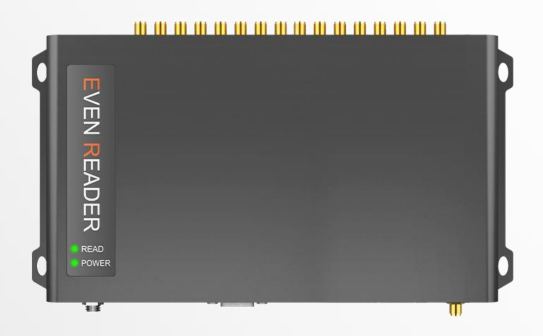


# **EVEN E710 READER UHF E710 fixed reader CF817**



Widely used in warehouse management, clothing management, animal management, production management, physical management, intelligent cabinet management

SHENZHEN CHAFON TECHNOLOGY CO.,LTD Telephone: 0755-23202330 Email: sales@chafon.com

Website: www.chafon.com



### **1. Product Features**

CF817 EVEN E710 UHF sixteen-channel fixed reader		
RF chip solution	Impinj E710 chip	
RF Power	33dbm(adjustable)	
fast card reading	Tag query speed up to 800 tags; tag cache 600 @ 128bits EPC	
Polling Inventory	Multi-antenna port polling fast inventory	
Communication Interface	Standard interface: USB、RS232、TCP/IP Optional interface: POE	
<b>GPIO</b> communication	2 sets of GPI & 2 sets of GPO, can control external devices	
Support multi-language development	Support C#, Delphi, java, Python, VB and other language development	
Support firmware remote online upgrade	Special functional requirements can be completed through remote upgrades	
With LED indicator	Check Reader working Status	

# 2. Product parameters

CF817 EVEN E710 UHF sixteen-channel fixed reader		
Design	Impinj E710 chip	
frequency standard	902~928MHz (US)	
	865~868MHz (EU)	
protocol standard	ISO18000-6C (EPC GEN2)	
RF power	33dbm (adjustable)	
Maximum query speed	950 tags/sec	
Reading distance	0~25M (Depends on external antenna and tag)	
data cache size	600pcs @ max 128bits EPC or 180pcs @ max 496bits EPC	
mixed query	Support simultaneous query of EPC+TID area data	
	answer mode	
Operating mode	real-time query mode	
	trigger mode (optional)	
judgment distance	Support output RSSI value	
voltage	12V 2A	
current consumption	0.5~1.2A	
Communication Interface	standard interface: USB、RS232、TCP/IP	
	Optional interface: POE	
GPIO interface	4 optocoupler input	
	4 optocoupler output	
Antenna port	16 SMA female	
Equipment size	145*224*26mm	
equipment weight	1.3kg	
Individual package size	310*230*140mm	
Individual package weight	2.5kg	
Operating temperature	-10-+60°C	
Storage temperature	-20-+75℃	

SHENZHEN CHAFON TECHNOLOGY CO.,LTD Telephone: 0755-23202330 Email: sales@chafon.com Website: www.chafon.com



### 3. Interface definition

3.1 Antenna interface: 16 SMA female connectors (16 different types of antennas can be connected externally at the same

time)



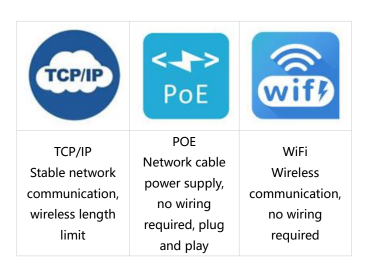
3.2、standard interface: USB、RS232、RS485、TCP/IP Optional interface: POE、WIFI



# ceramic antenna near field antenna cabinet antenna Panel antenna

### 4. Wiring definition

DC power supply					
No.	Symbol	content			
Central	PWR	+12V DC			
Outer	GND	grounding			

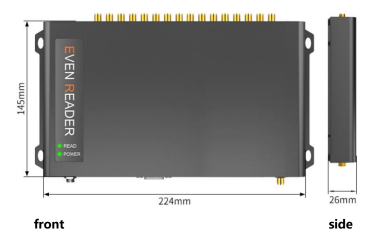


GPIO		
No.	Symbol	content
1	Output1R	Universal optocoupler isolated output 1+
2	Output1L	Universal optocoupler isolated output 1-
3	Output2R	Universal optocoupler isolated output 2+
4	Output2L	Universal optocoupler isolated output 2-
5	GND	Signal ground
6	Input1+	Universal optocoupler isolation input 1+
7	Input1-	Universal optocoupler isolation input 1-
8	Input2+	Universal optocoupler isolated input 2+
9	Input2-	Universal optocoupler isolation input 2-
10	GND	Signal ground



RS232 D89 female head				
No.	Symbol	content		
1	NC	reserve		
2	RXD	RS232 data input		
3	TXD	RS232 data output		
4	NC	reserve		
5	GND	grounding		
6	NC	reserve		
7	NC	reserve		
8	NC	reserve		
9	NC	reserve		

### 5. Product view



# 6. Product accessories: power adapter + plug \* 1 set, serial line \* 1 USB line \* 1



## 7、EVEN Fixed series of products













### CF810 four-channel

Reading distance 0-15 meters High performance chip solution Antenna port RP TNC female

### CF815 four-channel

Reading distance 0-25 meters E710 chip solution Antenna port RP TNC female

### **CF811eight channels**

Reading distance 0-15 meters

High performance chip solution

Antenna port SMA female

CF816eight channels

Reading distance 0-25 meters E710 chip solution Antenna port SMA female

Telephone: 0755-23202330