

OG835

Adhesive on-glass mobile phone/wireless data improvement Dualband 4G 825-960 & 1710-2190 MHz


In-stock
Ready to
Ship



Small and unobtrusive, an on-glass mobile phone/wireless data improvement antenna is a discreet alternative to other exterior bracket mounted antennas.

With an easy peel and place of the adhesive pads, installation of the OG835 is simple and secure. Ensure the glass surface is clean prior to installation.

Adaptors, and other installation accessories are all available separately.

Construction	Black moulded whip, black moulded adhesive base, internal coupling box and cable assembly
Frequency range	824-960 MHz & 1710-2190 MHz - Dualband 4G all carriers
Bandwidth	Full frequency ranges stated
VSWR	<2:1
Tuning	Factory
Gain	7.2 dBi
Maximum power	5 Watts
Impedance	50 Ohms
Polarisation	Vertical
Connectors	Termination box: Mini UHF female Termination box cable: Mini UHF male Cable Termination: FME female
Cable assembly	4 metres RG58 low loss, solid core
Whip height - incl. base	395mm
Weight	250grams
Mounting hardware	Adhesive pad on radiating boxes
Mounting position requirements	Interior & exterior of windscreen or rear window glass of vehicle where tint/heating elements or metallic flakes are not present.
Installation kit contents	2 x whips, adhesive whip mount, adhesive coupler, adaptor and alcohol wipe



FME female cable termination fitted as standard or specify requirement for device.

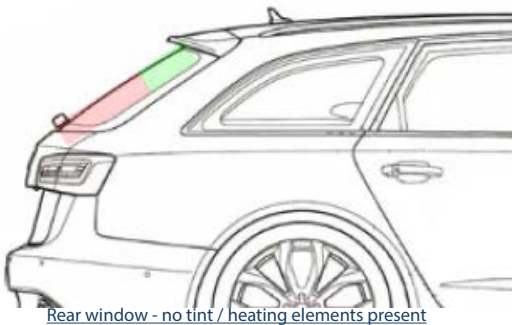
OG835

Adhesive on-glass mobile phone/wireless data improvement

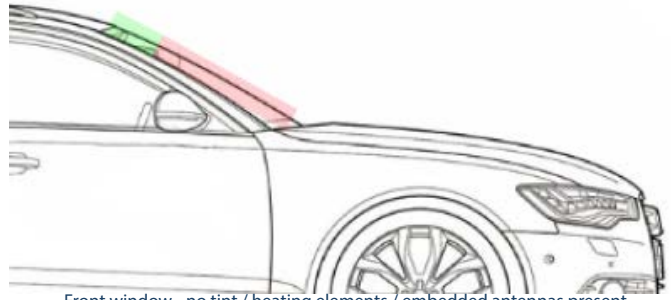
Dualband 4G 825-960 & 1710-2190 MHz


In-stock
Ready to
Ship

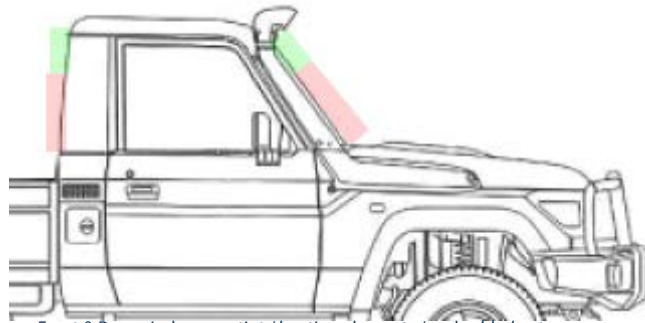
Vehicle Mounting locations



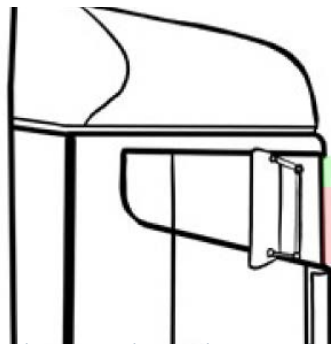
Rear window - no tint / heating elements present



Front window - no tint / heating elements / embedded antennas present



Front & Rear window - no tint / heating elements / embedded antennas present



Front & Rear window - no tint / heating elements / embedded antennas present