

Uhf rfid smartphone rfid reader VH-P12



Brief Introduction:

- UHF RFID smartphone OTG rfid reader,
- Support Android OS.
- Micro/ Type C interface,
- Support read and write,
- Demo software for testing available.
- Application: Short range asset tracking system, jewelry tracking system etc.

Specification:

Basic Parameter	
Protocol	ISO18000-6C (EPC GEN2)
Work frequency	Standard 902~928MHz or 865~868MHz, customized optional
Work mode	FHSS
RF output	-2~18dBm with software adjustable
Read speed	Set by demo, single tag read <6ms for each 64bits
Read method	Type C USB or Micro USB
Data interface	Based on VANCH reader module VM-5GA

Read distance	0.2 meter (depend on tag performance)
Tag reading indicator	LED
Antenna type	Built-in miniature circular polarization antenna
Power supply	Smartphone OTG
Unit Dimension	66mm×33mm×5mm
N. W.	0.12 Kg
Work temp.	-20°C~+80°C