





JT-2540

UHF RFID 4-port Module

JT-2540 is a professional-grade, multi-channel, high-performance UHF radio developed based on the TM series platform. Electronic tag fixed read-write module. With completely independent intellectual property rights, the reader works by default, The frequency band is 902MHz~928MHz, supports ISO18000-6C (EPC C1 GEN2) protocol, It has the characteristics of strong recognition ability of multiple tags, long distance of card reading, high protection performance and convenient installation and configuration.



SPECIFICATION

RFID Parameters

Frequency	865-868 MHz / 920-925 MHz / 902-928 MHz
Protocol	ISO18000-6C/EPC C1G2
RF power	0~32±1dBm(adjustable)
Read rate	>700times/second
RSSI	Support
Antenna interface	4 SMA female connectors
RS232 baud rate	115200 bps (default)
RJ45 baud rate	230400 bps (default)
Power supply	3.7 V~5.0 VDC
Consumption	10W(@Maximum output power33dBm)
Use Environment	
Operating Temp.	-20° C ~75° C
Storage Temp.	-30° C ~80° C
Humidity	5-90% non-condensing (+25° C)
Physical Parameters	
Shell material	Aluminum alloy
Dimensions	73(L)*55(W)*8(H)mm
Net weight	63g

Pin1,2	Power ground (signal ground)
Pin3,4	5.0 VDC
Pin 05	MODULE_SPI_MISO
Pin 06	MODULE_SPI_MOSI
Pin 07	MODULE_SPI_CLK
Pin 08	MODULE_SPI_CS
Pin 09	MODULE_RXD
Pin 10	MODULE_TXD
Pin 11	MODULE_GPIO1
Pin 12	MODULE_GPIO2
Pin 13	MODULE_GPIO3
Pin 14	MODULE_EN
Pin 15	MODULE_RSTN
	Pin 3,4 Pin 05 Pin 06 Pin 07 Pin 08 Pin 09 Pin 10 Pin 11 Pin 12 Pin 13 Pin 14



