

## 3G & 4G Omni Directional Antennas from *Solwise*

Model	Image	Make	Suitability	Gain	Bands	H beam	V beam	Cable-Connector	Features
GSM3G-02SCN		Solwise	3G	1dBi	880~960 MHz 1710~2170 MHz	360°	40°	SMA Plug	Small profile omni intended for vehicle or 'booth' use. Designed to fit through hole in the chassis or roof.
4G-REN6702705X-ODN		CSG	3G/4G	4-5dBi	698~960 MHz 1710 ~ 2700 MHz	360°	25°	N Socket	Medium gain 3G/4G antenna. Complete with sturdy pole mounting kit.
4G-REN6702705X-ODNM		CSG	3G/4G	4-5dBi	698~960 MHz 1710 ~ 2700 MHz	360°	25°	2m low loss antenna cable with SMA Plug	LTE (4G)/3G omni antenna with mag mount base. If used on a vehicle roof then can only be fitted whilst stationary. Suitable for emergency vehicle usage.
4G-XPOL-A0001		Poynting	3G/4G	2dBi	790~960 MHz 710~2170 MHz 2300~2400 MHz 2500~2700 MHz	360°	35°	Two, 5m low loss antenna cable with SMA Plug	Best selling LTE/4G antenna. Dual polarized. Can be Window, wall or pole mounted. High quality construction.

Model	Image	Make	Suitability	Gain	Bands	H beam	V beam	Cable-Connector	Features
3G-OMNI-A0121		Poynting	3G/4G	5dBi	790-960 MHz 1710-2170 MHz 2500-2700 MHz	360°	25°	5m low loss antenna cable with SMA Plug	LTE (4G)/3G omni antenna with wall mount bracket. Our best selling 3G omni antenna.
4G-REN66008X-ODN		CSG	3G/4G	6-8Bi	698~960 MHz 1710~2700 MHz	360°	20-40°	N socket	High gain 3G/4G omni antenna. Note does not include antenna cable. Pole mount.
3G-OMNI-0069		CSG	3G/4G	5-6dBi	790 – 960 MHz 710 – 2170 MHz 2500 – 2700 MHz	360°	25°	N socket	Medium gain 3G/4G omni antenna. Note does not include antenna cable. Pole mount.

**Last Updated 05.08.2015**

**w:** [www.solwise.co.uk](http://www.solwise.co.uk)

**t:** 01482 672872

**e:** [sales@solwise.co.uk](mailto:sales@solwise.co.uk)

**a:** Solwise ltd, 17 Priory Tec Park, Saxon Way, Hessele, HU13 9PB.