DMM-7-38 Range



Desk Mount Antenna

Supports MiMo & diversity across 2G/3G/4G/5G Two omni-directional ultra wideband elements Fold out feet for desk mounting Optional suction mount

The DMM antenna provides an innovative and future proof solution for 2G / 3G / 4G and 3.5GHz 5G networks. Incorporating two separately fed ultra wideband elements in a single housing the DMM is equipped to provide portable MiMo and diversity support for the networks of today and tomorrow.

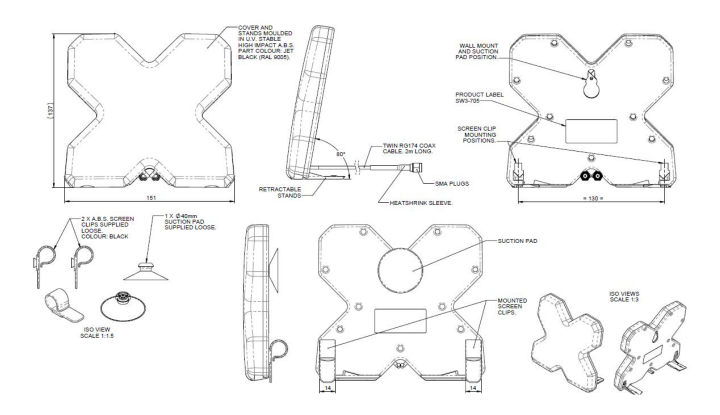
The DMM is highly portable and features desk mount feet which fold out for use, and flat for transport. A handy suction window mount enables users to optimise their signal in multiple locations, with instant installation and easy removal.

The product is supplied with up to 2 metres (6') of cable and a variety of connectors are available.

The DMM is an cost effective value added product for network operators and service providers ensuring a stable link with improved data rates for subscribers thereby improving satisfaction and retention.

Technical Drawing

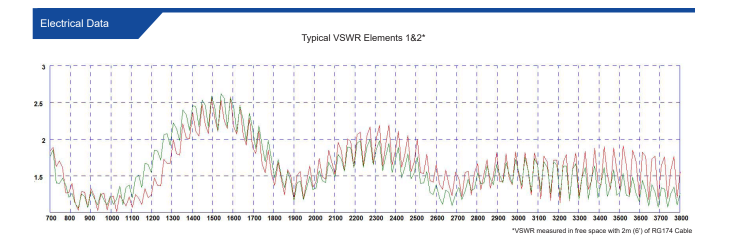
DMM-7-38 Range Shown

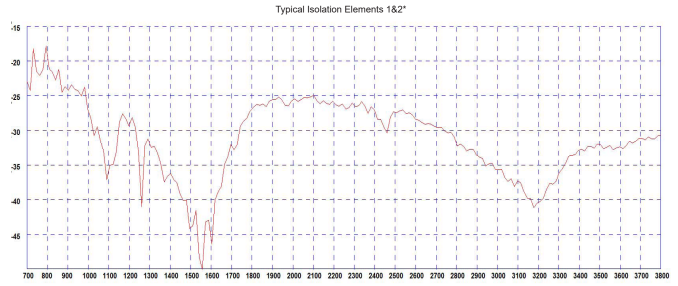


5G/4G/3G/2G MiMo Desk Mount Antenna DMM-7-38 Range



Product Data Part No. DMM-7-38-2SP DMM-7-38-2RPSP DMM-7-38-2TS9 DMM-7-38-2CRC9 **Electrical Data** 698-960 / 1710-3800 Antenna 1 Frequency Range (MHz) Antenna 2 698-960 / 1710-3800 Operational Bands 2G / 3G / 4G / 5G Radiation Pattern Omni-directional Typical VSWR < 2.5:1 698-960MHz 2 5dBi Peak Gain -1710-2170MHz 5dBi excluding cable loss (all bands) 2.2-3.8GHz 4dBi 698-960MHz > 60% Efficiency excluding cable 1710-2170MHz > 80% loss (all bands) 2.2-3.8GHz > 50% Correlation Co-efficient (all bands) < 0.1 Element Isolation > 18dB Max Input Power (W) 20 Watts Impedance 50Ω **Mechanical Data** Height 137 (5.4") Dimensions (mm) Width 151 (5.94") -40° / +80°C (-40° /180°F) Operating Temp (°C) Material U.V. Stabilised ABS Colour RAL9005 (Jet Black) Weight 250g **Mounting Data** Fixing Desk mount / screen clip window mount Cable Data Туре 2 x RG174 Diameter (mm) 2.8 (0.1") Length (m) 2 (6.5') Termination 2 × SMA (m) 2x Rev Pol SMA Plugs 2 × TS9 (m) 2 × CRC9 (m)





*Isolation measured in free space with 2m (6') of RG174 Cable