## Spectrum Compact **5G mmWave Solution Kit**



Specifically designed for over-the-air (OTA) testing and measurements for the mmWave communications bands, this measurement kit offers excellent quality and performance at a cost-effective price that spans the 5G mmWave bands in the 24-40 GHz spectrum.

## This kit includes:

Spectrum Compact 24-40 GHz Antenna Test Cable, 36" Adapter Kit Contents

24 to 40GHz 2.92 K M - M 2.92 K M - N FM 2.92 K M - N M 2.92 K FM - FM 2.92 K M - M 2.92 K M - FM 1/4-20 TPI

**Tripod Mount** Main Case **Adapter Case**  13.75 x 11.5 x 5.5" Pelican 1400 Pelican 1040



**TRY SPECTRUM COMPACT** VIRTUAL DEMO

## **Spectrum Compact Specifications:**

Frequency range 24 - 40 GHz Frequency span 10 MHz to full range **RBW** 100 kHz, 300 kHz, 1 MHz 0.2 s @100 MHz span

Sweep speed DANL -100 dBm @ RBW=100kHz 2.92 mm

0 dBm

8 GB

up to 3 hours

USB Type-C

0.57 kg / 20.11 oz

**RF** Connector Maximum damage level

Battery life Weight

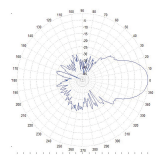
Onboard memory Interface

Resistive LCD touch screen

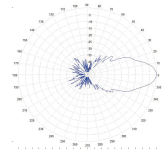
Spectrum Manager PC Software

## **Antenna Specifications:**

Frequency Response 24 to 40GHz Gain 17-19dBi Return Loss (24-40GHz) 15dB Typ/12dB min. Beamwidth 30 deg Typ. Isolation 35dB Temperature Range -20C - +85C Connector 2.92mm K Female Mount 14-20 TPI







Typical pattern at 39GHz

SpectrumCompact.com