

Antena 150mm - IPEX1 FrSky - (U.FL) 2,4GHz



Description

Antenna designed for receivers operating in the 2.4 GHz frequency range with IPEX 1 connector. Dedicated to Frsky V8, D8, X6R and other receivers.

Specification:

- Frequency : 2400 ~ 2500 MHz
- S.W.R. : Less than 2.0
- Antenna Gain: 2,0
- Polarization : linear
- Impedance: 50 Ohm
- Cable type: RG-113
- Connector type: IPEX1
- Connector pull-down test: more than 1 kg
- Operating temperature: - 40 to + 65 degrees Celsius

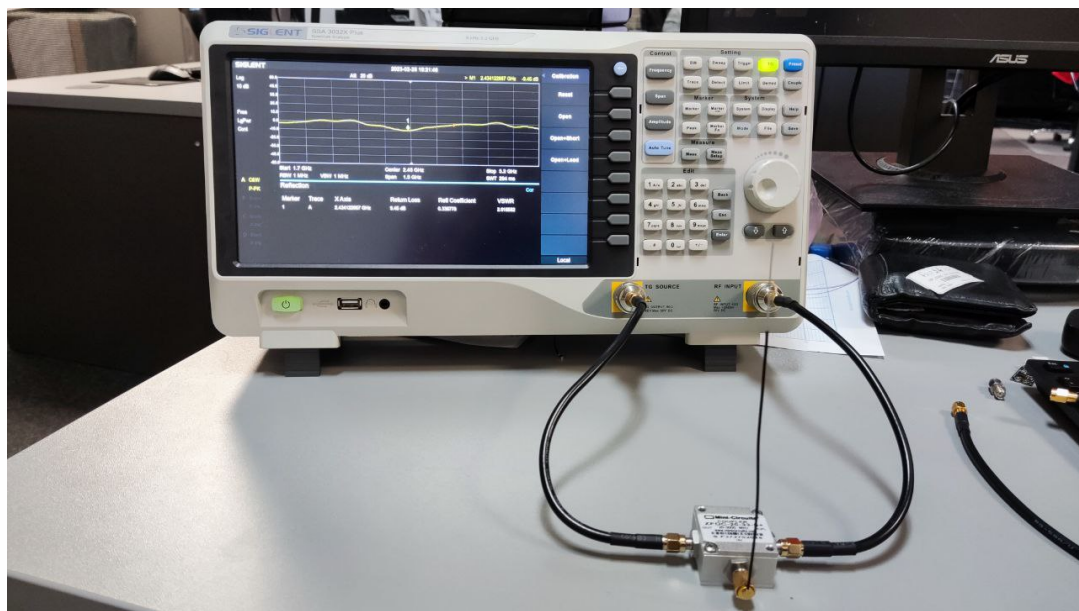
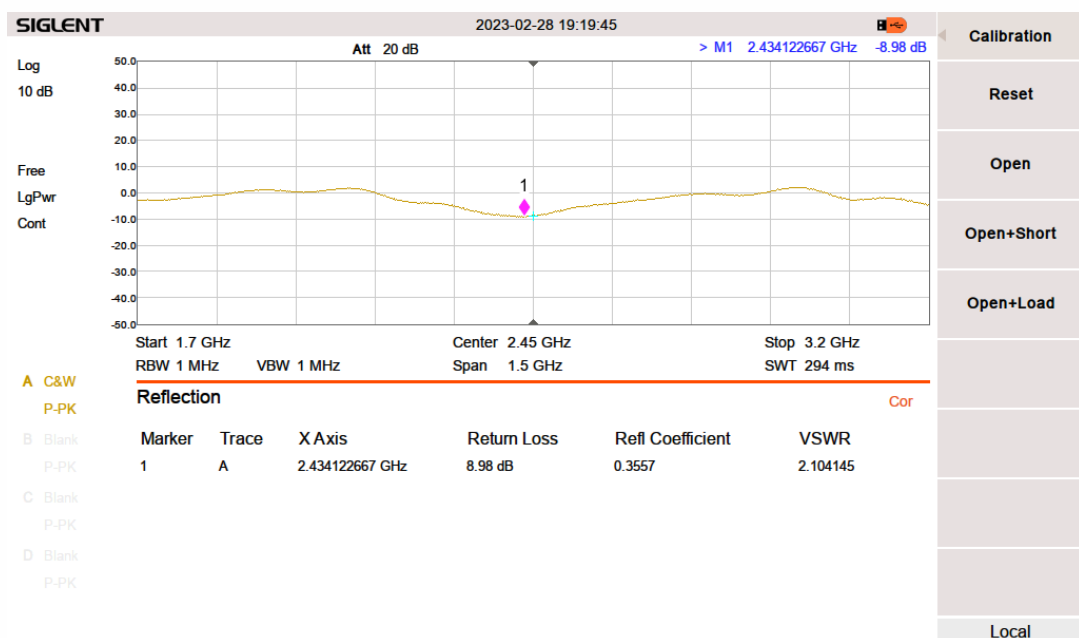
- Storage temperature: - 40 to + 80 degrees Celsius
- White color
- Compatibility: for JR, FRSKY IPEX interfaces, using 2.4G receiving antenna
- Cable length: 120 mm
- Antenna length: 150 mm
- Package weight: 8 g

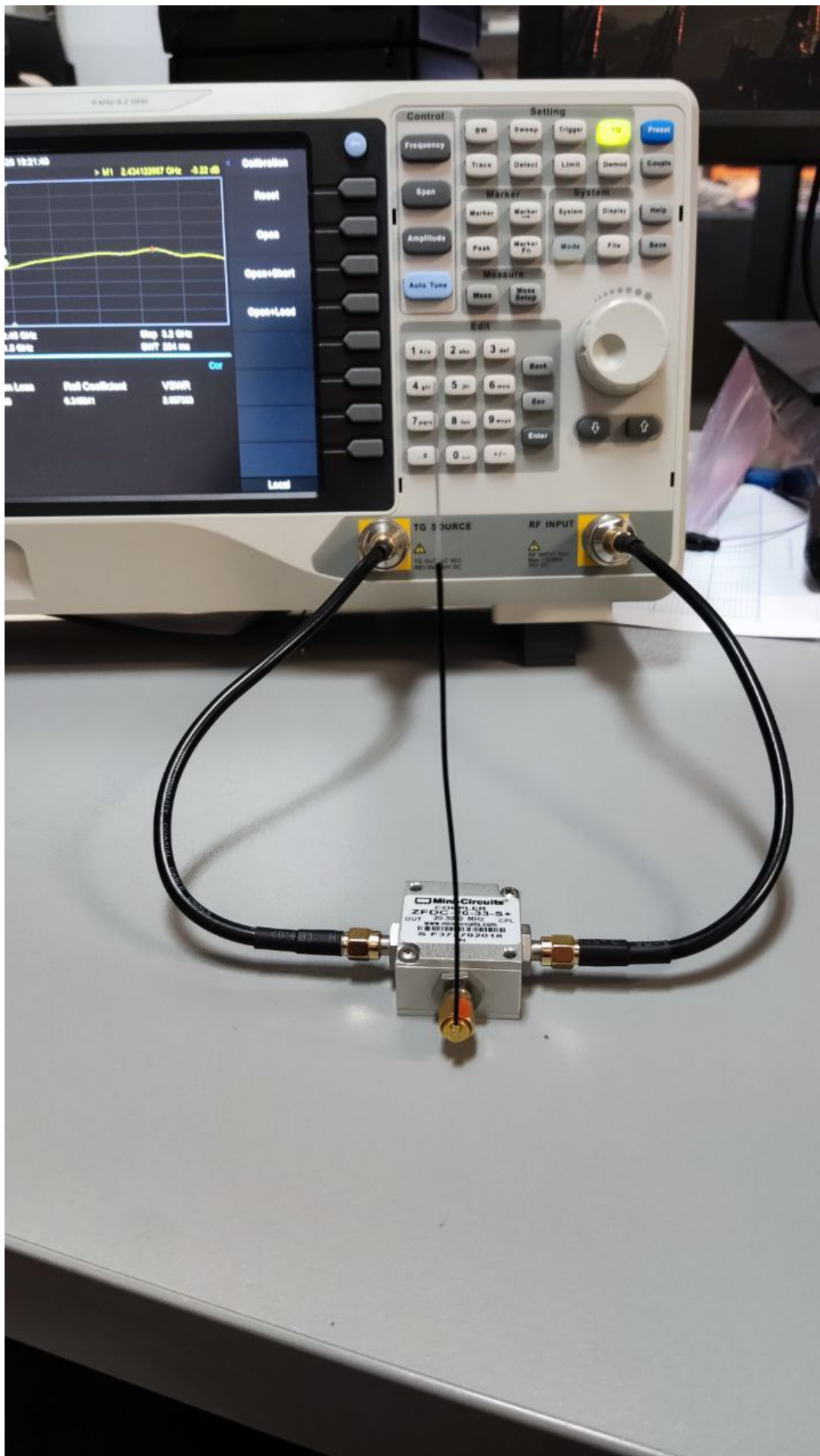
Antennas

Setup items:

- Spectrum analyzer Siglent SSA 3032X Plus
- Coupler Mini-Circuits ZFDC-20-33-S+
- Rf cables
- UFL outlet
- Antenna

BLE and Wi-Fi antenna measurement and test bench





GNSS antenna measurement and test bench

