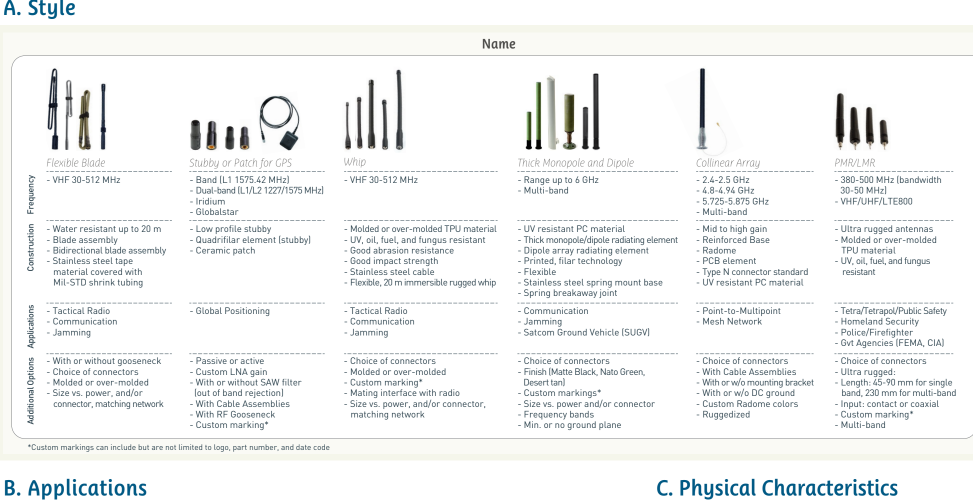
The ABC's of Ordering From Radiall

A. Style



Type

unmanned vehicle

- Typical power 50 W

- Receiving only (GPS) or low power (< 2 W)

Portable devices

Vehicular

- Manned and

Manpack/Man portable

- Blade assembly with or without gooseneck

- Typical power 20 W

- Typical power < 10 W - Blade assembly with

& without gooseneck

Handheld

Construction/ Frequency Power (W) Characteristics Measured in MHz/GHz Measured in Watts Small Form Factor Custom/Other

Weight

Length

Part Number

Switched beams arrayBuilt to print mfgTest & measurement

| - Over-molded and molded whip - 2 m & 20 m immersion | - 2 m & 20 | ar mine | er SION | - t | or eakav | vay joint - Rugged design for severe environmenta conditions | services l | | Measured in oz/grams | Measured | | adiall (|
|--|------------------------|-------------------------|-----------|--|--------------|--|---------------|---------------------------|----------------------|---------------|----------------|-------------|
| A. Style | B. Applications | | | | | C. Physical Characteristics | | | | | | |
| | Typ Handheld | Manpack/Man portable | Vehicular | Small Form Factor | Custom/Other | | | | | | | |
| Name | | Σď | - Ne | \script{\sinte\sint\sint\sinti\sint\sint\sinti\s | <u>ت</u> | Frequency (MHz/GHz) | Power(w) | Construction/Characteris | tics | Weight (oz/g) | Length (in/mm) | Part Number |
| Flexible Blade | • | | | | | 30 - 90 MHz | 16 | With gooseneck | | 9 | 48.8 | MD05-029* |
| | | • | | | | 30 - 108 MHz | 16 | With gooseneck | | 9.5 | 48.77 | MD08-017* |
| | • | • | | | | 30 - 512 MHz | 16 | With gooseneck | | 7.05 | 20 | MD09-011* |
| | - | | | | | 30 - 88 / 225 - 512 MHz | 8 | - | | 6 | 20 | MD09-012* |
| | | • | | | | 30-512 MHz | 20 | With gooseneck | | 12 | 49 | MD11-039* |
| | | | | | | 30-512 MHz | 20 | With gooseneck | | 7.5 | 20 | MD11-049* |
| | | • | | | | 30-512 MHz | 20 | - | | 3.9 | 21.65 | MD11-052* |
| | | | | | | 30-512 MHz | 20 | With gooseneck | | 8.5 | 20 | MD12-012* |
| | | | | | | 30-108 MHz | 20 | With gooseneck | | 10.5 | 45 | MD12-017* |
| | | | | | • | TBD | 1-20 | With gooseneck | | - | - | Custom |
| Stubby or Patch for GPS | • | | | | | 1575.42 MHz | NA | L1 Active antenna mount | ed on gooseneck | 4 | 7.75 | MD11-016 |
| | | | | | | 1575.42 MHz | NA | L1 Active antenna/ SMA r | mount | 1.06 | 1.75 | R380300013 |
| | | | | • | | 1575.42 MHz | NA | L1 Passive antenna/ SMA | mount | 1.06 | 1.75 | R380300014 |
| | | | | | | 1575.42 MHz | NA | L1 High Gain active anter | nna/SMA mount | 0.9 | 1.3 | R380300018 |
| | | | | | | 1227/1575 MHz | _ | Direct mount or goosene | | TBD | | Custom* |
| Whip | | | | | | 225 - 400 MHz | 8 | Over-molded | | 2.5 | 10 (±0.25) | MD05-040* |
| vviiip | - | | | | | 200 - 450 MHz | 8 | Over-molded | | 2.9 | 9.5 (±0.25) | MD05-055* |
| | | | | | | 225 - 450 MHz | | | | 2.7 | | MD07-030* |
| | • | | | | | | 8 | Over-molded | | | 10 | |
| | • | • | | | | 30 - 512 MHz | 20 | Molded | | 3.9 | 13 (±0.25) | MD08-031* |
| | • | | | | | 136-174 MHz | 8 | Over-molded | | 3 | 13 (±0.25) | MD10-003 |
| | • | | | | | 30-512 MHz | 8 | Over-molded | | 3.9 | 13 (±0.25) | MD10-004 |
| | | | | | • | TBD | - | - | | - | TBD | Custom* |
| Thick Monopole and Dipole | | | - | | • | 30 - 512 MHz | 50 | Quasi ground plane indep | pendent/4 in Ø. | 275 | 57.5 | R380990010 |
| | | | - | | • | 225 - 520 MHz | >100 | Ground plane independer | nt/4 in Ø | 146 | 30.75 | R380000800 |
| | | | • | | | 470 - 700 MHz | >100 | Ground plane independer | nt/2.4 in Ø | 141 | 32 | MD11-050* |
| | | | - | | - | 700 - 2500 MHz | >100 | Ground plane independer | nt/2.4 in Ø | 141 | 800 | R380999009 |
| | | - | - | | • | 2.4-2.5 GHz | 2 | 6 dBi array/breakaway jo | int/0.86 in Ø | 11 | 16 | R380500232 |
| | | • | - | | • | 2.4-2.5/4.9-5.9 GHz | 2 | 2/6 dBi array/breakaway | joint/0.86 in Ø | 4 | 8 | R380900200 |
| | | | | | • | 2.4-2.5 GHz | 2 | 3 dBi/Blade Mast/Elevate | d Antenna | 7.1 | 34 | R380500234 |
| | | | | - | | 2.4-2.5 GHz | 2 | 2 dBi/stubby dipole rever | rse SMA | 0.35 | 2.42 | R380500125 |
| | | | | - | | 2.4-2.5 GHz | 2 | 2 dBi/stubby dipole rever | rse SMA | 0.35 | 2.42 | R380500127 |
| | • | | | | | 2.4-2.5 GHz | 2 | 3 dBi/Flexible dipole SM/ | Д | - | 4.72 | R380500140 |
| | | | | | | - | - | - | | - | - | Custom* |
| Collinear array | | | | | | 2.4-2.5 GHz | 20 | 6 dBi/Type N/UV stabilize | d Radome | 5.5 | 11.7 | MD11-029 |
| , | | | | | | | | 6 dBi/Type N/UV stabilize | | 4.5 | | |
| | | | | • | | 5.725-5.875 GHz | 20 | | | | 6.7 | MD11-035 |
| | | | | • | | 4.8-4.94 GHz | 20 | 6 dBi/Type N/UV stabilize | d Radome | 5 | 7.2 | MD11-037 |

2.4-2.5/4.9-5.9 GHz

136-174/380-520/760-870 MHz

TBD

380-430 MHz

TBD

TBD

6 dBi/Type N/UV stabilized Radome

SMA female/Molded sleeve/Whip

Custom pin/Over-molded/Helical whip

4.04

TBD

2.3

R380900200

Custom*

MD12-052

Multiple*

9

- - Custom*

PMR/LMR



Our most important connection is with you.™

area offices local contacts

It's not just a slogan. It's a statement of our earnest desire to put you at the forefront of all our business practices. As part of Radiall's mission to be available and accessible, we make it a priority to have local offices around the globe ready and able to assist you – wherever you are, whenever you need us.

UXBRIDGE Middlesex UB8 2GH United Kingdom

Europe

| AD | DDRESS | PHONE | FAX | EMAIL |
|--------------------|---|--------------------|--------------------|--------------------|
| FINLAND Rad | adiall Finland PO Box 202 - 90101 Oulu | +358 407522412 | | infofi@radiall.com |
| FRANCE Rad | adiall SA 101 Rue Philibert Hoffmann 93116 Rosny Sous Bois | +33 1 49 35 35 35 | +33 1 49 35 35 14 | infofr@radiall.com |
| GERMANY Rac | adiall GmbH Carl-Zeiss Str.10 Carl-Zeiss-Strasse 10 D63322 Rödermark | +49 60 74 91 07 0 | +49 60 74 91 07 10 | infode@radiall.com |
| ITALY Rac | adiall Elettronica S.R.L Via della Resistenza 113 - 20090 Buccinasco Milano | +39 02 48 85 121 | +39 02 48 84 30 18 | infoit@radiall.com |
| NETHERLANDS Rad | diall Nederland BV Hogebrinkerweg 15b - 3871 KM Hoevelaken | +31 33 253 40 09 | +31 33 253 45 12 | infonl@radiall.com |
| SWEDEN Rad | adiall AB Sjöängsvägen 2 - SE - 192 72 Sollentuna | +46 8 444 34 10 | +46 8 754 49 16 | infose@radiall.com |
| UNITED KINGDOM Rad | ndiall Ltd Ground Floor 6 The Grand Union Office Park Packet Boat Lane | +44 (0)1895 425000 | +44 (0)1895 425010 | infouk@radiall.com |

Asia

| | ADDRESS | PHONE | FAX | EMAIL |
|-----------|--|-----------------|-----------------|--------------------|
| CHINA | Shanghai Radiall Electronics CO, Ltd | +86 21 66523788 | +86 21 66521177 | infosh@radiall.com |
| | N° 390 Yong He Rd SHANGHAÏ 200072 P.R.C | | | |
| HONG KONG | Radiall Electronics (Asia) Ltd Flat D, 6/F, Ford Glory Plaza, | +852 29593833 | +852 29592636 | infohk@radiall.com |
| | 37-39 Wing Hong Street - Cheung Sha Wan - Kowloon - Hong Kong | | | |
| INDIA | Radiall India Pvt. Ltd | +91 80 23720989 | +91 80 28397228 | infoin@radiall.com |
| | 25.D.II phase Peenya Industrial Area. Bangalore-560058 | | | |
| JAPAN | Nihon Radiall Shibuya-Ku Ebisu 1-5-2, Kougetsu Bldg 405 - Tokyo 150-0013 | +81 3 34406241 | +81 3 34406242 | infojp@radiall.com |
| | | | | |

Americas

| | ADDRESS | PHONE | FAX | EMAIL |
|--------------|--|-----------------|-----------------|---------------------|
| USA & CANADA | Radiall USA, Inc. 8950 South 52nd Street Ste 401 Tempe, AZ 85284 | +1 480-682-9400 | +1 480-682-9403 | infousa@radiall.com |

Also Represented In...

AUSTRALIA AUSTRIA BELGIUM BRAZIL CZECH REPUBLIC DENMARK ESTONIA GREECE HUNGARY INDONESIA ISRAEL KOREA LATVIA LITHUANIA
MALAYSIA NORWAY PHILIPPINES POLAND PORTUGAL RUSSIA SINGAPORE SPAIN SWITZERLAND TAIWAN THAILAND VIETNAM SOUTH AFRICA

D2L003TE 2013-1 www.radiall.com

Radiall Navigator™

Radiall Navigator™ is a tool designed to assist our partners and customers that provides sharing information about Radiall products as easy as possible in one single document.

With this in mind, we have created Radiall Navigator as a supplemental guide to information available in our catalogs and on our website **(www.radiall.com)**. We recognize that time is a very limited and valuable asset. We are confident that Radiall Navigator will help users understand our products, terminologies, and references better.



Radiall's Vision Statement

Connectivity has a profound and dramatic impact on the lives of people throughout the world. Because of advancements in technology, our lives are more convenient, more secure, more enjoyable and richer $than\,ever.\,The\,speed\,of\,data\,enables\,communication$ in the most remote areas so people can reach all corners of the globe, allows for important defense and security, and facilitates space exploration. But technology doesn't just happen. It starts in the mind with ideas, making connections never considered in ways that nobody dreamed possible. Seeing the future in ways previously unimagined is the act of innovation and it begins with people-the inventors, the dreamers, the pioneers and the engineersenriching the lives of billions. At Radiall, we have one single, solitary mission; Empower the people providing reliability and repeatability. Give them useful information and provide them with valuable guidance when determining the best course for We inspire innovation, we embrace challenges, we challenge the conventional and we collaborate with you to succeed. At Radiall, we're proud to say – Our most important connection is with you.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall:

<u>MD11-049</u> <u>MD11-052</u> <u>MD11-066</u> <u>MD11-025</u> <u>MD11-025</u> <u>MD11-032</u> <u>MD05-029</u> <u>MD05-040</u> <u>MD05-055</u> <u>MD06-004</u> <u>MD06-006</u> MD07-030 <u>MD08-017</u> <u>MD08-031</u> <u>MD09-012</u> <u>MD10-004</u> <u>MD12-012</u>