

A wide array of Pulse antennas provide solutions to GSM, CDMA, WCDMA, LTE, TD-SCDMA, WiMax, WiFi TM, GPS, ZigBee<sup>™</sup>, Bluetooth®, UWB, ISM, DVB-H, MediaFLO<sup>™</sup>, DMB-S, Satellite Radios, DECT and other custom applications.

Please pick from the charts at htttp://www.pulseeng.com/antennas/applications. Click on a part number to access the corresponding data sheet. Contact Pulse for more information on products that are not covered in this catalog.

#### **ANTENNAS FOR MOBILE PHONES**



# Solutions for Mobile Phone Antennas

Pulse's customized antennas for mobile phones are based on a thorough knowledge of the design of modern handsets, the antenna requirements, and the challenges of devices functioning in multi-radio environments.

Pulse has extensive experience in main antenna design and utilizes technologies such as sheet metals, flex radiators, LDS, and ceramic solutions. Pulse products offer optimal and well-proven solutions for each application and form factor.

The product range for mobile phones includes main and complementary antennas and integrated antenna modules, including fully tested speaker/antenna modules optimized for audio and RF performance.

#### **ANTENNAS FOR WIRELESS DEVICES**



# Antennas for Wireless Access Point

Pulse's new line of wireless access point antennas offers flexible and economical solutions for wireless device OEMs. These antennas offer superior transmission and reception between wireless access points. They are compatible with IEEE 802.11a/b/g/n, Bluetooth and ZigBee applications, as well as other products that utilize ISM frequency bands. All wireless access point antennas are RoHS compliant. For high-volume orders, Pulse can custom design antennas for OEMs. This includes alternative frequencies and a variety of cables/connectors for antenna assemblies. Pulse also manufactures build-to-print internal antennas that feature a variety of stamped metal and PCB configurations.

|                    |           | Singl             | le-Band <sup>1, 2</sup>           |                                |
|--------------------|-----------|-------------------|-----------------------------------|--------------------------------|
| Part<br>Number     | Frequency | Max Gain<br>(dBi) | Mechanical<br>Length <sup>3</sup> | Application/Standard           |
| W1063              | 900MHz    | 3.0               | 6.65 /169                         | ISM 868 & 915MHz               |
| W1038ES            | 900MHz    | 3.0               | 6.65 /169                         | ISM 868 & 915MHz               |
| W1010 <sup>4</sup> | 2.4GHz    | 2.0               | 3.3/83                            | 802.11b/g/n, Bluetooth, ZigBee |
| W1030              | 2.4 GHz   | 2.0               | 3.25/82.5                         | 802.11b/g/n, Bluetooth, ZigBee |
| W1034              | 2.4 GHz   | 2.0               | 4.21/107                          | 802.11b/g/n, Bluetooth, ZigBee |
| W1037              | 2.4 GHz   | 3.2               | 6.65/169                          | 802.11b/g/n, Bluetooth, ZigBee |
| W1038              | 2.4 GHz   | 4.9               | 6.65/169                          | 802.11b/g/n, Bluetooth, ZigBee |
| W1027              | 2.4 GHz   | 3.2               | 4.88/124                          | 802.11b/g/n, Bluetooth, ZigBee |
| SB24003            | 2.4 GHz   | 2.14              | 2.5/132                           | 802.11b/g/n, Bluetooth, ZigBee |

- 1. Antennas come standard with R-SMA male connectors, unless otherwise specified.
- These part numbers are lead-free and RoHS compliant. No additional suffix or identifier is required.
- 3. Inches/millimeters
- 4. SMA male connector

|                |                 | Dual-l            | Band <sup>1, 2</sup>              |   |
|----------------|-----------------|-------------------|-----------------------------------|---|
| Part<br>Number | Frequency       | Max Gain<br>(dBi) | Mechanical<br>Length <sup>3</sup> | Application/Standard  |
| W1043          | 2.4 & 5.0       | 2.0               | 4.59/117                          | 802.11a/b/g/n, Bluetooth,<br>ZigBee                                       |
| W1045          | 2.4 & 5.0       | 2.0               | 4.13/105                          | 802.11a/b/g/n, Bluetooth,<br>ZigBee                                       |
| W1028          | 5.15 & 5.85     | 2.0               | 4.88/124                          | 802.11a/b/g/n, ISM 5.8GHz   |
| R380.500.314   | 2.4 & 4.9 & 5.8 | 1.6/5             | 7.15/1822                         | ISM 5.8 GHz, Public Safety,<br>4.9 GHz, 802.11b/g/n,<br>Bluetooth, ZigBee |

- Antennas come standard with R-SMA male connectors, unless otherwise specified
- 2. These part numbers are lead-free and RoHS compliant. No additional suffix or identifier is required.
- 3. Inches/millimeters

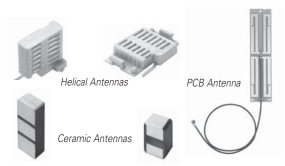


### Antennas for Wireless Access Point (continued)

| Cable Assembly <sup>1</sup> |                       |                                 |                              |                       |  |  |  |
|-----------------------------|-----------------------|---------------------------------|------------------------------|-----------------------|--|--|--|
| Part<br>Number              | VSWR<br>2.4 GHz/6 GHz | Insertion Loss<br>2.4 GHz/6 GHz | Cable<br>Length <sup>2</sup> | Connector Types       |  |  |  |
| W9003                       | 1.2/1.3               | 0.4 dB/0.8 dB                   | 3/76                         | R-SMA Female to I-PEX |  |  |  |
| W9006M                      | 1.1/1.3               | 0.6 dB/1.1 dB                   | 6/150                        | SMA Female to I-PEX   |  |  |  |
| W9009                       | 1.2/1.4               | 0.8 dB/1.4 dB                   | 9/229                        | R-SMA Female to I-PEX |  |  |  |
| W9011M                      | 1.2/1.2               | 0.9 dB/1.8 dB                   | 11/280                       | SMA Female to I-PEX   |  |  |  |
| W9063B17                    | <b>0</b> 1.1/1.9      | 1.3 dB/2.4 dB                   | 17/431                       | I-PEX to R-TNC Female |  |  |  |

These part numbers are lead-free and RoHS compliant. No additional suffix or identifier is required.

<sup>2.</sup> Inches/millimeters



| Single-Band Antenna with I-PEX Cable Assembly <sup>1, 2</sup> |           |                        |                              |                                |  |  |  |
|---|-----------|------------------------|------------------------------|--------------------------------|--|--|--|
| Part<br>Number <sup>4</sup>                                   | Frequency | Mechanical<br>Length 3 | Cable<br>Length <sup>3</sup> | Application Standard           |  |  |  |
| W1049B030   | 2.4GHz    | 3.25/82.5              | 3/76                         | 802.11b/g/n, Bluetooth, ZigBee |  |  |  |
| W1049B050   | 2.4GHz    | 3.25/82.5              | 5/127                        | 802.11b/g/n, Bluetooth, ZigBee |  |  |  |
| W1049B070   | 2.4GHz    | 3.25/82.5              | 7/178                        | 802.11b/g/n, Bluetooth, ZigBee |  |  |  |
| W1049B090   | 2.4GHz    | 3.25/82.5              | 9/229                        | 802.11b/g/n, Bluetooth, ZigBee |  |  |  |
| W1049B120   | 2.4GHz    | 3.25/82.5              | 12/305                       | 802.11b/g/n, Bluetooth, ZigBee |  |  |  |

- Antennas DO NOT come with bushing holders. Order separately if required. Part Number: P4208-02A202
- These part numbers are lead-free and RoHS compliant. No additional suffix or identifier is required.
- 3. Inches/millimeters
- 4. Max Gain (2 dBi)

## Internal and Surface Mount Antenna Solutions

Pulse offers a wide range of standardized internal and surface mount antennas (SMD) for wireless device applications. Pulse ceramic technology results in robust antenna designs that have outstanding performance. These antennas have an inherent immunity to surrounding antenna signals and hand-effect, which makes them exceptionally suitable solutions for small hand-held devices with multiple antennas. Pulse helical antenna technology provides high-performance antennas in a small package that can be easily deployed. These ceramic and helical antennas require minimal ground plane removal for operation, which means saved board space and economical implementation. The SMD compatibility of Pulse's antenna products makes them simple and easy to mount.

|   |                              | Surfa                        | ice Mount Anten              | nas for Wireless D               | )evic es <sup>1, 2</sup>   |  |                         |
|---|------------------------------|------------------------------|------------------------------|----------------------------------|--|--|-------------------------|
| Application/<br>Part Number                               | Antenna<br>Size <sup>4</sup> | Mount Type <sup>3</sup> (mm) | Frequency<br>Range (MHz)     | RHCP Gain <sup>5</sup><br>(dBic) | Max Gain<br>(dBi)  | Efficiency<br>(%/dB)   | Return Loss<br>(dB MIN) |
| Zigbee, ISM<br>Monopole<br>Ceramic<br>W30006 <sup>6</sup> | 7x1.6x1.6                    | SMD GC 11x6                  | 2400, 868, 1575<br>and other | _                                | 2.5 (peak)   | 75/-1.55   | -18                     |
| Zigbee, ISM<br>Monopole<br>Ceramic<br>W3001 <sup>6</sup>  | 10x3.2x4mm                   | SMD, GC 10.8x6.25            | 2400<br>and other            | _                                | 1.5 (peak)   | 75/-1.25   | -6                      |
| WLAN<br>Dualband<br>Ceramic<br>W3006                      | 10.0x3.2x1.5                 | SMD,<br>GC area 11.60x6.00   | 2400–2483.5<br>5150–5850     | _                                | 3,2 (peak)<br>2,7 (band edges)<br>4,2 (peak)<br>3,0 (band edges) | 70/-1,55 (peak)<br>65/-1,85 (band edges)<br>80/-0,95 (peak)<br>70/-1,55 (band edges) | -8<br>-10               |
| Bluetooth<br>Ceramic<br>W3008                             | 3.2x1.6x1.1                  | SMD,<br>GC area 4.00x4.25    | 2400–2483.5                  | _                                | 1,7 (peak)<br>0,7 (band edges)                                   | 70/-1,6 (peak)<br>55/-2,6 (band edges)   | -8                      |
| Bluetooth/<br>WLAN/WiFi<br>Ceramic<br>W3008c              | 3.2x1.6x1.1                  | SMD,<br>GC area 4.00x6.25    | 2400–2483.5                  | _                                | 2,2 (peak)<br>1,9 (band edges)                                   | 75/-1,3 (peak)<br>70/-1,6 (band edges)   | -11                     |
| GPS<br>Ceramic<br>W3009                                   | 10.0x3.2x4.0                 | SMD,<br>GC area 10.80x6.25   | 1575.42 ±10                  | 0.7 (peak)<br>0.3 (band edges)   | 3 (peak)<br>2,5 (band edges)                                     | 80/-1,25 (peak)<br>70/-1,25 (band edges)   | -10                     |

<sup>1.</sup> All antennas are RoHS Compliant 2. Impedance  $50 \Omega$ , operating temperature  $-40 ^{\circ} C$  to  $+85 ^{\circ} C$  3. GC = Ground Clearance, mm 4. Millimeters (mm) 5. — = NA

<sup>6.</sup> Monopole antenna performance is linked to different tuning circuit recommendations for the variety of applications. Consult the data sheet for more information



### Internal and Surface Mount Antenna Solutions (continued)

|  |                              | Surface M                    | ount Antennas f          | or Wireless Device                 | s <sup>1, 2</sup> (continued)  |   |                         |
|--|------------------------------|------------------------------|--------------------------|------------------------------------|--------------------------------|---|-------------------------|
| Application/<br>Part Number                          | Antenna<br>Size <sup>4</sup> | Mount Type <sup>3</sup> (mm) | Frequency<br>Range (MHz) | RHCP Gain <sup>5</sup><br>(dBic)   | Max Gain<br>(dBi)              | Efficiency<br>(%/dB)                      | Return Loss<br>(dB MIN) |
| GPS<br>Ceramic<br>W3010                              | 10.0x3.2x2.0                 | SMD,<br>GC area 10.80x6.25   | 1575.42 ±10              | -0,2 (peak)<br>- 0,7 (band edges)  | 2,8 (peak)<br>2,3 (band edges) | 75/-1,25 (peawk)<br>70/-1,55 (band edges) | -18                     |
| GPS<br>Ceramic<br>W3011/A                            | 3.2x1.6x1.1                  | SMD<br>4x4.25/6.25           | 1575.42 ±10              | 0.85 (peak)<br>0.5 (band edges)    | 3.4 (peak)<br>3.0 (band edges) | 85/-0.7 (peak)<br>80/-1.0 (band edges)    | -12                     |
| ISM 900<br>Ceramic<br>W3012                          | 10x3.2x4                     | SMD<br>GC area 10.80x8.25    | 868-870                  | -                                  | 2 (peak)<br>0.5 (band edges)   | 70/- 1.55 (peak)<br>50/- 3 (band edges)   | -6                      |
| ISM 900<br>Monopole<br>Ceramic<br>W3014 <sup>6</sup> | 10x3.2x1.5                   | SMD<br>GC area 40x16         | 868-870                  | -                                  | 1.55 (peak)                    | 45/- 4.5 (peak)                           | -6                      |
| ISM 868<br>Ceramic<br>W3013                          | 10x3.2x4                     | SMD<br>GC area 10.80x8.25    | 868-870                  | -                                  | 1.4 (peak)<br>1.4 (band edges) | 65/- 1.9 (peak)<br>65/- 1.9 (band edges)  | -10                     |
| ISM 868<br>Monpole<br>Ceramic<br>W3016 6             | 10x3.2x4                     | "SMD GC 11.5x7               | 868-870                  | _                                  | 1 (peak)                       | "45/- 4.5 (peak)                          | -10                     |
| Satellite Radio<br>Ceramic<br>W3017                  | 3.2x1.6x1.1                  | SMD,<br>GC area 4.00x4.25    | 2320–2345                | - 0,1 (peak)<br>- 0.6 (band edges) | 2,7 (peak)<br>2,4 (band edges) | 80/-1,0 (peak)<br>75/-1,2 (band edges)    | -12                     |
| DMB-S<br>Ceramic<br>W3018                            | 3.2x1.6x1.1                  | SMD,<br>GC area 4.00x4.25    | 2605–2655                | -                                  | 3 (peak)<br>2,5 (band edges)   | 85/-0,7 (peak)<br>80 /-1 (band edges)     | -10                     |
| WiMAX<br>Ceramic<br>W3020                            | 3.2x1.6x1.1                  | SMD,<br>GC area 4.00x6.25    | 2500–2690                | -                                  | 2,8 (peak)<br>1 (band edges)   | 80/-1 (peak)<br>60/-2,25 (band edges)     | - 5.5                   |
| DECT<br>Ceramic<br>W3022                             | 10x3.2x2                     | SMD<br>GC area 10.60x7.25    | 1800-1930                | -                                  | 2.5 (peak)<br>2 (band edges)   | 80/-1 (peak)<br>70/-1.55 (band edges)     | -12                     |
| MediaFLO<br>Ceramic<br>W3024                         | 10x3.2x4                     | SMD,<br>GC area 10.60x10.25  | 716–722                  | -                                  | 2 (peak)<br>1,5 (band edges)   | 75/1,25 (peak)<br>70 /-1,55 (band edges)  | -8                      |
| 1800 RX Diversity<br>Ceramic<br>W3028                | 10x3.2x2                     | SMD,<br>GC area 10.60x6.25   | 1805–1880                | -                                  | 2.5 (peak)<br>2 (band edges)   | 80/-1 (peak)<br>70/-1.55 band edges)      | -9                      |
| 1900 RX Diversity<br>Ceramic<br>W3029                | 10x3.2x2                     | SMD,<br>GC area 10.60x6.25   | 1930–1990                | -                                  | 2 (peak)<br>1.3 (band edges)   | 80 /-1 (peak)<br>70/-1.55 band edges)     | -10                     |
| 2100 RX Diversity<br>Ceramic<br>W3030                | 10x3.2x2                     | SMD,<br>GC area 10.60x6.25   | 2110–2170                | -                                  | 2 (peak)<br>1.5 (band edges)   | 80/-1 (peak)<br>70/-1.55 band edges)      | -10                     |
| 850 RX Diversity<br>Ceramic<br>W3031                 | 10x3.2x4                     | SMD,<br>GC area 10.60x8.25   | 869–894                  | -                                  | 2.3 (peak)<br>0.2 (band edges) | 75 /-1.25 (peak)<br>45/-3.5 band edges)   | -5.5                    |
| 900 RX Diversity<br>Ceramic<br>W3032                 | 10x 3.2x4                    | SMD,<br>GC area 10.60x8.25   | 925–960                  | -                                  | 2 (peak)<br>0 (band edges)     | 65/-1.9 (peak)<br>45/-3.5 band edges)     | -5                      |
| Zigbee, ISM<br>Monopole<br>Ceramic<br>W3043 6        | 3.2x1.6x1.1                  | SMD<br>GC area , 17x20       | 2400,<br>1575 and other  | -                                  | 4 (peak)                       | 70/-1.55 (peak)                           | -12                     |
| 850 RX Diversity<br>Helical Horizontal<br>W3117      | 12.4x8x2.5                   | SMD,<br>GC area 8.00x40.00   | 869–894                  | -                                  | 0 (peak)<br>-1.3 (band edges)  | 55/-2.6 (peak)<br>40/-4 (band edges)      | -9                      |

<sup>\*</sup>Table for SMD Antennas for Wireless Devices continued on next page → See table notes on next page.



### Internal and Surface Mount Antenna Solutions (continued)

|  |                              | Surface I                    | Mount Antennas f   | for Wireless Devices             | 1,2 (continued)                 |  |                         |
|--|------------------------------|------------------------------|--|----------------------------------|---------------------------------|--|-------------------------|
| Application/<br>Part Number                    | Antenna<br>Size <sup>4</sup> | Mount Type <sup>3</sup> (mm) | Frequency<br>Range (MHz)   | RHCP Gain <sup>5</sup><br>(dBic) | Max Gain<br>(dBi)               | Efficiency<br>(%/dB)   | Return Loss<br>(dB MIN) |
| 850 RX Diversity<br>Helical Vertical<br>W3118A | 2.5x8x8                      | SMD,<br>GC area 6.00x11.00   | 869–894  | _                                | 0 (peak)<br>1.4 (band edges)    | 52/- 2.9 (peak)<br>38/-4.2 (band edges)                        | -9                      |
| WiFi<br>Helical<br>W3108                       | 5.0x2.5x5.5                  | SMD,<br>GC area 7.50x5.50    | 2400–2483.5  | _                                | 1.5                             | 50/-3  | -8                      |
| GPS<br>Helical<br>W3110                        | 5.0x2.5x5.5                  | SMD,<br>GC area 7.50x5.50    | 1575.42 ±10  | -2,1 (peak)<br>-2,4 (band edges) | 1,3 (peak)<br>0,7 (band edges)  | 47/-3,3 (peak)<br>43/-3,7 (band edges)                         | -16                     |
| ISM<br>Helical<br>W3112A                       | 2.5x8.0x8.0                  | SMD,<br>GC area 6.00x11.00   | 902–928  | _                                | 0.9 (peak)<br>-0.3 (band edges) | 67/-1.7 (peak)<br>50/-3 (band edges)                           | -10                     |
| ISM<br>Helical<br>W3113                        | 12.4x8.0x2.5                 | SMD,<br>GC area 8.00x40.00   | 902–928  | _                                | 0.8 (peak)<br>-0.3 (band edges) | 66 /-1.8 (peak)<br>51/-2.9(band edges)                         | -10                     |
| DVB-H EU<br>Planar<br>W3510                    | 45x6.6x5                     | Clearance to ground<br>5 mm  | 470–750  | _                                | -9 @ 470<br>-6 @ 750            | _  | -3                      |
| DVB-H EU<br>External<br>W3520                  | 50.5x10.5x3.0                | _                            | 470–750  | _                                | -4.5 @ 470<br>-3.5 @ 750        | _  | -3                      |
| WCDMA<br>Ceramic<br>W3040                      | 10x3.2x2                     | SMD,<br>GC area 10.60x8.25   | 1920–2170  | _                                | 2.3 (peak)<br>1.5 (band edges)  | 80/-1 (peak)<br>70/-1.55 (band edges)                          | -10                     |
| 4-band GSM &<br>W-CDMA 2100<br>W3530           | 40x8 x6                      | _                            | 824-894<br>880-960<br>1710-1880<br>1850-1990<br>1920-1980<br>2110-2170 | _                                | _                               | -1.02.5<br>-1.02.5<br>-2.03.5<br>-2.03.5<br>-3.03.5<br>-2.53.5 | -6                      |

<sup>1.</sup> All antennas are RoHS Compliant

Monopole antenna performance is linked to different tuning circuit recommendations for the variety of applications. Consult the data sheet for more information

|                             |                          | Printe            | d Circuit Board Antenna Solutio         | ns  |                            |                     |
|-----------------------------|--------------------------|-------------------|---|---|----------------------------|---------------------|
| Part<br>Number <sup>1</sup> | Application/<br>Standard | Frequency         | Mechanical Dimensions (in/mm)           | Cable Length (mm)<br>/Connector Type      | Gain <sup>2</sup><br>(dBi) | Efficiency<br>(%/B) |
| W3501                       | GSM/GPRS                 | 850/900/1800/1900 | 0.98 x 3.43 x .008<br>25 x 87 x 0.2     | 56/<br>I-PEX Connector                    | 3.75 to 1.5                | 50 to 55 %          |
| W3502                       | GSM/GPRS                 | 850/900/1800/1901 | 1.69 x 0.67 x 0.02<br>43 x 17 x 0.5     | 27.5/<br>I-PEX Connector                  | 2 to 1                     | 40 to 60 %          |
| W3525Bxxx                   | WiFi                     | 2.4 GHz           | 0.42 × 1.88 × .031<br>10.7 × 47.7 × 0.8 | Various cable lenghts/<br>I-PEX Connector | 2                          | 70%                 |
| W3513                       | WiFi                     | 2.4 & 5 GHz       | 0.63 × 2.76 × 0.04<br>16 × 70 × 0.9     | 250/<br>I-PEXConnector                    | 2                          | 50 to 72 %          |

<sup>1.</sup> These part numbers are lead-free and RoHS compliant. No additional suffix or identifier is required.

<sup>2.</sup> Impedance 50  $\Omega$ , operating temperature -40°C to +85°C

<sup>3.</sup> GC = Ground Clearance, mm

<sup>4.</sup> Millimeters (mm)

**<sup>5.</sup>** — = NA

**<sup>2. 2</sup> dBi** max





# Alternative Wireless Solutions

Pulse offers a wide variety of alternative wireless solutions for applications including machine-to-machine, public safety, hand-held radios, and telematics.

|                      |                     |               | Alternative                                    |                   |           |                        |
|----------------------|---------------------|---------------|--|-------------------|-----------|------------------------|
| Part Number          | Frequency<br>(MHz)  | Gain<br>(dBi) | Description                                    | Length<br>(in/mm) | Coax 1    | Connector <sup>1</sup> |
| R380.500.314         | 2400-2500/4900-5900 | 1.6/5         | Swivel Mount Dipole                            | 7/177.8           | _         | RPTNC                  |
| SB450FME3            | 450-470             | 2.14          | Stealth Blade                                  | 10/254            | 3′ RG-316 | FME                    |
| SB8003               | 806-896             | 2.14          | Stealth Blade                                  | 2.5/132           | 3' RG-174 | No Conn                |
| SB9003               | 890-960             | 2.14          | Stealth Blade                                  | 2.5/132           | 3' RG-174 | No Conn                |
| SPDA24850/1900       | 824-894/1850-1990   | _             | Center Fed Dipole,<br>Articulating Right Angle | 6.75/171          | _         | SMA                    |
| SPWB23150            | 136-174             | _             | Wideband                                       | 6.75/171          | _         | SMA F T3               |
| SPWH23832            | 782-882             | _             | Whip, Standard, ¼ Wave                         | 3/76              | _         | SMA F T3               |
| SPWH23918            | 863-973             | _             | Whip, Standard, ¼ Wave                         | 3/76              | _         | SMA F T3               |
| SPHS24832            | 800-864             | _             | Helical, Standard, ¼ Wave                      | 3/76              | _         | SMA F T2               |
| SPDA17806/2170TNCLAR | 806-960/1710-2170   | 5             | Pentaband Swivel Mount Dipole                  | 7.5/190.5         | _         | TNC Male               |
| W1920G0915           | 806-960/1710-2170   | 1.5           | Stealth Blade                                  | 4.3/110           | 3' RG-174 | SMA Male               |
| W1920G3658           | 806-960/1710-2170   | 1.5           | Stealth Blade                                  | 4.3/110           | 9′ RG-174 | SMA Male               |

<sup>1.</sup> UHF and VHF portable/terminal antennas also available.



## Infrastructure Solutions

|                  |                       | Single-Bar    | nd Infrastructure Antennas         |                   |                   |                        |
|------------------|-----------------------|---------------|------------------------------------|-------------------|-------------------|------------------------|
| Part<br>Number   | Frequency<br>(MHz)    | Gain<br>(dBi) | Description                        | Length<br>(in/mm) | Coax <sup>1</sup> | Connector <sup>1</sup> |
| YA5900W          | 890-960               | 11 dBi        | Fully welded<br>seven element Yagi | 30/762            | _                 | N Female               |
| YA6900W          | 890 - 960             | 8 dBi         | Fully welded<br>four element Yagi  | 17.5/444.5        | _                 | N Female               |
| OC806/2170TNCLAR | 806 - 960/1710 - 2170 | 1.5/2.5       | Pentaband Omni Ceiling             | 7 dia/177 dia     | 8" RG-405         | TNC Male               |
| LP806/2170TNCLAR | 806 - 960/1710 - 2170 | 0/1.5         | Pentaband Low Profile              | 5.75 dia/146 dia  | 15' LMR-195       | TNC Male               |
| RO806/2170TNCWA  | 806 - 960/1710 - 2170 | 4/4           | Pentaband Radome Omni              | 16.5/419          | _                 | TNC Male               |
| RO2408NF         | 2400 - 2500           | 8             | Radome Omni                        | 20/508            | _                 | N Female               |
| RO2408NM         | 2400 - 2500           | 8             | Radome Omni                        | 20/508            | _                 | N Male                 |
| RO4910NF         | 4940 - 4990           | 10            | Radome Omni                        | 18/457            | _                 | N Female               |
| RO4910NM         | 4940 - 4990           | 10            | Radome Omni                        | 18/457            | _                 | N Male                 |

<sup>1.</sup> Variety of Coax availble. Order separately.

<sup>\*</sup> Table for Single-Band Infrastructure Antennas, continued on next page. →



#### Infrastructure Solutions (continued)

|                |                    | Single-Band Inf | rastructure Antennas (continu             | ies)              |                        |                        |
|----------------|--------------------|-----------------|---|-------------------|------------------------|------------------------|
| Part<br>Number | Frequency<br>(MHz) | Gain<br>(dBi)   | Description                               | Length<br>(in/mm) | Coax <sup>1</sup>      | Connector <sup>1</sup> |
| RO4910NF       | 4940 - 4990        | 10              | Radome Omni                               | 18/457            | _                      | N Female               |
| RO4910NM       | 4940 - 4990        | 10              | Radome Omni                               | 18/457            | _                      | N Male                 |
| RO5810NM       | 5725 - 5875        | 10              | Radome Omni                               | 16.5/419          | _                      | N Male                 |
| RO5210NF       | 5150 - 5350        | 10              | Radome Omni                               | 16.5v419          | _                      | N Female               |
| RO5210NM       | 5150 - 5350        | 10              | Radome Omni                               | 16.5/419          | _                      | N Male                 |
| RO5810NF       | 5725 - 5875        | 10              | Radome Omni                               | 16.5/419          | _                      | N Female               |
| R380.500.218   | 2400 - 2500        | 14              | Planar Array -<br>Horizontal Polarization | 12/304.8          | 8" Low-loss<br>SHF-142 | N Female               |
| R380.700.203   | 5720-5820          | 20              | Planar Array -<br>Vertical Polarization   | 12/304.8          | 8" Low-loss<br>SHF-142 | N Female               |

<sup>1.</sup> Variety of Coax availble. Order separately.

#### **ANTENNAS FOR AUTOMOTIVE APPLICATIONS**

Pulse's antenna product line offers the highest quality, most reliable antennas in the automotive industry. Pulse antennas combine premium materials with high-efficiency designs, delivering antennas with superior mechanical durability and electrical performance. UV, chemical and impact resistant Makroblend® bases help ensure the highest performance for all your mobile applications. "traditional-style" mobile antennas are available from 27 MHz to 5.9 GHz, as well as many "multi-band" designs. Whether you need communication interoperability, radio communication, data transmission, increased cellular/PCS coverage or GPS tracking, these antennas are the solution.



## Vehicular Mount Single-Band Solutions

|             |                 |              | Single-Band <sup>1</sup> |                      |                   |                        |
|-------------|-----------------|--------------|--------------------------|----------------------|-------------------|------------------------|
| Part Number | Frequency (MHz) | Gain (dBi)   | Description              | Length (in/mm)       | Coax <sup>2</sup> | Connector <sup>3</sup> |
| NMOWB150C   | 135-174         | 2            | NMO Wide Band            | 51.75 /1314          | _                 | _                      |
| NMO450C     | 450-750         | 5.6          | NMO UHF Field Tunable    | 33/838               | _                 | _                      |
| LP800NMO    | 806-960         | 2            | NMO Low Profile          | 1.25/32              | _                 | _                      |
| NMOQW900    | 890-970         | 2            | NMO 1/4 Wave             | 3/76                 | _                 | _                      |
| GPSGM       | 1575.4          | 5 dBic       | GPS Glass Mount          | 1.7/43               | RG-174            | _                      |
| GPSMM       | 1575.4          | 5 dBic       | GPS Magnetic Mount       | 1.7/43               | RG-174            | _                      |
| GPSDM       | 1575.4          | 5 dBic       | GPS Direct Mount         | 2.5 dia/63.5         | RG-174            | _                      |
| GPSNMO      | 1575.4          | 5 dBic       | GPS NMO Mount            | 2.9 dia/73.66        | _                 | _                      |
| EF2405NMO   | 2400-2500       | 5            | NMO Mount Elevated Feed  | 13/260.4             | _                 | _                      |
| EF4905NMO   | 4900-5000       | 5            | NMO Mount Elevated Feed  | 10/254               | _                 | _                      |
| NMO5E2400B  | 2400-2500       | 5            | NMO Whip                 | 8.54/ 217            | _                 | _                      |
| NMO4E4900B  | 4900-5350       | 4            | NMO Whip                 | 4.5 /114.30          | _                 | _                      |
| W4000D197   | 1575.4          | 1.5dBi/26dBi | Glass mount              | 1.97x1.18/50x30 oval | RG-174            | MMCX                   |
| W4000G197   | 1575.4          | 1.5dBi/26dBi | Glass mount              | 1.97x1.18/50x30 oval | RG-174            | SMA                    |
| W4000J197   | 1575.4          | 1.5dBi/26dBi | Glass mount              | 1.97x1.18/50x30 oval | RG-174            | MCX                    |
| W4000L197   | 1575.4          | 1.5dBi/26dBi | Glass mount              | 1.97x1.18/50x30 oval | RG-174            | FME                    |

- 1. Antennas available in multiple frequencies and mounting options.
- 2. Variety of coax available. Order separately.

- 3. Variety of connectors available. Order separately.
- 4. All NMO antennas require an NMO mount for installation.



#### **ANTENNAS FOR AUTOMOTIVE APPLICATIONS** (continued)



## Vehicular Mount Multi-Band Solutions

| Multi-Band <sup>1</sup> |                           |               |  |                   |                               |                        |  |  |
|-------------------------|---------------------------|---------------|--|-------------------|-------------------------------|------------------------|--|--|
| Part Number             | Frequency<br>(MHz)        | Gain<br>(dBi) | Description                              | Length<br>(in/mm) | Coax <sup>2</sup>             | Connector <sup>3</sup> |  |  |
| NM0150/450/800          | 50-165/450-470/806-940    | -7/0/1        | NMO Tri Band <sup>4</sup>                | 16.5/419          | _                             | _                      |  |  |
| MMC/P3EFME              | 824-960/1850-1990         | 4/4           | Dual Band Magnetic Mount                 | 5/127             | RG-58 Low Loss<br>Dual Shield | FME                    |  |  |
| NMOC/P3E                | 824-960/1850-1990         | 4/4           | Dual Band NMO Mount <sup>4</sup>         | 4.7/119           | _                             | _                      |  |  |
| GPSCW1502               | 136-174/1575.4            | 2.14/5 dBic   | Direct Feed Dual Band VHF/GPS Combi Whip | 22/558.8          | RG-174                        | SMA/SMB                |  |  |
| GPSCW450                | 406-512/1575.4            | 2.14/5 dBic   | Direct Feed Dual Band UHF/GPS Combi Whip | 6.5/165.1         | RG-174                        | _                      |  |  |
| GPSCW3E800              | 806-896/175.4             | 5/5 dBic      | Direct Feed Dual Band GSM/GPS Combi Whip | 11.5/292.1        | RG-174                        | _                      |  |  |
| GPSCW3E900              | 890-960/1575.4            | 2.14/5 dBic   | Direct Feed Dual Band GSM/GPS Combi Whip | 10.25/260.4       | RG-174                        | _                      |  |  |
| GPSCP00                 | 824-960/1710-2170/1575.42 | 2/2/5 dBic    | Direct Feed GPS Tri Band                 | 7.6/193           | RG-174                        | _                      |  |  |
| GPSCWCP00               | 824-960/1710-2170/1575.42 | 2/2/5 dBic    | Roof Mount GPS Tri Band                  | 3.9/99            | RG-174                        | _                      |  |  |

- 1. Antennas available in multiple frequencies and mounting options.
- 2. Variety of coax available. Order separately.

- 3. Variety of connectors available. Order separately.
- 4. All NMO antennas require an NMO mount for installation



## NMO Mounting Kits

| NMO Mounting Kits <sup>1</sup> |                                       |              |                                      |           |  |  |  |  |
|--------------------------------|---------------------------------------|--------------|--------------------------------------|-----------|--|--|--|--|
| Part Number                    | Description                           | Cable Length | Coax Type                            | Connector |  |  |  |  |
| NMOKHFUD                       | NMO Low/High Frequency Mount          | 17/5.18      | RG-58,U Dual Shield, Low Loss Cablew | NO CONN   |  |  |  |  |
| NMOKHFUDTHK                    | NMO Low/High Frequency Thick Mount    | 17/5.18      | RG-58/U Dual Shield, Low Loss Cable  | NO CONN   |  |  |  |  |
| NMOMMRNOCONN                   | NMO Low/High Frequency Magnetic Mount | 12/3.66      | RG-58 A/U cable                      | NO CONN   |  |  |  |  |

1. All NMO mounting kits are available with a variety of cables and connectors.