RFID Specification of antenna

TFRFID UHF circularly polarized antenna products, its size is small, simple installation, appearance is beautiful and practical. Mainly used with a fixed UHF RFID reader. Typical applications: close range all-in-one machine, card issuing machine, handheld machine, etc. At present, it has been adopted by many projects, such as: warehouse management, logistics distribution, material management, vehicle

RFID Antenna media characteristics

Technical requirement	Qualification
Frequency range	922.5GHz
Gain	≤4 dBi
Horizontal surface coverage angle	360°
Polarization	Right Hand Circular Polarization(RHCP)
Impendance	50Ω
Antenna axis ratio	≤5dB
10dB Band Width	6min

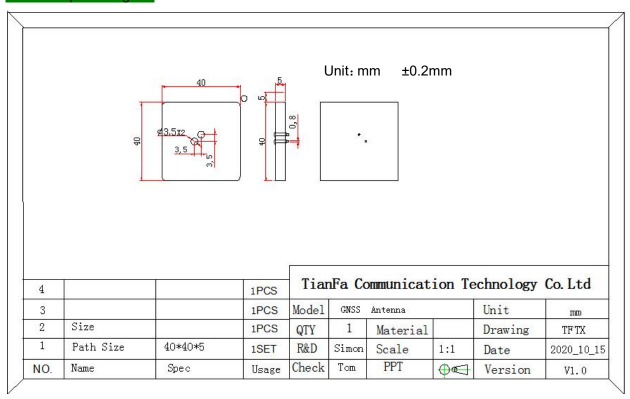
Antenna impedance diagram



3 Environmental character istics

Operational Temperature	-25℃~+75℃
Storage Temperature	-40°C∼+85°C
Humidity	40%~95%

Assumption diagram



5 Structure and Material Table

NO.	Definition	Structure and materials
1	Antenna substrate	Media ceramics
2	Pin	Copper-plated silver alloy
3	Electrode	Silver plating
4	On the ground	Silver plating
5	Antenna size	60.1*60.1*4mm