GPSKM

GPS Combination Magnetic Mount Base

14/11/2016 v.1.2



GPS Combi Magnetic Mount Base

No hole installation with strong magnetic retention Easy fitting and removal GPS (26dB LNA) and optional whip

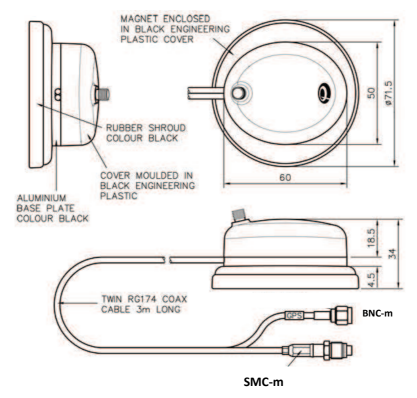
The dual functionality of the Panorama GPSKM range makes these antennas a popular choice for temporary fitment to police, buses, taxis and other public service and utility vehicles.

The GPSKM is a dual function, offers an integrated whip position with an active GPS element incorporating a 26dB LNA. A strong magnet ensures that the antenna stays in position and leaves no evidence that it was fitted, when removed.

The radiating element can be selected from a range of Panorama Antennas products with a recommended max length of 500mm (19.7") dependent on product type. The recommended frequency range for this base is 140-960MHz but with selected whips it can operate up to 2170MHz.

The standard variant of the GPSKM is supplied with 3m (10') of RG174 twin cable fitted with SMA plug (GPS) and FME jack (whip) connectors for easy installation - other connectors and adapters are available.

Technical Drawing





Frogmore, London, SW18 1HF, United Kingdom

T: +44 (0)20 8877 4444 F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com www.panorama-antennas.com

Part No. GPSKM-5SCB Electrical Data dependent on whip (140 to 2170MHz) Frequency Range: Max Input Power (W) 60 **Mechanical Data** Frequency Range (MHz) 1575 Typical VSWR <2 0.1 + 4MHz Gain: LNA 26dB Polarisation Right Hand Circular Operating voltage 3 - 5V DC (fed via coax) Current Typical 15mA Regulatory approvals E-mark & CE mark 34 (1.34") Base Height Dimensions (mm) 71.5 (2.8") Diameter Operating Temp -30° / +80°C (-22°/ 176°F) Material A.B.S, plated brass and rubber boot Colour Black **Mounting Data** Mounting type Magnetic 500 (19.7") Maximum Whip Length (mm) Recommended Max Speed (KMph)* 220 (135 Mph) **Cable Data** Cable Type Twin RG174 Cable Length (m) 3 (10') Cable Diameter (mm) 2.8 (0.1") Termination SMC-m | BNC-m

^{*} Recommended max speed is based on safe installation practice with a Panorama whip not exceeding the stated maximum length. A headwind of up to 30 KMph (19Mph) is allowed for in the stated value. Adverse weather conditions / heavy icing or poor installation may decrease magnetic retention. Spacing materials (other than the fitted rubber boot) should never be placed between the magnet and the mounting surface as this will significantly impact retention and may make this installation unsafe. Panorama advocates safe driving practices and adherance to the maximum speed limits in force locally for the user. Users are recommeded to follow best practice and conduct sensible risk assements before driving at very high speeds.

