- Books and Achieve
- Identification

Note: RFID module is sensitive to its environment. Metals reflect and shield electromagnetic waves, which means metals affect the performance of both readers and tags. If the module is placed near metals, the reading rate of tags shall be lower. Therefore, please try to keep away metal objects and other items like electronic coils while installing this device.