

Addition to Antenna Specification for Laird EXM900RSMS-TR1

Laird model: EXM900RSMS-TR1

Trimble P/N: 84303

Frequency: 2400 – 2483,5 MHz

Max antenna gain: -2,0 dBi*

*Measured by Trimble AB, Test report SED_RF_230001

Rationale to the reference above.

Since the antenna type is not designed for the 2400-24835 MHz frequency range the gain is not measured/specified by the manufacturer.

Address to Manufacturer:

Laird Technologies

16401 Swingley ridge Rd #700, Chetserfiled, MO

63017, United States