SMARTER ANTENNA SOLUTIONS
READY FOR ESN TRANSITION

T. +44 (0)151 334 9160
E. sales@sure-antennas.com

www.sure-antennas.com
Sure Antennas is a trading brand of SFL Mobile Radio Limited, located in the North West of England since 1977.

The company occupies a niche position within the mobile antenna design and build marketplace, having developed thousands of RF critical antenna solutions for specialist radio operators including the police and military around the world.

In the past, Sure Antennas has focused on the design, manufacture and modification of OEM discreet antenna applications to vehicles that require total anonymity within the environment that they are deployed.

More recently it has created a portfolio of overt high performance multi-function ESN vehicle antennas including duplexer, multiplexer and combiner units.

SURE ANTENNAS
READY FOR ESN

Providing LTE, 4G, Tetra, GPS & Wi-Fi
to public safety vehicles in the UK

Sure Antennas has been investing time and development in overt antennas for the emergency services next generation communication system Emergency Services Network (ESN).

ESN will operate on EE’s 4G network, using LTE technology, it will provide a mobile broadband service while still retaining Tetra usage for the ESMCP incremental approach.

Through utilising the latest mobile technology in 4G and LTE, ESN will ensure the functionality, coverage, security and availability needs of the UK’s emergency services are fully met.

The new network will enable high bandwidth functionality, meaning services such as high-resolution streaming will be possible. Such improvements will allow a control room or responding officer to make a better assessment of an incident than was previously possible.

And with the imminent transition to ESN, Sure Antennas has developed a range of antennas which can provide LTE to public safety vehicles in the UK.
ESN Multifunction Wideband MiMo Antenna System 12 Functions

**8000-310**

- **Part No 8000-310** affectionately known as the 'Sand Castle' is a multifunction antenna specifically designed to help your ESN transition. With 4x Ultra Wideband antenna outputs covering 700MHz to 6GHz, this antenna could future proof your vehicle installation for years to come. It has a minimum 4dBi gain across the band*, and is an efficient option for all public safety applications.

- With the option of additional MiMo Dual Band Wi-Fi, and optional Tetra whip mounting, the need for drilling extra holes in your vehicles roof is long gone. And with a single hole fitting, cost of installation is reduced whilst protecting the resale value of your vehicle. Other variants are available including extension cable options.

- Please contact us for more information.

**FEATURES**

- 4x Wideband LTE 2G 3G 4G outputs
- 12 functions in 1 antenna
- Ultra Wide Bandwidth 700MHz - 6000MHz
- Optional MiMo Dual Band Wi-Fi / WiMAX
- Low Profile
- Simple single hole installation
- Up to 4 GPS / GLNSS Ports DC isolated
- Optional support for Tetra / Wi-Fi / LTE whip

<table>
<thead>
<tr>
<th>Part No</th>
<th>Frequency Range (MHz)</th>
<th>Band</th>
<th>VSWR</th>
<th>Gain</th>
<th>Max Power Input (W)</th>
<th>Cable Type</th>
<th>Termination</th>
<th>Dimensions (mm)</th>
<th>Weight (g)</th>
<th>GPS / GLNSS Data</th>
<th>Operating Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000-310</td>
<td>380 - 430 MHz</td>
<td>TETRA</td>
<td>&lt;2.1 TYPICALLY 1.5:1</td>
<td>2dBi*</td>
<td>25W</td>
<td>RG316</td>
<td>TNC (f)</td>
<td>H 76 x W 225 x L 240 **</td>
<td>600</td>
<td>1562 - 1612 MHz</td>
<td>4x RG316 Terminated to SMA (m)</td>
</tr>
</tbody>
</table>

Subject to change without prior notice.  
*Ground plane dependent.  **Excluding optional whip.

ESN Multifunction Wideband MiMo OEM Sharkfin Antenna 8 Functions

**7000-308**

- Part number 7000-308 also known as the 'Mallard' is an OEM sleek styled compact sharkfin antenna that can support up to 8 functions. Its robust exterior houses 2x Ultra Wideband antenna elements supporting 700MHz to 6GHz with a minimum 4dBi gain across the whole band*.

- Designed as a multi-function antenna you have the additional options of a MiMo Dual Band Wi-Fi function, 2x GPS / GLNSS Ports, and support for an optional whip to provide many frequency options including Tetra, Wi-Fi or LTE for an additional connection to help your ESN transition. With a single hole installation, and so many potential frequency functions on offer, this antenna would help reduce installation costs and protect your vehicles resale value by helping to future proof your vehicles installation. Available in different colours, with a wide range of low loss coax extension cables.

- Please contact us for more information.

**FEATURES**

- 2x Wideband LTE 2G 3G 4G outputs
- Ultra Wide Bandwidth 700MHz - 6000MHz
- Optional MiMo Dual Band Wi-Fi / WiMAX
- Low Profile OEM styled sharkfin
- Simple single hole installation
- Up to 2 GPS / GLNSS Ports DC isolated
- Optional support for Tetra / Wi-Fi / LTE whip

<table>
<thead>
<tr>
<th>Part No</th>
<th>Frequency Range (MHz)</th>
<th>Band</th>
<th>VSWR</th>
<th>Gain</th>
<th>Max Power Input (W)</th>
<th>Cable Type</th>
<th>Termination</th>
<th>Dimensions (mm)</th>
<th>Weight (g)</th>
<th>GPS / GLNSS Data</th>
<th>Operating Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>7000-308</td>
<td>380 - 430 MHz</td>
<td>TETRA</td>
<td>&lt;2:1</td>
<td>2dBi*</td>
<td>25W</td>
<td>RG316</td>
<td>TNC (f)</td>
<td>H 82 x W 70 x L 220 **</td>
<td>310</td>
<td>1562 - 1612 MHz</td>
<td>2x RG316 Terminated to SMA (m)</td>
</tr>
</tbody>
</table>

Subject to change without prior notice.  
*Ground plane dependent.  **Excluding optional whip.
**OEM Multifunction MiMo Shark Fin Antenna 6 Functions**

**6000-306**

This OEM styled antenna, part number 6000-306 is an ideal fit to any vehicle as a universal antenna, and supports six functions. It boasts MiMo LTE/2G/3G/4G elements, dual band Wi-Fi outputs and GPS. This OEM styled sharkfin antenna could easily suit most vehicles without drawing attention.

It is supplied painted gloss white, or can be painted to match any vehicle's colour code. Once painted each of our antennas is individually tested to make sure the frequency performance is not affected by the paint finish supplied. A simple adhesive fixing allows for a quick installation. This antenna has 6x 300mm RG316 low loss cables exiting the antenna. It can be purchased with many different functions.

Please contact us for more information.

---

**FEATURES**

- Covering all 2G, 3G, 4G cellular bands
- MiMo Dual Band Wi-Fi
- OEM sharkfin antenna style
- Simple adhesive mount
- MiMo LTE 2G, 3G, 4G
- Ideal for migration to ESN
- Overt and covert applications
- Suitable for blue lights fleets
- Can be painted to match any vehicle colour

---

**Part No**

<table>
<thead>
<tr>
<th>6000-306</th>
<th>5000-302</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency Range (MHz)</strong></td>
<td><strong>Band</strong></td>
</tr>
<tr>
<td>2.4 GHz &amp; 5.5 GHz</td>
<td>2x Dual Band Wi-Fi</td>
</tr>
<tr>
<td>1575 MHz</td>
<td>2x GPS</td>
</tr>
<tr>
<td>700 - 1750, 1750 - 2700 MHz</td>
<td>2x LTE</td>
</tr>
<tr>
<td><strong>Gain</strong></td>
<td><strong>Max Power Input (W)</strong></td>
</tr>
<tr>
<td>Minimum 4dBi*</td>
<td>10W</td>
</tr>
<tr>
<td>&gt;25dB</td>
<td>10W</td>
</tr>
<tr>
<td>Minimum 4dBi*</td>
<td>Vertical</td>
</tr>
<tr>
<td><strong>Dimensions (mm)</strong></td>
<td><strong>Temp. Range</strong></td>
</tr>
<tr>
<td>60 x W 75 x L 170</td>
<td>-40°C to +80°C (-40°F to 176°F)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Subject to change without prior notice. *Ground plane dependent.

---

**Ultra Wideband LTE Cellular 2G 3G 4G Wi-Fi Antenna 2 Functions**

**5000-302**

This overt low profile LTE / Cellular / Wi-Fi Antenna features a wideband element encased in a tough IP66 housing with a single nut fitting.

In addition the unit also includes a GPS / GLNSS receiving element with a gain of >25dB.

Please contact us for more information.

---

**FEATURES**

- Ideal for ESN transition
- Ultra Wide Bandwidth 700MHz - 6000Mhz
- With GPS / GLNSS
- Simple single hole installation
- Suitable for blue light fleets
- Low Profile housing

---

**Part No**

<table>
<thead>
<tr>
<th>5000-302</th>
<th>5000-302</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Band</strong></td>
<td><strong>Frequency Range (MHz)</strong></td>
</tr>
<tr>
<td>LTE</td>
<td>700 - 6000 MHz</td>
</tr>
<tr>
<td>GPS / GLNSS</td>
<td>1575.42 MHz, 1602 MHz</td>
</tr>
<tr>
<td><strong>Gain</strong></td>
<td><strong>Max Power Input (W)</strong></td>
</tr>
<tr>
<td>Minimum 4dBi*</td>
<td>10W</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vertical</td>
</tr>
<tr>
<td><strong>Dimensions (mm)</strong></td>
<td><strong>Temp. Range</strong></td>
</tr>
<tr>
<td>H 75 x W 66</td>
<td>-20°C to +60°C</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Subject to change without prior notice. *Ground plane dependent.

---

Please contact us for more information.
Ultra Wideband LTE Cellular 2G 3G 4G Wi-Fi Antenna

**Part No 4000-301**

**Frequency Range (MHz)**
- 700 - 6000 MHz

**Band**
- LTE

**Gain**
- Minimum 4dBi*

**Max Power Input (W)**
- 10W

**Polarisation**
- Vertical

**Pattern**
- Omni-directional

**Dimensions (mm)**
- H 75 x W 66

**Weight (g)**
- 250

**Temp. Range**
- -40° C to +80° C (-40°F to 176°F)

**Impedance**
- 50Ω

**Cable Type**
- RG316

**Termination**
- SMA (f)

The 4000-301 is a low profile antenna giving reliable performance over an ultra-wide bandwidth. Covering 700 - 6000 MHz, this versatile antenna supports public safety LTE, worldwide cellular, and dual band Wi-Fi frequencies with a reliable gain throughout the entire band.

With a convenient adhesive pad and a single nut fitment allowing a simple cost effective solution. Available in different colours, with a wide range of custom low coax extension cables.

Please contact us for more information.

---

Tetra Combiner / Divider Unit

**Part No SM3400**

**Frequency Range (MHz)**
- 380 - 400 MHz

**Band**
- Tetra x 2

**Max Power Input (W)**
- 50W 25W 10W

**Insertion loss**
- < 0.4dB*

**VSWR**
- < 1.2:1

**Port Isolation**
- > 30dB

**Temp. Range**
- -20° C to +60° C

**Connection**
- SMA (f)**

**Impedance**
- 50Ω

The SM3400 ‘combiner / divider unit’ was specifically designed to enable two transmitters to transmit simultaneously, without the use of switching circuitry. This passive unit can operate 380 - 400MHz with an insertion loss of less than -0.4 dB* and isolation port to port of less than -30 dB across 20MHz bandwidth and offers a great performance against active switch units. The SM3400 can be built to support other frequencies within 70 - 2400 MHz.

Please contact us for more information.

---

**FEATURES**

- Ultra Wide Bandwidth 700MHz - 6000MHz
- Low Profile housing
- Simple single hole installation
- Ideal for ESN transition
- Suitable for blue light fleets

**FEATURES**

- Connect 2x Tetra Transceivers through one antenna
- Input power up to 50W
- Custom frequencies available within 70 - 2400 MHz
- Other connectors available on request
- Combine 2x antennas to one transceiver

Subject to change without prior notice.

*Ground plane dependent.

*Excluding combining losses.

**Custom Connection Configurations available.**
**SM3500 GPS Wilkinson Power Divider**

**SM3500-OC1C1C**

**FEATURES**
- Combine 2x GPS receivers to one antenna
- Both GPS tails DC isolated
- Custom connection options available

The SM3500 ‘divider unit’ was specifically designed to enable two GPS devices to connect to a single antenna without blocking DC input.

When used with one of our full covert antenna systems this unit can be attached to retain OEM functionality of a factory fitted satellite navigation system, and to operate a GPS enabled mobile radio simultaneously through a single GPS element helping eliminate unwanted error messages on your vehicle’s dashboard.

The passive unit can operate at 1575MHz and 1620MHz and supplied with custom terminations on request.

**Important Waiver Information**

All information and data in this brochure is providing an indication of typical performance of our products under a common installation type, it does not guarantee performance or suitability for all installation requirements.

It is therefore encouraged all customers should conduct their own tests on a product to establish it is correct for their particular installation.

Products should only be installed by a qualified installer, familiar with appropriate local laws and regulations. We advise customers to consult and comply with the appropriate Sure Antennas installation instructions.

All specifications and product information in this catalogue are subject to change without notice.

---

**Part No:** SM3500-OC1C1C

<table>
<thead>
<tr>
<th>Frequency Range (MHz)</th>
<th>1575 - 1620 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Power Input (W)</td>
<td>0.5W</td>
</tr>
<tr>
<td>Insertion Loss</td>
<td>&lt; 0.5dB*</td>
</tr>
<tr>
<td>Port Isolation</td>
<td>&gt; 20dB</td>
</tr>
<tr>
<td>VSWR</td>
<td>&lt; 1.2:1</td>
</tr>
<tr>
<td>Impedance</td>
<td>50Ω</td>
</tr>
<tr>
<td>DC Input</td>
<td>DC Fed from independently fed from both ports</td>
</tr>
<tr>
<td>Output Connection</td>
<td>FAKRA C Male Blue**</td>
</tr>
<tr>
<td>Input Connection</td>
<td>FAKRA Z Female Water blue**</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-20° C to +60° C</td>
</tr>
</tbody>
</table>

Note: Subject to change without prior notice. *Excluding combining losses. **Custom Connection Configurations available.