Product Picture	Product Name	Product Code	Description
N-Female	915mhz Lorawan Outdoor Directional Yagi Antenna	Teresa0135	Frequency range:824 - 960 MHz Earnings:9dBi Impedance:50 ohms VSWR:Less than 1.5 Vertical plane:72°F ± 5°F Horizontal plane:76°F ± 5°F Connector Type:N-female Operating temperature:-40°F ~ +140°F
Statistics of the state of the	Pro'sKit 1PK-501E Anti-corrosion Long Nose Plier	Teresa0136	Suitable for electronics, jewelry, handicraft processing industry, and fishing industry. Total length: 100mm
	MEAN WELL MDR-20-12 Power Supply	Teresa0137	Input Voltage: 100-240VAC InputCurrent: 0.55A Output Voltage: 12V Output Current: 1A
GSM/3G/4G/5G/ 18DBI G00-6000MHZ RG58	Outdoor Waterproof 5G 4G 3G GSM 18dbi Omni WiFi Antenna	Teresa0138	Gain: 18dBi Model Number: Omni-directional antenna Frequency Range: 600-6000MHz Impedance: 50 Ohms Antenna: GSM 3G 4G 5G omni-diectional antenna VSWR: less 1.5
A SMA MAIO  B SMA Female  SD-FB Cable	5D-FB SMA M to SMA F Antenna Extension Coaxial Cable	Teresa0139	RF Cable Type: 5D-FB Impedance: 50 Ohm Length: 50cm,1m,2M,3M,5M,10M,15M,20M or customized Application: GSM,GPS,Wireless communication system,Antennas.Car radio
A RP SMA MAIL B. RP SMA Famile SD-FB-007 SD-FB Cable	5D-FB RPSMA M to RPSMA F Antenna Extension Coaxial Cable	Teresa0140	RF Cable Type: 5D-FB Impedance: 50 Ohm Length: 50cm,1m,2M,3M,5M,10M,15M,20M or customized Application: GSM,GPS,Wireless communication system,Antennas.Car radio
A. SMA Male  B. RP SMA Femile SD. Fib. 004  SD-FB Cable	5D-FB SMA M to RP SMA F Antenna Extension Coaxial Cable	Teresa01/11	RF Cable Type: 5D-FB Impedance: 50 Ohm Length: 50cm,1m,2M,3M,5M,10M,15M,20M or customized Application: GSM,GPS,Wireless communication system,Antennas.Car radio

N Male to SMA Male, LMR400 Cable			
	N M to SMA M LMR400 Connector Coaxial Cable	Teresa0142	Connector A N Type Male / Female Connector B SMA Male /Female, RP SMA Male / Female (Nickel Plated) Cable Type LMR400 or Request Cable Length 0.5M,1M,1.5M,2M,3M,5M,10M,15M,20M,25M or customized Impednace 50 Ohm
N Male to RP SMA Male, LMR400	N M to RP SMA M LMR400 Connector Coaxial Cable	Teresa0143	Connector A N Type Male / Female Connector B SMA Male /Female, RP SMA Male / Female (Nickel Plated) Cable Type LMR400 or Request Cable Length 0.5M,1M,1.5M,2M,3M,5M,10M,15M,20M,25M or customized Impednace 50 Ohm
	RP-SMA Male to N Female RG58 Cable	Teresa0144	Connector A N Type Male / Female Connector B SMA Male / Female, RP SMA Male / Female (Nickel Plated) Cable Type RG58 or Request Cable Length 0.5M,1M,1.5M,2M,3M,5M,10M,15M,20M,25M or customized Impednace 50 Ohm
	SigFox LoRa 915mhz External LoRawan Antenna	Teresa0145	Frequency Range:824~960/1710~2170MHZ Polarization: Linear Gain: 2dBi(Zenith) V.S.WR: <2.0 Impendance: 50Ohm
20mm N-J 550mm	8dBi 868MHz 915MHz Fibreglass Outdoor Long- distance Receiving Antenna	Teresa0146	Model No.: ZB2-BE102C Switch Type: Normally Closed Drive: Momentary Rated Current (Ith): 10A Rated Voltage (Ui): 415VCA Mounting hole diameter: 22mm
B	Outdoor Antenna Fixing Mount Bracket	Teresa0147	1.Product name: FRP antenna clip 2.Material: aluminum 3.Thickness: 2.0mm 4.Length: 110mm 5.Width: 45mm 6.Inner diameter of holding pole: 24mm 7.Weight: 0.03kg 8.Factory direct sales, support customization
Windows FC	13.56Mhz IC Card Reader	Teresa0148	Frequency: 13.56MHz Baud Rate: 9600 Reading time: <0.5s Power Supply: +5V DC Consume Current: 70mA USB Cable Length: 1.5m Dimensions: Approx. 3.82*2.40*0.39in / 9.7*6.1*1cm Supporting Cards: For Mifare S50, S70 Protocol: 14443A Supporting System: Windows10\8\7\XP\98\2000\CE\ME\NT\LIUNX\Vista etc.
	RS232 DB9 9 Pin Male to Female Serial Port Cable	Teresa0149	Connection method: direct connection/crossover optional Specification: 1.5 meters (note: the actual number of meters is somewhat insufficient)  Description: Use polyethylene HDPE inner insulation, high-fidelity design, strong anti-interference ability, reduced transmission signal attenuation, and good use effect. Designed with UL standards, it is suitable for connecting computers and serial devices and transmitting signals between them.