

antenna solutions

Product Catalog 2018-2019 Comtelco Brand UHF, VHF, Cellular & ISM

Moving Wireless Forward®

Innovative antenna designs • Responsive manufacturing • Trusted partner



MOVING WIRELESS FORWARD® WITH MOBILE MARK, INC. & COMTELCO BRAND ANTENNAS

Mobile Mark is a leading supplier of innovative, high performance antennas to wireless companies across the globe. We've been in the wireless industry for over 30 years and have our roots in the early Cellular trials. We have grown and evolved over the years, along with the industry.

As part of our evolution, Mobile Mark is pleased to welcome Comtelco into the Mobile Mark family of antennas. The Comtelco Brand antennas embody reliability and high performance and complement the current Mobile Mark antenna line.

The products in this catalog represent the traditional Comtelco line. We thank you, our customers, for being our partners as we blend together the two product lines.

Mobile Mark will continue to invest in product development for the Comtelco Brand antennas. We have the engineering capabilities to take a project from initial concept through to final production. With the move to larger production facilities in both the US and the UK, we have the enhanced plant capacity and the staffing flexibility to meet OEM production volumes as required.

Rapid prototyping capabilities allow us to take our designs from concept to reality in an extremely short time span, and to verify the performance of the antenna. A variety of network analyzers and an anechoic chamber enable us to conduct measurements up to 13GHz and ensure that the antennas designed meet or exceed customer requirements.

We have onsite injection molding equipment and a fully equipped modeling shop, including CNC machine, staffed with skilled model makers to assist in the design phase and help us come up with a superior product—an antenna that not only meets the customer's electrical specifications but is also very attractively packaged.

We are proud to offer exceptional antennas as well as outstanding customer service. Mobile Mark is committed to *Moving Wireless Forward*[®].



TRADEMARKS: Teflon® is a registered trademark of E.I. Dupont de Nemours, LMR™ is a trademark of Times Microwave, Inc., Belden® is a registered trademark of Belden Wire and Cable Company, Motorola® is a registered trademark of Motorola Corporation, Radius™, Saber™, Spirit™ and Expo™ are trademarks of Motorola Corporation. Uniden® is a registered trademark of Uniden Corporation, Ritrom® is a registered trademark of Ritron USA, Jobcom is a trademark of Ritron USA, Kenwood® is a registered trademark of Kenwood Corporation, Maxon® is a registered trademark of Corporation, GE® is a registered trademark of General Electric Corporation, King Radio® is a registered trademark of Bendex King Corporation, E.F. Johnson® is a registered trademark of E.F. Johnson Corporation.

TABLE OF CONTENTS

XL Series Base Station Antennas, Dual-Band VHF/UHF, Tri Mode 800/1900 Cell/PCS, B/S Mounts
BSL Series Heavy Duty Base Station Antennas, Dual-Band VHF/UHF, Tri Mode 800/1900 Cell/PCS, B/S Mounts
BSLL Series Super Duty Base Station Antennas, Global Band 698-2.7GHz, Horizontally Polarized 900-930MHz, Universal Mounts
Folded Dipoles, Couplers/Stackers, Marine Antennas, Marine Mounts, BNF/BNM Mount
Sector Antennas, Omni Directional Sector/Panel Antennas, BNF/BNM Base Stations,4.9GHz Base Station, 5.7-5.9GHz Base Station, BNF/BNM Mount, S Series Indoor Mini Base Stations 400-970MHz7
Panel Antennas ³ /4" deep, Mounting configuration for panels
Panel Antennas 1 1/2" deep, Wall Mount Directional Antennas, Ceiling Mount Antennas, Dual Band Panel Antennas
Standard Duty Yagi Antennas UHF and above11
Heavy Duty Yagi Antennas 144/225MHz, UHF, 800/900MHz12
Fully Welded and Enclosed Feed Yagi Antennas, Wide-Band Yagis, Dual Directional Yagis, Yagi Accessories
Mobile Low Band Base Loaded Antennas14
Mobile VHF, UHF, 800MHz Base Loads, Quarterwave Antennas15
Mobile Gain Antennas16, 17
Multi-Band Mobile Antennas, Multi-Band Base Station Antennas, Multi-Band Magnet Mount Antennas, VHF/UHF Diplexer, VHF/UHF/800 Triplexer
Low Profile Antennas, Dual-Band Low Profile19
Broadband Wireless Antennas, Ceiling Mount Antennas, WLAN Antennas, Vend Antennas
Couplers/Stackers, Surge & Lightning Arrestors, Motorcycle Antennas, CB Antennas, Aircraft Band Mobile Antennas, Truck Mirror Mount Antennas, Pipe Mount Antennas, GPS, NMO Omni
Permanent Body Mounts/Cable Assemblies
Magnet and Trunk Mounts
Coaxial Connectors, Bulk Cable, Crimp Tools25
Portable Antennas
Specialty Mounts and Brackets
Accessories, Replacement Whips





We would like to draw your attention to a number of featured products listed on this page. As a result of our work in designing product for Positive Train Control (PTC), we have expanded our line of multi-directional antenna systems. We have developed some new methods, using modular power dividers and special mounting options to provide simple, easy to install ways to send signals in multiple directions.

ED & EDX FOLDED DIPOLES

The ED450, ED220 and ED150 are self-contained units with integrated masts and internal wiring. The EDX450, EDX220 and EDX150 are bolt-on elements that are designed for simple installation on a user supplied mast.

Y66 SERIES FULLY WELDED YAGIS

The Y66 Series yagis feature 3/8" solid elements and an entirely enclosed feed system.

NO TUNE, WIDE BAND MOBILE ANTENNAS

A15WB698A 698-2700MHz

NO TUNE, TRI-BAND ANTENNAS

A55136TB, TBS 136-174MHz, 380-490MHz, 698-870MHz

NO TUNE, LOW BAND, WIDE BAND

The A18HDWB series antennas provide wider bandwidth operation with no tuning or cutting across the specified frequency range.

B S J 7 2 7

The BSJ727 is a 3dBd outdoor omni-directional base station antenna covering 698MHz- 2700MHz. The radome is polyester coated fiberglass and various mount arrangements are available.

B C M 7 2 7

This antenna is a ceiling mount omni-directional antenna covering 698MHz-2700MHz. Specifications for these antennas can be found on our web site.

Y 4 4 2 4 5 8 H D S M 🗾

This antenna is a log periodic Yagi antenna that covers all bands between 1.6GHz and 6.0GHz. It provides 8dBi gain in an enclosed radome with a swivel mount. It is an outstanding choice as a directional outdoor antenna.

Y42400WB & Y42700WB

These wide band Yagi antennas are fully welded and epoxy powder coated. They have an enclosed feed for outstanding environmental stability. They feature a log periodic design. The Y42400WB covers from 400MHz to 800MHz with 7dBd gain. The Y42700WB covers from 698MHz to 2800MHz with 8dBd gain.

2 Y 6 6 2 3 C C

Bi-directional antenna system featuring 2-Y6623 Yagi antennas with a CC220 power divider with optional mounting hardware.

B C M 2 4 M I M 0

These antennas provide 3dBd/5dBi gain in a multiple in multiple out configuration. Designed for indoor or outdoor service. They have a power handling capacity of 150 watts. The BCM24MIMO provides excellent performance over a wide frequency spectrum.







A15WB698, A55136TBS, A18HDWB





BSJ727



Y42700WB Y42400WB



2Y6623CCMNTH

Z



BCM24MIM0



TAKE TIME TO COMPARE OUR FULL ELEMENT CONSTRUCTION

BASE STATION ANTENNAS

Mobile Mark, Inc. manufactures all base station antennas in our plant in Itasca, Illinois. In developing our designs, we use the latest state of the art test and measurement equipment available.

Our antennas are manufactured using proven design techniques and specialized materials that provide economical and reliable long-term operation.

Our designs are constantly being reviewed and upgraded. We want to be certain that the best possible product is always being shipped.

Our omnidirectional base station antennas are mostly center fed dipoles available in various configurations.

Specific applications are addressed by offering both standard bandwidth and wide bandwidth antennas at certain frequencies.

Special mounting options are also available.

The construction used in our antennas features copper alloy elements soldered and/or welded for electrical mechanical integrity.

The element structure is encased in a UV inhibited fiberglass radome assuring long life and excellent resistance to harsh environments.

This design allows for high power handling capability while minimizing intermodulation. Construction of this type is not usually used in lower cost base station antennas.

A complete drain system provides the necessary means of dissipating any moisture buildup from condensation caused by temperature fluctuations.

Check out the new offerings for 2.4GHz, 5.8GHz, and 380MHz for homeland security.

Our 1.5" diameter heavy-duty BSL series base station antennas are robust antennas, built to stand up to the most demanding applications. They set a new standard for reasonably priced, heavy-duty base station antennas.



A complete lineup of mounting accessories is available to support the Comtelco brand base station antenna product line.

Galvanized steel tower support arms provide rugged mounting for antennas that must stand off tower legs.

Stainless steel mount kits, V-bolt brackets and powder-coated aluminum block assemblies allow ease of mounting and resistance to corrosion.

All of these products have been designed and manufactured for long-term reliability.







XL SERIES BASE STATION ANTENNAS

VHF Unity Gain, 96" Custom order center frequencies		
BS100U-XX	75-140MHz	
VHF Unity Gain,		
BS150U-A	144-150MHz	
BS150U-B	150-156MHz	
BS150U-BC	153-159MHz	
BS150U-C	156-162MHz	
BS150U-D	162-168MHz	
BS150U-E BS220U-A	168-174MHz 200-210MHz	
BS220U-B	210-220MHz	
BS220U-C	215-225MHz	
VHF 3dBd Gain,	98"	
BS150XL3-A	144-150MHz	
BS150XL3-B	150-156MHz	
BS150XL3-BC	153-159MHz	
BS150XL3-C	156-162MHz	
BS150XL3-D BS150XL3-E	162-168MHz 168-174MHz	
BS220XL3-A	200-210MHz	
BS220XL3-B	210-220MHz	
BS220XL3-C	215-225MHz	
375MHz 3dBd Ga	ain, 36"	
BS380XL3-A	375-400MHz	
UHF Unity Gain ,	32"	
BS450U-A	406-430MHz	
BS450U-B	430-450MHz	
BS450U-BC	445-465MHz	
BS450U-C BS450U-CD	450-470MHz 460-480MHz	
BS450U-D	470-490MHz	
BS450U-DE	480-500MHz	
BS450U-E	490-512MHz	
UHF Wide Band		
BS450U-WB	Unity Gain 450-512MHz 32"	
BS450XL3-WB	3dB Gain 450-512MHz 67"	
UHF 3dBd Gain,		
BS450XL3-A	406-430MHz	
BS450XL3-B BS450XL3-BC	430-450MHz 445-465MHz	
BS450XL3-C	450-470MHz	
BS450XL3-CD	460-480MHz	
BS460XL3		
DOHOONEO	460-533MHz	
BS450XL3-D	470-490MHz	
BS450XL3-D BS450XL3-DE	470-490MHz 480-500MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E	470-490MHz 480-500MHz 490-512MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gair	470-490MHz 480-500MHz 490-512MHz 1, 67 "	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gai BS450XL4.5-A	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gai BS450XL4.5-A BS450XL4.5-B	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz 430-450MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gai BS450XL4.5-A	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz	
BS450XL3-D BS450XL3-DE BS450XL3-DE UHF 4.5dBd Gai BS450XL4.5-A BS450XL4.5-B BS450XL4.5-BC BS450XL4.5-C BS450XL4.5-D	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz 430-450MHz 445-465MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-B BS450XL4.5-BC BS450XL4.5-D BS450XL4.5-D BS450XL4.5-DE	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz 430-450MHz 445-465MHz 450-480MHz 450-480MHz 470-490MHz 480-500MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-B BS450XL4.5-C BS450XL4.5-C BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-E	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz 430-450MHz 445-465MHz 445-465MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-B BS450XL4.5-B BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL4.5-E UHF 6dBd Gain,	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz 430-450MHz 445-465MHz 450-480MHz 470-490MHz 480-500MHz 480-500MHz 98''	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-A BS450XL4.5-BC BS450XL4.5-D BS450XL4.5-D BS450XL4.5-DE BS450XL4.5-E UHF 6dBd Gain , BS450XL6-A	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz 430-450MHz 430-450MHz 445-465MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98'' 406-440MHz	
BS450XL3-D BS450XL3-DE BS450XL3-DE BS450XL4.5-A BS450XL4.5-A BS450XL4.5-BC BS450XL4.5-DC BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-B BS450XL6-A BS450XL6-A	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz 430-450MHz 430-450MHz 450-480MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98'' 406-440MHz 440-460MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-A BS450XL4.5-BC BS450XL4.5-D BS450XL4.5-D BS450XL4.5-DE BS450XL4.5-E UHF 6dBd Gain , BS450XL6-A	470-490MHz 480-500MHz 490-512MHz 1, 67'' 406-430MHz 430-450MHz 430-450MHz 445-465MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98'' 406-440MHz	
BS450XL3-D BS450XL3-DE BS450XL3-DE BS450XL4.5-A BS450XL4.5-A BS450XL4.5-B BS450XL4.5-B BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-E UHF 6dBd Gain , BS450XL6-A BS450XL6-B BS450XL6-C	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 445-465MHz 445-465MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98" 406-440MHz 440-460MHz 450-470MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-B BS450XL4.5-C BS450XL4.5-C BS450XL4.5-C BS450XL4.5-D BS450XL4.5-E UHF 6dBd Gain, BS450XL6-A BS450XL6-B BS450XL6-C BS450XL6-C BS450XL6-E	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 450-465MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98" 406-440MHz 450-470MHz 460-480MHz 480-512MHz	
BS450XL3-D BS450XL3-DE BS450XL3-DE BS450XL4.5-A BS450XL4.5-A BS450XL4.5-B BS450XL4.5-C BS450XL4.5-C BS450XL4.5-C BS450XL4.5-D BS450XL4.5-D BS450XL4.5-E UHF 6dBd Gain , BS450XL6-A BS450XL6-B BS450XL6-B BS450XL6-D BS450XL6-E 500/600MHz 3dB	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 445-465MHz 450-480MHz 450-480MHz 490-512MHz 98" 406-440MHz 440-460MHz 450-470MHz 460-480MHz 460-480MHz 480-512MHz d Gain, 21"	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-B BS450XL4.5-C BS450XL4.5-C BS450XL4.5-C BS450XL4.5-D BS450XL4.5-E UHF 6dBd Gain, BS450XL6-A BS450XL6-B BS450XL6-C BS450XL6-C BS450XL6-E	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 450-465MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98" 406-440MHz 450-470MHz 460-480MHz 480-512MHz	
BS450XL3-D BS450XL3-DE BS450XL3-DE BS450XL4.5-A BS450XL4.5-A BS450XL4.5-A BS450XL4.5-BC BS450XL4.5-DC BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-DE BS450XL6-A BS450XL6-A BS450XL6-B BS450XL6-C BS450XL6-D BS450XL6-E 500/600MHz 3dB BS5378XL3 BS578XL3	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 430-450MHz 445-465MHz 450-480MHz 450-480MHz 480-500MHz 490-512MHz 98" 406-440MHz 440-460MHz 450-470MHz 460-480MHz 460-480MHz 480-512MHz 530-578MHz 578-650MHz 650-698MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-B BS450XL4.5-BC BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL6-A BS450XL6-A BS450XL6-C BS450XL6-C BS450XL6-D BS450XL6-C BS450XL6-D BS450XL6-E 500/600MHz 3dB BS530XL3 BS578XL3 BS650XL3 BS698XL3	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 445-465MHz 450-480MHz 450-480MHz 470-490MHz 480-500MHz 480-512MHz 406-440MHz 406-440MHz 406-440MHz 406-480MHz 450-470MHz 460-480MHz 530-578MHz 578-650MHz 650-698MHz 698-870MHz	
BS450XL3-D BS450XL3-DE BS450XL3-E UHF 4.5dBd Gain BS450XL4.5-A BS450XL4.5-BC BS450XL4.5-BC BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL6-A BS450XL6-A BS450XL6-C BS450XL6-C BS450XL6-D BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS5578XL3 BS578XL3 BS650XL3 BS659XL3 BS698XL3	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 430-450MHz 445-465MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98" 406-440MHz 440-460MHz 440-460MHz 450-470MHz 460-480MHz 450-512MHz 160-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-512MHz 170-	
BS450XL3-D BS450XL3-DE BS450XL3-DE BS450XL4.5-B BS450XL4.5-A BS450XL4.5-B BS450XL4.5-BC BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-DE BS450XL6-A BS450XL6-A BS450XL6-A BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-E 500/600MHz 3dB BS578XL3 BS650XL3 BS698XL3 700MHz 5dBd G a BS725XL5	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 445-465MHz 445-465MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98" 406-440MHz 440-460MHz 440-460MHz 440-460MHz 480-512MHz 60-698MHz 578-650MHz 578-650MHz 698-870MHz 698-870MHz 690-746MHz	
BS450XL3-D BS450XL3-DE BS450XL3-DE BS450XL4.5-A BS450XL4.5-A BS450XL4.5-B BS450XL4.5-B BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL6-A BS450XL6-A BS450XL6-A BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS530XL3 BS5530XL3 BS550XL3 BS698XL3 700MH2 5dBd G a BS725XL5 BS750XL5	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 445-465MHz 450-480MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98" 406-440MHz 440-460MHz 440-460MHz 450-470MHz 460-480MHz 480-512MHz 650-698MHz 650-698MHz 650-698MHz 698-870MHz 698-870MHz 690-746MHz 746-796MHz	
BS450XL3-D BS450XL3-DE BS450XL3-DE BS450XL4.5-B BS450XL4.5-A BS450XL4.5-B BS450XL4.5-BC BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-DE BS450XL4.5-DE BS450XL6-A BS450XL6-A BS450XL6-A BS450XL6-C BS5750XL5 700/Hz 5dBd Ga BS725XL5 BS750XL5 700/800MHz Uni	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 445-465MHz 445-465MHz 450-480MHz 470-490MHz 480-500MHz 480-512MHz 98" 406-440MHz 440-460MHz 440-460MHz 440-460MHz 480-512MHz 480-512MHz 578-650MHz 650-698MHz 659-698MHz 698-870MHz 650-698MHz 698-870MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 650-698MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 746-796MHz 	
BS450XL3-D BS450XL3-DE BS450XL3-DE BS450XL4.5-A BS450XL4.5-A BS450XL4.5-B BS450XL4.5-B BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL4.5-D BS450XL6-A BS450XL6-A BS450XL6-A BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS450XL6-C BS530XL3 BS5530XL3 BS550XL3 BS698XL3 700MH2 5dBd G a BS725XL5 BS750XL5	470-490MHz 480-500MHz 490-512MHz 1, 67" 406-430MHz 430-450MHz 445-465MHz 450-480MHz 450-480MHz 470-490MHz 480-500MHz 490-512MHz 98" 406-440MHz 440-460MHz 440-460MHz 450-470MHz 460-480MHz 480-512MHz 650-698MHz 650-698MHz 650-698MHz 698-870MHz 698-870MHz 690-746MHz 746-796MHz	

BSM800UWB 806-960MHz All lengths of base station antennas are maximum. See Data Sheets on Web for exact lengths.

	П		
	1		
	1		
	1.1		
	11		
	11		
	1		
		1	



BSMNT1



BSM698FS3BKT

Copper alloy elements in UV white fiberglass tube Type N female termination, options available Heavy wall epoxy coated aluminum sleeve 150 MPH wind survival, 250 watt power rating

BS150U

698-2700MHz 3dE	3d Full Spectrum
BSM698FS3BKT	698-2700MHz
800MHz 3dBd Wi	de Band Gain, 38"
BS800XL3WB	806-960MHz
BSM800XL3WB	806-960MHz
900MHz 3dBd Ga	in, 36"
BS915XL3	900-930MHz
800/900MHz 5dBc	l Gain, 50"
BS800XL5-A	806-866MHz
BS800XL5-C	825-896MHz
BS800XL5-E	890-970MHz
BS915XL5	900-930MHz
800/900MHz 6.5dl	Bd Gain, 62"
BS800XL7-A	806-866MHz
BS800XL7-C	825-896MHz
BS800XL7-E	890-970MHz
BS915XL7	900-930MHz
1GHz through 6G	Hz
BS1350XL5-WB	1200-1550MHz, 6.5dBi, 40"
BS1710XL3	1710-1850MHz, 5dBi, 18"
BS1710XL6	1710-1850MHz, 7.5dBi, 24"
BS1850XL3	1850-1990MHz, 5dBi, 18"
BS1850XL6	1850-1990MHz, 7.5dBi, 24"
BS2400XL3	2400-2500MHz, 5dBi, 18"
BS2400XL6	2400-2500MHz, 7.5dBi, 24"
BS2400XL12	2400-2500MHz, 14dBi, 60"
BS3500XL6	3300-3600MHz, 8dBi, 24"
BS5800XL10	5.72-5.92GHz, 12dBi, 30"
Dual Band VHF /	UHF Unity Gain
Custom order cent	
BSDB31U	140-174 / 440-512MHz, 67"
BSDB31U9	315-325 / 900-930MHz, 38"
Tri Mode 800 / 19	00 Cell / PCS 3dB, 17"
BSDB18U8	825-896 / 1850-1990MHz

Custom orde	r center frequencies
BSDB31U	140-174 / 440-512MHz, 67"
BSDB31U9	315-325 / 900-930MHz, 38"
Tri Mode 80	0 / 1900 Cell / PCS 3dB, 17"
BSDB18U8	825-896 / 1850-1990MHz
BSDB18U9	921-960 / 1805-1880MHz
BSMNT1	Single XL Mount Bracket
BSMNT2	Dual XL Mount Bracket





BSL SERIES HEAVY DUTY BASE STATION ANTENNAS

HF Unity Gain, 144"

Custom order	center frequencies
BSL50U-XX	45-75MHz

(Not UPS Shippable)

VHF Unity Gain, 96"

Custom order center frequenciesBSL100U-XX75-140MHz

VHF Unity Gain, 64"

The only durin, or	
BSL150U-A	144-150MHz
BSL150U-B	150-156MHz
BSL150U-C	156-162MHz
BSL150U-D	162-168MHz
BSL150U-E	168-174MHz
BSL220U-A	200-210MHz
BSL220U-B	210-220MHz
BSL220U-C	215-225MHz

VHF 3dBd Gain, 98"

Thi bubu duni, bu	
BSL150XL3-A	144-150MHz
BSL150XL3-B	150-156MHz
BSL150XL3-C	156-162MHz
BSL150XL3-D	162-168MHz
BSL150XL3-E	168-174MHz
BSL220XL3-A	200-210MHz
BSL220XL3-B	210-220MHz
BSL220XL3-C	215-225MHz

UHF Unity Gain, 32"

406-430MHz
430-450MHz
445-465MHz
450-470MHz
460-480MHz
470-490MHz
480-500MHz
490-512MHz

UHF 4.5dBd Gain, 67"

BSL450XL4.5-A	406-430MHz
BSL450XL4.5-B	430-450MHz
BSL450XL4.5-C	450-480MHz
BSL450XL4.5-D	470-490MHz
BSL450XL4.5-E	490-512MHz

UHF 6dBd Gain, 98"

BSL450XL6-A	406-440MHz
BSL450XL6-B	440-460MHz
BSL450XL6-C	450-470MHz
BSL450XL6-D	460-480MHz
BSL450XL6-E	480-512MHz

800/900MHz Wide Band Unity Gain, 20" BSL800UWB 806-960MHz

800/900MHz Wide Band 3dBd Gain, 38"

BSL800XL3WB	806-960MHz

900MHz 3dBd Gain, 36" BSL915XL3 900-930MH

BSL915XL3		900-930MHz		
800/900MHz	5dRd	Gain	50"	

800/900MHz	5dBd	Gain, 50"
BSL800XL5-A		806-866MHz

BSL800XL5-A	806-866MHz	
BSL800XL5-C	825-896MHz	
BSL800XL5-E	890-970MHz	
BSL915XL5	900-930MHz	

800/900MHz 6.5dBd Gain, 62"

BSL800XL7-A	806-866MHz	
BSL800XL7-C	825-896MHz	
BSL800XL7-E	890-970MHz	
BSL915XL7	900-930MHz	

Dual Band VHF / UHF Unity Gain

Custom order center frequencies

BSLDB31U 140-174 / 440-512MHz 67"

BSLDB31U9 315-325 / 900-930MHz 38" All lengths of base station antennas are maximum. See Data Sheets on Web for exact lengths.

1GHz through 6GHz

BSL1350XL5	1200-1550MHz,	6.5dBi, 40"
BSL1710XL3	1710-1850MHz,	5dBi, 18"
BSL1710XL6	1710-1850MHz,	7.5dBi, 24"
BSL1850XL3	1850-1990MHz,	5dBi, 18"
BSL1850XL6	1850-1990MHz,	7.5dBi, 24"
BSL2400XL3	2400-2500MHz,	5dBi, 18"
BSL2400XL6	2400-2500MHz,	7.5dBi, 24"
BSL2400XL12	2400-2500MHz,	14dBi, 60"

Tri Mode 800 / 1900 Cell / PCS 3dB, 16"

BSLDB18U8	825-896 / 1850-1990MHz
BSLDB18U9	921-960 / 1805-1880MHz



Large diameter fiberglass base station antenna 1 1/2" diameter tube, 2" diameter mounting sleeve

Fits 2 3/8" mast

All XL series antennas available in BSL version Use BSLMNT2 mount for easy assembly





U Bolt

BSSMNT20 Dual Side Mount with U Bolts



BSSMNT10 Single Side Mount with U Bolts

BASE STATION MOUNTING KITS

BST	Low Cost Mount with V Bolts
BSMNT1	Single XL Mount Bracket
BSMNT2	Dual XL Mount Bracket
BSLMNT2	Dual BSL & BSLL Mount Bracket
BSLLUMNT1-2	BSL & BSLL Universal Mount
	Bracket with 2 Bolts
BSLLUMNT2-4	Dual BSL & BSLL Universal
	Mount Bracket with 4 Bolts
BSMEXT	BSM Gender Changer
BSSMNT10-2	Single Side Mount with 2 U Bolts
BSSMNT10-4	Single Side Mount with 4 U Bolts
BSSMNT20-4	Double Side Mount with 4 U Bolts
BSSMNT20-6	Double Side Mount with 6 U Bolts

ш

BSL





BSLL SERIES SUPER DUTY BASE STATION ANTENNAS

HF Unity Gain, up to 168"

BSLL50U-XX 45-75MHz (Not UPS Shippable)

VHF Unity Gain, 96" BSLL100U-XX 75-140MHz

VHF Unity Gain, 64"	
BSLL150U-A	144-150MHz
BSLL150U-B	150-156MHz
BSLL150U-C	156-162MHz
BSLL150U-D	162-168MHz
BSLL150U-E	168-174MHz
BSLL220U-A	200-210MHz
BSLL220U-B	210-220MHz
BSLL220U-C	215-225MHz

VHF 3dBd Gain, 98"

BSLL150XL3-A	144-150MHz
BSLL150XL3-B	150-156MHz
BSLL150XL3-C	156-162MHz
BSLL150XL3-D	162-168MHz
BSLL150XL3-E	168-174MHz
BSLL220XL3-A	200-210MHz
BSLL220XL3-B	210-220MHz
BSLL220XL3-C	215-225MHz

UHF Unity Gain, 32"

BSLL450U-A	406-430MHz	
BSLL450U-B	430-450MHz	
BSLL450U-BC	445-465MHz	
BSLL450U-C	450-470MHz	
BSLL450U-CD	460-480MHz	
BSLL450U-D	470-490MHz	
BSLL450U-DE	480-500MHz	
BSLL450U-E	490-512MHz	

UHF 4.5dBd Gain, 67"

BSLL450XL4.5-A	406-430MHz	
BSLL450XL4.5-B	430-450MHz	
BSLL450XL4.5-C	450-480MHz	
BSLL450XL4.5-D	470-490MHz	
BSLL450XL4.5 E	490-512MHz	

UHF 6dBd Gain, 98"

BSLL450XL6-A	406-440MHz	
BSLL450XL6-B	440-460MHz	
BSLL450XL6-C	450-470MHz	
BSLL450XL6-D	460-480MHz	
BSLL450XL6-E	480-512MHz	

800/900MHz Wide Band Unity Gain (806-960MHz), 20" BSLL800UWB 806-960MHz

800/900MHz Wide Band 3dBd Gain (806-960MHz), 38" BSLL800XL3WB 806-960MHz

900MHz 3dBd Gain, 36"

BSLL915XL3	900-930MHz

800/900MHz 5dRd Gain 50"

800/900IVIHZ 50B0	1 Gain, 50	
BSLL800XL5-A	806-866MHz	
BSLL800XL5-C	825-896MHz	
BSLL800XL5-E	890-970MHz	
BSLL915XL5	900-930MHz	

800/900MHz 6.5dBd Gain, 62"

BSLL800XL7-A	806-866MHz	
BSLL800XL7-C	825-896MHz	
BSLL800XL7-E	890-970MHz	
BSLL915XL7	900-930MHz	

All lengths of base station antennas are maximum. See Data Sheets on Web for exact lengths.

BSLL Mounting Kits

BSLLUMNT1-2	BSL & BSLL Universal Mount
	Bracket with 2 Bolts
BSLLUMNT2-4	Dual BSL & BSLL Universal
	Mount Bracket set with 4 Bolts
BSLLUMNT1-4	BSL & BSLL Rotatable Mount
	Bracket with 4 Bolts
BSLLUMNT2-8	Dual BSL & BSLL Rotatable
	Mount Bracket set with 8 Bolts

GLOBAL OUTDOOR BASE STATION ANTENNAS

3dBd Gain Omnidirectional

BSJ727 698MHz-2.7GHz 6-3/4" dia. Fiberglass Radome, Mount included BSR727 698MHz-2.7GHz ABS Radome, Mount included





BSJ727

Very large diameter fiberglass base station antenna 2" diameter tube, 2 1/2" diameter mounting sleeve Allows for very robust construction especially important in low band operation

Most XL series antennas are also available in BSLL version

Use BSLLUMNT 2-4 or BSLMNT2 Mount for easy assembly

BSLL

900MHz OMNIDIRECTIONAL HORIZONTALLY POLARIZED BASE STATION ANTENNA

900MHz Horizontally Polarized Omni 9dBi, 53", H 10", W 2" D

BS900HP 902-928MHz

> **Provides significant rejection to** unwanted signals in areas populated by many vertically polarized antennas.



BSLLUMNT1-2



BS900HP





FOLDED DIPOLE

Folded Dipole antennas are chosen for many applications because of their inherent flexibility. They can be used either as omni-directional or as directional antennas. They generally provide wider bandwidths than other forms of dipole antennas.

Folded Dipole Element 2.5dBd Gain, 1-Element, N-Male

11 1 1 4	Chen and the second	
(Includes 1	I-Element and mounting hardware)	
EDX150	150-174MHz	
EDX220	220-225MHz	
EDX450	406-512MHz	
EDX470W	/B 470-698MHz	
For Doubl	e Element EDX you will need:	
CC150-2	150-250MHz	
CC220-2	200-550MHz	
RC220-2	200-400MHz	
CC450-2	400-512MHz	
BKT1 Mou	unt for CC Series Power Divider	

Folded Dipole 2.5dBd Gain, 1-Radiating Element, N-Male

(Inc	lud	les	1Ē	len	ner	nt	and	N	last)		

ED450-1	406-512MHz
ED220-1	220-225MHz
ED150-1	150-174MHz

Folded Dipole 5dBd Gain, 2-Radiating Elements, N-Male

(Includes 2 Elements and Mast)				
ED150-2	150-174MHz			
ED220-2	220-225MHz			
ED450-2	406-512MHz			

MARINE ANTENNAS

XL Series Marine Antennas, 250 watt

VE Selles Main	ie Antennas, 230 watt
MS150U-XXX	144-225MHz Unity Gain 64"
MS450U-XXX	406-512MHz 3dBd Gain 32"
MS450XL3-XXX	406-512MHz 3dBd Gain 36"
MS800XL3WB	806-930MHz 3dBd Gain 38"
XXX Refers to ce	nter required,
Specify connecto	r at time of order
2.4GHz XL Serie	s Marine Antennas, 100 watt
MS2400XL3	2400-2500MHz 5dBi Gain 18"
MS2400XL6	2400-2500MHz 8dBi Gain 24"
Tri-Mode 800 / 1	800MHz Cell / PCS 3dB
MSDB18U8	825-896 1850-1990MHz 24"
S Series Marine	e Antennas, 100 watt
MS800SA	806-866MHz 3dBd Gain 27"
MS800SC	825-896MHz 3dBd Gain 27"
MS800SE	894-944MHz 3dBd Gain 27"

MOUNTS	
Marine Mounts	

M1034A	Lexan
M1034B	Stainless Steel

BNF/BNM Mount

BNT









CC Series Couplers



M1034B, MS800SC, MS150UC, M1034A



All marine mounts mate with standard 1" 14 thread mount.

Standard marine termination is 18" white pigtail.

All Base Station Antennas 60" or less in length are available with marine mount option.



SECTOR ANTENNAS 2.4GHz & 5GHz

BSA Series 2 4GHz 30" High

DOA Series Z.4GHZ,	зо підії	
BSA2400-16-60	2400-2500MHz	60° Sector 16dBi
BSA2400-14-190	2400-2500MHz	190° Sector 14dBi
BSAL Series 2.4GHz	, 25" High	
BSAL2400-14-60	2400-2500MHz	60° Sector 15dBi
BSAL2400-14-90	2400-2500MHz	90° Sector 14dBi
BSAL2400-14-120	2400-2500MHz	120° Sector 14dBi
BSAL2400-12-155	2400-2500MHz	155° Sector 12dBi
BSAL2400-14-190	2400-2500MHz	190° Sector 14dBi
UHF & 800/1800MHz		
BSAX450C-6-120	450-470MHz	120° Sector 6dBd
BSAX450D-6-120	470-490MHz	120° Sector 6dBd
BSAL800WB-6-120	806-960MHz	120° Sector 6dBd
BSAL915-6-120	900-930MHz	120° Sector 6dBd
BSAL1710-6-120	1710-1850MHz	120° Sector 6dBd
BSAL1800-6-120	1856-1990MHz	120° Sector 6dBd
Dual Band Cell & PC	CS Sector Antennas	
BSAL18U8-6-60	825-896/1850-1990MHz	60° Sector 6dBd
BSAL18U8-6-120	825-896/1850-1990MHz	120° Sector 6dBd
BSAL18U8-6-190	825-896/1850-1990MHz	190° Sector 6dBd

BNF/BNM SERIES BASE STATION ANTENNAS

800/900MHz 3dRd Gain 21" N Female

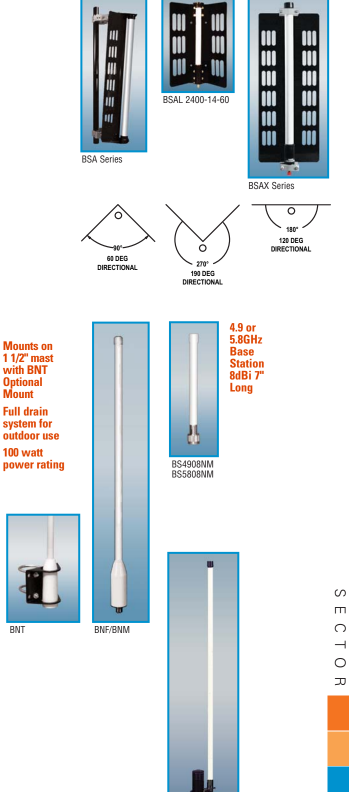
800/900IMHZ 30B0 (Jain, Zi ^m , N Female		
BNF800S-06	806-896MHz		
BNF800S-96	896-960MHz		
BNF915S	900-930MHz		
800/900MHz 3dBd	Gain, 21", N Male		
BNM800S-06	806-896MHz		
BNM800S-96	896-960MHz		
BNM915S	900-930MHz		
1900MHz 5dBi Gaiı	1, 20", N Female		
BNF1905S	1850-1990MHz		
1900MHz 5dBi Gaiı	1, 20", N Male		
BNM1905S	1850-1990MHz		
2400MHz 8dBi Gaiı	1, 16", N Female		
BNF2408S	2400-2500MHz		
2400MHz 8dBi Gair	1, 16", N Male		
BNM2408S	2400-2500MHz		
5.8GHz 8dBi Gain, '	14", N Female		
BNF5808S	5.725-5.925GHz		
Custom frequencies available			
4.9 & 5.8GHz 8dBi	Base Station, 7", "N" Termination		
BS4908NM	4.940-4.990GHz		
BS5808NM	5.725-5.925GHz		
BNF/BNM Mount			

SN SERIES INDOOR BASE STATION ANTENNAS

BNT

UHF 2.5dBd	Gain, 37" Type N Termin	ation
BS450SN-A	406-430MHz	
BS450SN-B	430-450MHz	
BS450SN-C	450-470MHz	
BS450SN-D	470-490MHz	
BS450SN-E	490-512MHz	
800/900MHz,	4dBd Gain, 27" Type N	Termination
BS800SN-A	806-866MHz	
BS800SN-C	825-896MHz	
BS800SN-E	890-970MHz	





Optional Mount

100 watt

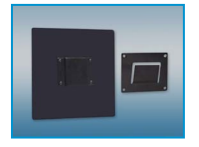
BNT

BS450SN





PANEL ANTENNAS





Panel antennas have become popular as alternatives to higher gain directional antennas such as yagis. They focus a signal to a particular area and can be designed to allow for maximum adjustment in a relatively attractive package. Design techniques for manufacturing these antennas vary considerably. Excellent performance is obtained by using printed circuit board technology and in some instances, stamped and formed patch elements.

Most of our panels are designed for outdoor use. Indoor applications require a less robust design without regard for common corrosion, moisture and ultraviolet damage. Our standard panels feature epoxy powder-coated aluminum mounting plates. The ability to completely adjust for any angle of radiation usually depends on the mount system used.

Gain is generally dependent on the element configuration of the panel. Number of elements will impact both the gain and the pattern that results when using a given antenna.

As with all Comtelco antennas (now a Mobile Mark brand), radiation specifications can be found on the appropriate data sheet, available upon request or as a PDF file at www.mobilemark.com

Our lineup of panel antenna is constantly being expanded. If a given configuration is not shown please don't hesitate to contact us to see if we can come up with a solution for your requirement.





Stainless Steel V Bolt Mount & Aluminum V Block



HDSM

Outdoor Universal

Heavy Duty Swivel Mount



SM



Indoor Swivel Mount

PANEL ANTENNAS

All B26 Series Panels are $\ensuremath{\$^{"}}$ Deep and are supplied with a 12" Teflon* Pigtail.

900MHz, 8 ½" x 8 ½'	' Panel, 7.5dBi		
B2697	900-930MHz	Slip mount	
B2697V	900-930MHz	V bolts & V blocks	
B2697SM	900-930MHz	Swivel mount	
B2697HDSM	900-930MHz	Heavy duty Swivel mount	
Horizontal Beamwidth		65 Deg	
Vertical Beamwidth		65 Deg	
900MHz, 4 ½" x 4 ½	' Panel, 3dBi, Left I	land Circular Polarized	
B26915LHCP	900-930MHz	Slip Mount	
B26915LHCPV	900-930MHz	V bolts & V blocks	
B26915LHCPSM	900-930MHz	Swivel mount	
B26915LHCPHDSM	900-930MHz	Heavy duty Swivel mount	
2.4GHz, 4 ½" x 4 ½"	Panel, 7.5dBi		
B26247	2.4-2.5GHz	Slip mount	
B26247V	2.4-2.5GHz	V bolts & V blocks	
B26247SM	2.4-2.5GHz	Swivel mount	
B26247HDSM	2.4-2.5GHz	Heavy duty Swivel mount	
Horizontal Beamwidth		60 Deg	
Vertical Beamwidth		65 Deg	
2.4GHz. 8 ½" x 8 ½"	Panel, 14dBi		
B262414	2.4-2.5GHz	Slip mount	
B262414V	2.4-2.5GHz	V bolts & V blocks	
B262414SM	2.4-2.5GHz	Swivel mount	
B262414HDSM	2.4-2.5GHz	Heavy duty Swivel mount	
Horizontal Beamwidth		35 Deg	
Vertical Beamwidth		35 Deg	
2.4GHz, 12 ½" x 12 ½	2" Panel, 17.5dBi		
B262418	2.4-2.5GHz	Slip mount	
B262418V	2.4-2.5GHz	V bolts & V blocks	
B262418SM	2.4-2.5GHz	Swivel mount	
B262418HDSM	2.4-2.5GHz	Heavy duty Swivel mount	
Horizontal Beamwidth		25 Deg	
Vertical Beamwidth		25 Deg	
5.8GHz, 4 ½" x 4 ½"	Panel, 14dBi		
B265814	5.72-5.92GHz	Slip mount	
B265814V	5.72-5.92GHz	V bolts & V blocks	
B265814SM	5.72-5.92GHz	Swivel mount	
B265814HDSM	5.72-5.92GHz	Heavy duty Swivel mount	
Horizontal Beamwidth		35 Deg	
Vertical Beamwidth		35 Deg	





PANEL ANTENNAS

All B36 Series Panels are 1 1/2" Deep and are supplied with a Direct Female "N" Termination.

900MHz, 8 1/2" x 8 1/2" Panel, 7.5dBi

Vertical Beamv	vidth	65 Deg
Horizontal Beamwidth		50 Deg
B3697HDSM	900-930MHz	Heavy duty Swivel mount
B3697SM	900-930MHz	Swivel mount
B3697V	900-930MHz	V bolts & V blocks
B3697	900-930MHz	Slip mount

1700MHz, 8 1/2" x 8 1/2" Panel, 14.5dBi

Vertical Beamwidth			
Horizontal Beamwidth		35 Deg	
B3697HDSM	1710-1850MHz	Heavy duty Swivel mount	
B361714SM	1710-1850MHz	Swivel mount	
B361714V	1710-1850MHz	V bolts & V blocks	
B361714	1710-1850MHz	Slip mount	

1850MHz, 8 ½" x 8 ½" Panel, 14.5dBi

Vertical Beamwidth		35 Deg	
Horizontal Beamwidth		35 Deg	
B361914HDSM 1850-1990MHz		Heavy duty Swivel mount	
B361914SM	1850-1990MHz	Swivel mount	
B361914V	1850-1990MHz	V bolts & V blocks	
B361914	1850-1990MHz	Slip mount	

2.4GHz, 4 1/2" x 4 1/2" Panel, 7.5dBi

Vertical Beamwidth		65 Deg	
Horizontal Beamwidth		50 Deg	
B36247HDSM	2.4-2.5GHz	Heavy duty Swivel mount	
B36247SM	2.4-2.5GHz	Swivel mount	
B36247V	2.4-2.5GHz	V bolts & V blocks	
B36247	2.4-2.5GHz	Slip mount	

2.4GHz, 8 1/2" x 8 1/2" Panel, 14dBi

Vertical Beamwidth		35 Deg	
Horizontal Beamwidth		35 Deg	
B362414HDSM	2.4-2.5GHz	Heavy duty Swivel mount	
B362414SM	2.4-2.5GHz	Swivel mount	
B362414V	2.4-2.5GHz	V bolts & V blocks	
B362414	2.4-2.5GHz	Slip mount	

2.4GHz, 12 1⁄2" x 12 1⁄2" Panel, 18dBi

Vertical Beamwidth		25 Deg	
Horizontal Beamwidth		25 Deg	
B362418HDSM	2.4-2.5GHz	Heavy duty Swivel mount	
B362418SM	2.4-2.5GHz	Swivel mount	
B362418V	2.4-2.5GHz	V bolts & V blocks	
B362418	2.4-2.5GHz	Slip mount	

WALL PLATE MOUNT DIRECTIONAL

900MHz, 4 1/2" Round Panel, 3.5dBi

B2593PW	900-930MHz	12" Teflon [®] Pigtail
Horizontal Beamwidth		55 Deg
Vertical Beamwidth		50 Deg
2.4GHz, 4 ½'	' Round Panel, 7	.5dBi
B25247PW	2.4 - 2.5GHz	12" Teflon [®] Pigtail
Horizontal Bea	amwidth	60 Deg
Vertical Beam	width	65 Deg
1.35GHz, 4 ½	² " Round Panel,	7.5dBi
B25147P	1.35-1.45GHz	12" Teflon [®] Pigtail
		55 D

Horizontal Beamwidth	55 Deg
Vertical Beamwidth	50 Deg

CEILING MOUNT ANTENNAS

BCM727	698-2700MHz	3dBi	
BCM2458	1.7-6GHz	5dBi	
B25382WN,BN	806-940/1850-1	970MHz	3dBi
B261923CM	1850-1990MHz	3.5dBi	
B26243CM	2400-2500MHz	3.5dBi	

Dual Band Pa 12" Teflon® Pi		/2" 1 ¾" de	ep,
B37621	698-930/1710	-2100MHz	Slip mount
B37621V	698-930/1710		V bolts & V blocks
B37621SM	698-930/1710		Swivel mount
B37621HDSM	698-930/1710	-2100MHz	Heavy duty Swivel mount
B37818	806-960/1850		Slip mount
B37818V	806-960/1850	-1990MHz	V bolts & V blocks
B37818SM	806-960/1850		Swivel mount
B37818HDSM	806-960/1850	-1990MHz	Heavy duty Swivel mount
Horizontal Beam	width	70 Deg	
Vertical Beamwi	dth	50 Deg	
5.8GHz, 4 ½" x	4 ½" Panel, 1	l4dBi	
B365814	5.7-5.9GHz	Slip mou	nt
B365814V	5.7-5.9GHz	V bolts 8	v V blocks
B365814SM	5.7-5.9GHz	Swivel m	ount
B365814HDSM	5.7-5.9GHz	Heavy du Swivel m	
Horizontal Beam	width	35 Deg	
Vertical Beamwi	dth	35 Deg	
5.8GHz, 8 ½" x	8 ½" Panel, 1	17.5dBi	
B365818	5.7-5.9GHz	Slip mou	nt
B365818V	5.7-5.9GHz	V bolts 8	v V blocks
B365818SM	5.7-5.9GHz	Swivel m	ount
B365818HDSM	5.7-5.9GHz	Heavy du	
		Swivel m	ount
Horizontal Beam		25 Deg	
Vertical Beamwi	dth	25 Deg	
2.4GHz, 4" x 12			
BSOV262412	2.4-2.5GHz		ectional 7dBi
BSAV2412	2.4-2.5GHz	60° Secto	or 12dBi
5.8GHz, 4" x 12			
BSOV5810	5.7-5.9GHz	Omni Dire	ectional 9dBi
BSAV5810	5.7-5.9GHz	60° Secto	or 12dBi
		000 B	



Horizontal Beamwidth

Vertical Beamwidth



360 Deg

40 Deg

ſ







B261923CM

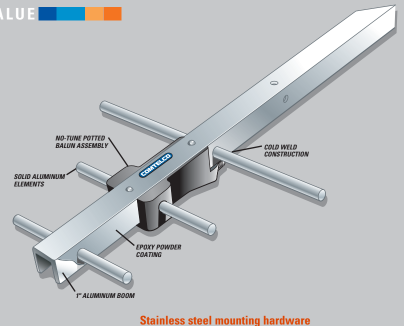


PREMIUM COLD WELD YAGI ANTENNAS FOR SUPERIOR PERFORMANCE AND VALUE

Our Yagi antennas are used by customers all over the world. They are used in the oil industry for off shore drilling rigs and in locations where resistance to severe environments is a great cause of concern. They are used by telecom carriers that demand total reliability. Since 1978 Comtelco (now a Mobile Mark brand) has shipped over 100,000 yagis worldwide.

By using a construction technique called cold weld, we can produce antennas that are every bit as rugged as a standard welded yagi, but at a significant cost advantage. Using specially designed hydraulic machinery, we are able to press tight tolerance solid elements into precision-machined booms. These elements are pressed in with over 1,000 lbs. of hydraulic pressure insuring a permanent bond. After assembly, an epoxy powder coat is applied. This seals the antenna, providing total environmental protection.

Our basic yagi design is common to both our standard duty and heavy-duty versions. The standard duty "22 series" yagis are built using 1/2" U channel booms with 1/4" solid elements. The heavy-duty "33 series" yagis use 1" U channel booms with 3/8" solid elements. Both series have a no-tune balun assembly and epoxy powder-coated finish.



 OULD ALUMINUM

 OULD ALUMINUM

Stainless steel mounting hardware 300 watt power rating 125 MPH wind survival rating

FULLY WELDED ENCLOSED FEED YAGIS

When a fully welded Yagi with an enclosed feed is required, the Y66 series will fill the need. These antennas are available in standard and log periodic versions. They feature the same solid elements as our heavy duty Y33 series yagis. These yagis have been designed to meet the rigid requirements of the positive train control system.





STANDARD DUTY YAGI ANTENNAS, UHF & ABOVE

UHF 3 element, 7dBd, Pigtail N

Y2243A-A	406-430MHz	
Y2243A-B	430-450MHz	
Y2243A-C	450-470MHz	
Y2243A-D	470-490MHz	
Y2243A-E	490-512MHz	

UHF 3 element, 7dBd, TNC

Y2243B-A	406-430MHz	
Y2243B-B	430-450MHz	
Y2243B-C	450-470MHz	
Y2243B-D	470-490MHz	
Y2243B-E	490-512MHz	

800/900MHz 3 element, 6dBd, Pigtail N

Y2283A-915	900-930MHz	
Y2283A-66	866-960MHz	
Y2283A-06	806-896MHz	

800/9001vinz 3 element, baba, 1 NC		
Y2283B-06	806-896MHz	
Y2283B-66	866-960MHz	
Y2283B-915	900-930MHz	

800/900MHz 5 element, 9dBd, Pigtail N

Y2285A-06 806-896MHz Y2285A-66 866-960MHz

800/900MHz 5	element, 9dBd, TNC
Y2285B-06	806-896MHz

Y2285B-66	866-960MHz
800/900MHz 7	element, 10.2dBd, Pigtail N
Y2287A-06	806-896MHz
Y2287A-66	866-960MHz

TEEOMTOO	000 0000000	
Y2287A-915	900-930MHz	

800/900MHz 7 element, 10.2dBd, TNC Y2287B-915 900-930MHz

800/900MHz V	Vide Band 8 el	ement, 10.2dB	d, Pigtail N
Y2288A-WB	806-950N	ЛНz	
800/900MHz V	Vide Band 8 el	ement, 10.2dB	d, TNC
Y2288B-WB	806-950N	ЛНz	

915MHz 12 eleme	ent, 15dBi, Pigtail, N
Y22912A-915	900-930MHz
915MHz 12 eleme	ant 15dRi TNC

Y22912B-915	900-930MHz
1.2GHz 10 element,	12dBi, Pigtail N

- Y221210A
 1200-1400MHz

 1.5GHz 10 element, 12dBi, Pigtail N

 Y221510A
 1450-1550MHz
- 1.8GHz 10 element, 12dBi, Pigtail N

 Y221810A
 1710-1880MHz

Fully enclosed	12 element, 12dBi, Pigtail N
Y441812A	1710-1880MHz
Y441912A	1850-1990MHz

Fully enclosed 16 element, 14dBi, Pigtail NY442416A2400-2500MHz

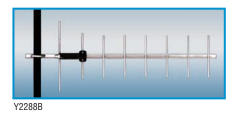
Fully enclosed 4 element, 9dBi, Pigtail NY442409A2400-2500MHz

Fully Enclosed, Pigtail N

Y441812	IDSM	1710-1880MHz, 12dBi
Y441912H	IDSM	1850-1990MHz, 12dBi
Y442416	HDSM	2400-2500MHz, 14.5dBi
YDM1	Double	Mount Kit 1 Block
YDM2	Double	Mount Kit 2 Blocks
YSTB22	Yagi Sv	vivel Tilt Bracket Optional VB01
YSTB33	Yagi Sv	vivel Tilt Bracket Optional VB01



Y2243B





Y441912A , Y442416A Enclosed Yagi, Pigtail



Elastomeric thermoplastic sealed balun connections

Cold weld construction, UV Epoxy powder coated

Direct TNC or pigtail N termination

Stainless steel mounting hardware fits 1 1/2" mast

150 watt power rating, 125MPH wind survival

Custom frequencies available







Y442416HDSM





Y442458HDSM

To C	To Order Yagi Antennas:		
ORDE	ER BASIC YAGI ANTENNAY 22 8 7 A		
22 33 42 44 66	STANDARD DUTY HEAVY DUTY ENCLOSED FEED FULLY ENCLOSED FULLY WELDED TUBULAR		
	FREQUENCY X 100		
	NUMBER OF ELEMENTS		
A B C D	PIGTAIL "N" TNC S0239 DIRECT BALUN "N"		





HEAVY DUTY YAGI ANTENNAS 144/225MHz

Letter before	dash: C -	S0239	$\Delta - Type$	N

VHF 5 element, 9dBd		
Y3315C-B	150-156MHz	
Y3315C-C	156-162MHz	
Y3315C-D	162-168MHz	
Y3315C-E	168-174MHz	
Links an analytic securities of		

Light assembly required. These antennas have an anodized finish. UHF connector standard.

VHF 3 element, 6dBd, welded

Y3313C-A	144-148MHz	
Y3313C-B	150-156MHz	
Y3313C-C	156-162MHz	
Y3313C-D	162-168MHz	
Y3313C-E	168-174MHz	
Y3323C-B	210-225MHz	

VHF 5 element, 9dBd, welded

Y3325C-B 210-225MHz

Welded series yagis are shipped assembled and are polyester coated.

HEAVY DUTY YAGI ANTENNAS UHF, 800/900MHz

UHF 3 element, 7dBd

Y3343D-A	406-430MHz	
Y3343D-B	430-450MHz	
Y3343D-C	450-470MHz	
Y3343D-D	470-490MHz	
Y3343D-E	490-512MHz	

UHF 5 element, 9dBd

Y3335D-D	370-390MHz	
Y3345D-A	406-430MHz	
Y3345D-B	430-450MHz	
Y3345D-C	450-470MHz	
Y3345D-D	470-490MHz	
Y3345D-E	490-512MHz	

UHF 7 element. 10dBd

Y3347D-A	406-430MHz
Y3347D-B	430-450MHz
Y3347D-C	450-470MHz
Y3347D-D	470-490MHz
Y3347D-E	490-512MHz

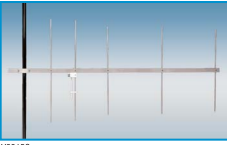
UHF Stacked, 13dBd, Kit

Includes 2-Y3347	& CC450 Coupler / Stacker	
2Y3347CC-A	406-430MHz	
2Y3347CC-B	430-450MHz	
2Y3347CC-C	450-470MHz	
2Y3347CC-D	470-490MHz	
2Y3347CC-E	490-512MHz	

UHF 12 element, 12dBd

Y33412D-A	406-430MHz
Y33412D-B	430-450MHz
Y33412D-C	450-470MHz
Y33412D-D	470-490MHz
Y33412D-E	490-512MHz
HNIH Coursels to the	tration standard TNC 8 DICTAIL

"N" female termination standard, TNC & PIGTAIL versions available on UHF and 800MHz heavy duty yagis.



Y3315C



Y3385D

700/900MHz 3 ele	ment, 6dBd		
Y3373-WB	698-960MHz		
800/900MHz 5 ele	800/900MHz 5 element, 9dBd		
Y3385D-06	806-896MHz		
Y3385D-66	866-960MHz		
800/900MHz 7 ele	ement, 10dbd		
Y3387D-06	806-896MHz		
Y3387D-66	866-960MHz		
Y3387D-915	900-930MHz		
800/900MHz 10 e	lement, 12dBd		
Y33810D-06	806-866MHz		
Y33810D-25	825-896MHz		
Y33810D-96	896-960MHz		
Y33810D-915	900-930MHz		
900MHz 15 element, 13dBd			
Y33915D-915	900-930MHz		
800/900MHz Stac	ked, 15dBd, Kit		
Includes 2-Y33810	& CC850 Coupler / Stacker		
2Y33810CC-06	806-866MHz		
2Y33810CC-25	825-896MHz		

896-960MHz 2Y33810CC-915 900-930MHz "N" female termination standard, TNC & PIGTAIL versions available on UHF and 800MHz heavy duty yagis.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

2Y33810CC-25

2Y33810CC-96

1" aluminum boom with 3/8" solid elements

Elastomeric thermoplastic sealed balun connections

Cold weld construction, Epoxy powder coated surfaces

No-Tune Direct balun N female connection

Stainless steel mounting hardware fits 2 3/8" mast

300 watt power rating, 125 MPH wind survival rating





FULLY WELDED AND ENCLOSED FEED YAGI ANTENNAS

Enclosed Feed, Pigtail N

Y421810A	1710-1880MHz, 12dBi
Y421910A	1850-1990MHz, 12dBi
Y422416A	2400-2500MHz, 14dBi
Fully Welded Ya	gi with Enclosed End Feed
Y6623D	200-225MHz, 7dBd
Y6625D	200-225MHz, 8.6dBd
Y6633D	322-339MHz, 7dBd
Y6636D-370	370-400MHz, 7dBd
Y6646D-A	400-460MHz, 9.5dBd
Y6646D-B	425-485MHz, 9.5dBd
Y6687D698	698-870MHz, 10dBd
Y6687D745	745-896MHz, 10dBd
Y6687D890	890-960MHz, 10dBd
Y6687D915	900-930MHz, 10dBd

Wide Band/Dual Band Yagi Antennas

Y42400WB	400-800MHz	7dBd Pigtail "N" Enclosed Feed
Y62400HD	400-800MHz	7dBd Pigtail "N" Heavy Duty
Y42700WB	698-2800MHz	8dBd Pigtail "N" Enclosed Feed
Y2288WB	806-950MHz	10.2dBd 8 Element, Pigtail "N"
Y442458HDSM	1.6-6.0GHz	7dBd Pigtail "N" Fully Enclosed
Y42818A	745-970/1850-19	90MHz, 8dBd Pigtail "N" Enclosed Feed

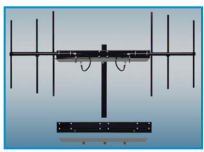
Dual Directional Yagi

2Y6623CCMNTH	Standard Duty Dual Directional Yagi	200-225MHz
2Y6625HDCCMNTH	Heavy Duty Dual Directional Yagi	200-225MHz
ROT2Y6625HDCCMNTH	Heavy Duty Dual Directional Yagi	200-225MHz

Yagi Antenna Accessories

Tayi Antenna Au	5663301163
VB01	V-Bolt & Block Assembly
YDM1	Double Mount Kit 1 Block
YDM2	Double Mount Kit 2 Blocks
YSTB22	Yagi Swivel Tilt Bracket Optional VB01
YSTB33	Yagi Swivel Tilt Bracket Optional VB01
2Y66HDBKT	Mast Mount for 2Y66HD Yagi & CC Series Power Divider
BKT1	Mast Mount for CC Series Power Divider
BKT2	Mast Mount for 66 Series Yagi and EDX

Heavy Duty Yagi Antennas 1" aluminum boom with 3/8" solid elements Standard duty yagi antennas 1/2" aluminum boom with 1/4" solid elements



2Y6623CCMNTH Dual Directional Yagi

Elastomeric thermoplastic sealed balun connections Cold weld construction, Epoxy powder coated surfaces **No-Tune Direct balun N female connection** Stainless steel mounting hardware fits 2 3/8" mast 300 watt power rating, 125MPH wind survival rating





Y6687D Fully Welded Tubular





YSTB33



2Y66HDBKT

VB01





BKT1

Y42400WB









Y422416A Enclosed Feed Yagi, Pigtail

Y62400HD





MOBILE ANTENNAS

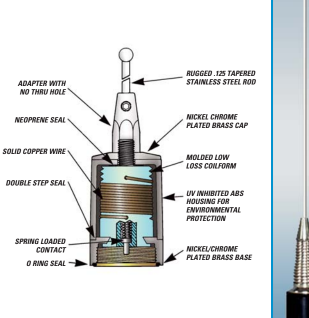
Comtelco antennas (now a Mobile Mark brand) use a rugged .125" diameter stainless 17-7 steel tapered whip in our standard base loaded antennas. Many of our competitors use only a .100" diameter whip. The difference can be seen in the bending over that a lighter duty whip exhibits when mounted on a moving vehicle.

Our antennas have an enclosed silver-plated phasing coil and feature a .125" diameter stainless whip below the coil. This gives us a more robust whip than units with only a .100" diameter whip.

Our High-Q loading coils are wound and 100% tested before and after assembly to insure proper operation. Our coils are larger diameter allowing Low Band coils to be built in the same low profile base as our VHF and UHF models. We have provided more frequency splits in our shunt fed base loads. This allows better frequency matching throughout the bandwidth.

Most of our black whips are epoxy powder coated so there is no chipping or flaking, a problem that is encountered with chrome.

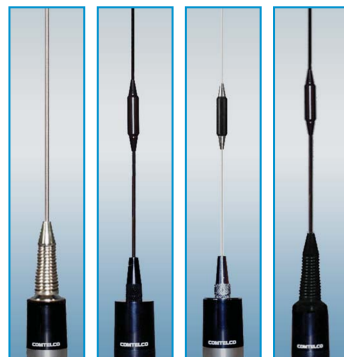
Comtelco (now a Mobile Mark brand) introduced the first spring loaded-contact in a mobile antenna and continues to develop and improve this technology.



NO TUNE WIDE	

No Tune, Wide Band, Base Loads with Shock Spring

A18HD32WB	32-33.5MHz	
A18HD33WB	33-35MHz	
A18HD34WB	34-36MHz	
A18HD37WB	37-44.5MHz	
A18HD41WB	41-48MHz	
A18HD46WB	46-53MHz	



A1801AS

A1845BS

A1845A

LOW BAND BASE LOADS

A1843B

Low Band Unity Gain, Shunt Fed, DC Grounded, **Brite finish** A1801AH-27 26-31MHz A1801AH-30 30-35MHz A1801AH-34 32-37MHz A1801AH-37 36-40MHz A1801AH-39 39-45MHz A1801AH-45 45-54MHz A1801AH-47 47-54MHz To order shock spring version add "S" suffix to the base part number. EXAMPLE: A1801AHS-27 Low Band Unity Gain, Shunt Fed, DC Grounded, **Black finish** A1801BH-27 26-31MHz A1801BH-30 30-35MHz A1801BH-34 32-37MHz A1801BH-37 36-40MHz A1801BH-39 39-45MHz A1801BH-45 45-54MHz A1801BH-47 46-54MHz To order shock spring version add "S" suffix to the base part number. EXAMPLE: A1801BHS-27 Low Band Unity Gain, Series Fed, Brite finish A1801A-27 27-31MHz A1801A-30 30-35MHz A1801A-34 34-40MHz A1801A-40 40-48MHz A1801A-47 47-54MHz To order shock spring version add "S" suffix to the base part number. EXAMPLE: A1801AS-27

Low Band Unit	ty Gain, Series Fed, Black finish
A1801B-27	27-31MHz
A1801B-30	30-35MHz
A1801B-34	34-40MHz
A1801B-40	40-48MHz
A1801B-47	47-54MHz
	spring version add "S" suffix to the er. EXAMPLE: A1801BS-27

A18HD32WBA





VHF, UHF, 800MHz, BASE LOADS

A1813A-32	a, 5/8 Wave, Brite finish 132-174MHz
A1813A-44	
	144-174MHz
A1823A-00 A1823A-50	200-250MHz 250-280MHz
	n, 5/8 Wave, Black finish
A1813B-32	132-174MHz
A1813B-44	144-174MHz
A1823B-00	200-250MHz
A1823B-50	250-280MHz
VHF 1/2 Wave,	No Ground Plane, Brite finish
A1812A-44	144-174MHz
A1822A-00	200-225MHz
VHF 1/2 Wave,	No Ground Plane, Black finish
A1812B-44	144-174MHz
A1822B-00	200-225MHz
UHF 3dBd Gai	n, 5/8 Wave, Brite finish
A1843A-06	406-430MHz
A1843A-30	430-450MHz
A1843A-50	450-470MHz
A1843A-70	470-490MHz
A1843A-90	490-512MHz
UHF 3dBd Gai	n, 5/8 Wave, Black finish
A1843B-06	406-430MHz
A1843B-30	430-450MHz
A 1040D E0	450-470MHz
A1843B-50	
A1843B-50 A1843B-70	470-490MHz

base part number. EXAMPLE: A1813AS-32

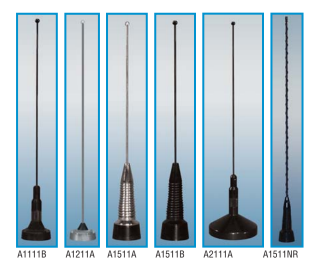
UHF 5dB Gain,	(0 Maria Daita fiziali
	/8 Wave, Brite finish
A1845A-06	406-430MHz
A1845A-30	430-450MHz
A1845A-50	450-470MHz
A1845A-70	470-490MHz
A1845A-90	490-512MHz
UHF 5dB Gain, !	5/8 Wave over 5/8 Wave, Black finis
A1845B-06	406-430MHz
A1845B-30	430-450MHz
A1845B-50	450-470MHz
A1845B-70	470-490MHz
A1845B-90	490-512MHz
UHF 1/2 Wave,	No Ground Plane, Brite finish
A1842A-06	406-430MHz
A1842A-30	430-450MHz
A1842A-50	450-470MHz
A1842A-70	470-490MHz
A1842A-90	490-512MHz
UHF 1/2 Wave,	No Ground Plane, Black finish
A1842B-06	406-430MHz
A1842B-30	430-450MHz
A1842B-50	450-470MHz
A1842B-70	470-490MHz
A1842B-90	490-512MHz
800/900MHz, Br	ite finish
A1885A-06	806-866MHz
A1885A-96	896-960MHz
A1885A-915	900-930MHz
800/900MHz, Bl	ack finish
A1885B-06	806-866MHz
A1885B-96	896-960MHz
A1885B-915	900-930MHz

QUARTERWAVE ANTENNAS 54MHz TO 970MHz

See ordering chart for frequency suffix.

0 Drite finick

Quarterwa	ve, Brite fin	ish
A1111A	108-970MHz	3/4" M Type .100 Whip
		Spring Loaded Contact
A1211AC	118-970MHz	3/4" M Type .062 Whip
		Brass Contact Must specify frequency
A1911A	136-970MHz	L Stud Mount .100 Whip
A2111A	108-970MHz	Integrated Magnet Mount
		12ft RG58 TNC or PL259
A1501A	54-132MHz	Shock Spring, 6MHz Bandwidth at 54MHz
		20MHz Bandwidth at 100MHz
A1511A	132-970MHz	Shock Spring, 24MHz Bandwidth at VHF
		100MHz Bandwidth at UHF
A1511AAC	118-138MHz	Shock Spring, Full Band Coverage
		100MHz Bandwidth at UHF
Quarterwa	ve, Black fi	nish
A1111B	108-970MHz	3/4" M Type .100 Whip
		Spring Loaded Contact
A1111FLEX	108-970MHz	Super Flexible .062 Whip
A1211BC	118-970MHz	3/4" M Type .062 Whip
		Brass Contact
		Must specify frequency
A1211FLEX	18-970MHz	Super Flexible .062 Whip
A1911B	136-970MHz	L Stud Mount .100 Whip
A2111B	108-970MHz	Integrated Magnet Mount
		12ft RG58 TNC or PL259
	108-970MHz	Super Flexible .062 Whip
A1501B	54-132MHz	Shock Spring, 6MHz Bandwidth at 54MHz
		20MHz Bandwidth at 100MHz
A1511B	132-970MHz	Shock Spring, 24MHz Bandwidth at VHF
		100MHz Bandwidth at UHF
A1511BAC	118-138MHz	Shock Spring, Full Band Coverage
		100MHz Bandwidth at UHF
A1511NR	132-970MHz	Shock Spring, 24MHz Bandwidth at VHF
		100MHz Bandwidth at UHF
		Noise Resistant



Ordering chart for specific frequency antennas		
-108: 108-125MHz	-152: 152-162MHz	- 450 : 450-470MHz
-125: 125-132MHz	-162: 162-174MHz	-470: 470-490MHz
-132: 132-138MHz	-220: 220-225MHz	-490: 490-512MHz
-136: 136-144MHz	-406: 406-430MHz	-800: 800-896MHz
-144: 144-152MHz	-430: 430-450MHz	-896: 896-960MHz

<





3-3.5dBd MOBILE GAIN ANTENNAS 430MHz THROUGH 970MHz

A1143A	430-490MHz	Spring Loaded Contact
A2143A	430-490MHz	Integrated Magnet Mount
UHF 3dB Gai	n, Open Coil, Bl	ack finish
A1143B	430-490MHz	Spring Loaded Contact
A2143B	430-490MHz	Integrated Magnet Mount
UHF 3dB Gai	n. Wide Band. 3	380-512, 440-512MHz No Tuno
A15HD450WB		3dBd Wide Band
A1543WB, A	440-512MHz	3dBd Wide Band
A1543WB, B	440-512MHz	3dBd Wide Band
UHE 3.5dB G	ain, Closed Coil	Brite finish
A1145A-06	406-450MHz	Spring Loaded Contact
A1145A-50	450-470MHz	Spring Loaded Contact
A1145A-70	470-512MHz	Spring Loaded Contact
A2145A-06	406-450MHz	Integrated Magnet Mount
A2145A-50	450-470MHz	Integrated Magnet Mount
A2145A-70	470-512MHz	Integrated Magnet Mount
UHE 3.5dB G	ain, Closed Coil	Black finish
A1145B-06	406-450MHz	Spring Loaded Contact
A1145B-50	450-470MHz	Spring Loaded Contact
A1145B-70	470-512MHz	Spring Loaded Contact
A2145B-06	406-450MHz	Integrated Magnet Mount
A2145B-50	450-470MHz	Integrated Magnet Mount
A2145B-70	470-512MHz	Integrated Magnet Mount
698/2700MHz	3dB Wide Ban	d. Brite finish
A15WB698A	698-2700MHz	Wide Band Mobile
	3dB Gain, Brite	
A1173A-74 A1173AS-74	740-800MHz	Open Coil .100 Whip
A1173A5-74 A1183A-06	740-870MHz 806-866MHz	Shock Spring 3/4" M Type
A1183A-06 A1183A-24	824-896MHz	Open Coil .100 Whip
A1183A-24 A1183A-87	870-960MHz	Spring Loaded Contact
A1483A-06	806-866MHz	3/4" M Type
A1483A-24	824-896MHz	Open Coil .100 Whip
A1483A-87	870-960MHz	Spring Loaded Contact
A2183A-06	806-866MHz	Integrated Magnet Mount
A2183A-24	824-896MHz	Open Coil
A2183A-87	870-960MHz	12ft RG58 Coax
698/2700MHz	3dB Wide Ban	d Black finish
A15WB698B	698-2700MHz	Wide Band Mobile
A21WB698B	698-2700MHz	Integrated Magnet Mount
	3dB Gain, Blacl	
A1073B-74	740-840MHz	(IIII SII
A1083B-06	806-866MHz	Elevated Feed
A1083B-24	824-896MHz	3/4" M Type
A1083B-96	896-940MHz	Spring Loaded Contact
A1173B-74	740-800MHz	Open Coil .100 Whip
A1173BS-74	740-870MHz	Shock Spring
A1183B-06	806-866MHz	3/4" M Type
A1183B-24	824-896MHz	Open Coil .100 Whip
A1183B-87	870-960MHz	Spring Loaded Contact
A1283B-06	806-866MHz	3/4" M Type
A1283B-24	824-896MHz	Open Coil
A1283B-87	870-960MHz	Flexible .062 Whip
A1483B-06	806-866MHz	3/4" M Type
	824-896MHz	Open Coil .100 Whip
A1483B-24		
A1483B-24 A1483B-87	870-960MHz	Spring Loaded Contact
	870-960MHz 806-866MHz	Spring Loaded Contact Integrated Magnet Mount
A1483B-87		



A1143A A2143A A1543WBA A1145A A2145B A15HD450W

Must specify connector for all integrated magnet mounts on this page. Additional charge may apply.

Model A1143 works from 430 through 490MHz with no cutting or tuning necessary.



A15WB698 A1183B A1283B A1483A A1173AS A2183B A1083B





3.5dBd MOBILE GAIN ANTENNAS 735MHz THROUGH 1GHz

740/900MHz 3.5dBd Gain, Brite finish

,	cical a daminy bi	
A1175A	740-800MHz	
A1175AS	740-870MHz	LD Shock Spring
A1185A-24	824-896MHz	3/4" M Type
A1185A-87	870-960MHz	Closed Coil
A1185A-90	900-930MHz	Spring Loaded Contact
A1575A-74	740-840MHz	
A1575A-76	764-870MHz	
A1585A-87	870-960MHz	Closed Coil Shock Spring
A2185A-06	806-866MHz	
A2185A-24	824-896MHz	Integrated Magnet Mount
A2185A-87	870-960MHz	12ft RG58 Coax
A2185A-90	900-930MHz	TNC, UHF or N
740/900MHz	3.5dBd Gain, Bl	ack finish
A1175B	740-800MHz	
A1175BS	740-870MHz	LD Shock Spring
A1185B-24	824-896MHz	3/4" M Type
A1185B-87	870-960MHz	Closed Coil
A1185B-90	900-930MHz	Spring Loaded Contact
A1575B-74	740-840MHz	
A1585B-76	764-870MHz	
A1585B-87	870-960MHz	Closed Coil Shock Spring
A2185B-06	806-866MHz	
A2185B-24	824-896MHz	Integrated Magnet Mount
A2185B-87	870-960Mhz	12ft RG58 Coax
A2185B-90	900-930MHz	TNC, UHF or N
800/900MHz	5dBd Gain, Brit	e finish
A11855A-24	824-896MHz	3/4" М Туре
A11855A-96	870-960MHz	Closed Coil
A11855A-90	900-930MHz	Spring Loaded Contact
A21855A-24	824-896MHz	Integrated Magnet Mount
A21855A-87	870-960MHz	12ft RG58 Coax
A21855A-90	900-930MHz	TNC, UHF or N
800/900MHz	5dBd Gain, Blac	ck finish
A11855B-24	824-896MHz	3/4" М Туре
A11855B-96	870-960MHz	Closed Coil
A11855B-90	900-930MHz	Spring Loaded Contact
A21855B-24	824-896MHz	Integrated Magnet Mount
A21855B-87	870-960MHz	12ft RG58 Coax
A21855B-90	900-930MHz	TNC, UHF or N
	000 00000012	

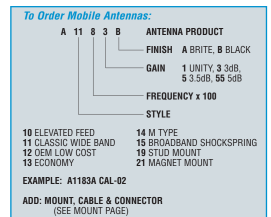
MOBILE GAIN ANTENNAS 1.8GHz THROUGH 3.6GHz

1.9GHz 5dBi	Gain, Integrated	Magnet Mount, Black finish
A211853B	1.8-2.0GHz	12ft Micro Loss Coax, TNC
2.4GHz 5dBi	Gain, Integrated	Magnet Mount, Black finish
A212405B	2.4-2.5GHz	12ft Micro Loss Coax, TNC
2.4GHz Elev	ated Feed 5dBi G	ain, Black finish
A10245B	2.4-2.5GHz	Enclosed Elements 14" Long
2.4GHz 5dBi	Gain, Black finis	sh
A31245B	2.3-2.6GHz	
3.5GHz 5dBi	Gain, Black finis	sh
A31355B	3.4-3.6GHz	
Unity Gain I	Magnet Mount, B	lack finish
A211030	1-3GHz	



A1185A A1175AS A1585A A2185B A1575B A11855A





G

 \triangleright

_

Z



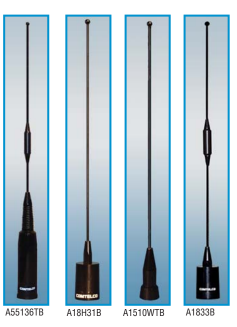


MULTI-BAND MOBILE ANTENNAS

Dual Rand 6	motor /2 motor Unity	Prito finich
A18H31A	50-54 / 144-148MHz	Base Loaded .125 whip
Dual Band 6	i meter / 2 meter Unity, I	
A18H31B	50-54 / 144-148MHz	Base Loaded .100 whip
Dual Band V	/HF Unity, UHF 2.5dB, Bi	rite finish
A1131A	140-170 / 440-470MHz	Open Coil .100 Whip
A1132A	140-170 / 440-470MHz	Closed Coil .100 Whip
A1531A	140-170 / 440-470MHz	Closed Coil Shock Spring
A2131A	140-170 / 440-470MHz	Integrated Magnet Mount
	/HF Unity, UHF 2.5dB, BI	
A1131B	140-170 / 440-470MHz 140-170 / 440-470MHz	Open Coil .100 whip
A1132B A1531B	140-170 / 440-470MHz	Closed Coil .100 Whip Closed Coil Shock Spring
A2131B	140-170 / 440-470MHz	Integrated Magnet Mount
Dual Band V	/HF 2.5dB, UHF 4.5dB, B	
A1833A-40	140-150 / 440-450MHz	
A1833A-50	150-160 / 450-460MHz	Closed Coil .100 Whip
A1833A-60	160-170 / 460-470MHz	Spring Loaded Contact
Dual Band V	/HF 2.5dB, UHF 4.5dB, B	lack finish
A1833B-40	140-150 / 440-450MHz	
A1833B-50	150-160 / 450-460MHz	Closed Coil .100 Whip
A1833B-60	160-170 / 460-470MHz	Spring Loaded Contact
	3 Gain VHF, UHF, 800MH	
A55136TB,TB	S 136-174 / 380-490 / 698-8	370 MHz
	ity Gain VHF, UHF, 800M	
A11331A-X	144-160 / 435-460 / 885-9	
A11331A-Y A11331A-Z	150-165 / 450-470 / 806-9 150-174 / 450-475 / 825-8	
A11331B-X	ity Gain VHF, UHF, 800M	
A11331B-X A11331B-Y	144-160 / 435-460 / 885-5 150-165 / 450-470 / 806-5	
A11331B-Z	150-174 / 450-475 / 825-8	
Wide Tri Ba		0-800MHz, Black finish
A1510WTB		oss all bands noted above
Tri Mode 2d	B Gain Cell / PCS. 800 /	1900 4" Tall, Black finish
A158192B	698-960 / 1850-2200MHz	
Dual Band 3	dB Gain Cell / PCS, AB	S. 4 3/4" Dia, Badome
A25382B, W	806-940 / 1850-1970MHz	
Dual Band 2	2dB Gain 900 / 2400MHz,	3" Tall, Black finish
A159242B	900-930 / 2300-2500MHz	
Dual Band N	Nulti-Use 1" Diameter x	4" ABS, Black finish
	V 698-980 / 1800-2200MHz	
A11382B	806-940 / 1710-1970MH	
A113249B	880-1200 / 2300-2600M	Hz
A1132408B	806-940 / 1850-2250MH	
A1132412B	1100-1500 / 2400-2800M 1200-1600 / 2400-2800M	
A1132414B		
		NET MOUNT
		K. Must Specify connector typ
	Magnet Mount	
	806-960 / 1850-1990MHz	<u> </u>
Global Wide		
	B 698MHz-5.8GHz	
VHF/U	HF DIPLEXE	R
	/HF / UHF Diplexer	
	140-174 / 440-512MHz	
-		
Illual Rand V	HE / HE Irinlovor	

Dual Band VHF / UHF Triplexer 30-225 / 406-512 / 920MHz DBD3











DBD1





 \Box Z \triangleleft

ഥ

ULTI-

Σ



LOW PROFILE ANTENNAS

VHF Low Profile

3" Dia. 3 1/4" High, Mobile NMO

A1611B,W	Must provide center frequency
	between 150-174MHz
A1621B,W-220	220-222MHz
A1621B,W-222	222-224MHz
A1621B,W-224	224-226MHz

VHF Low Profile 3" Dia. 3 1/4" High, Tamperproof Ground Plane not included

oround r land hot motion	a da
A1611BN,WN	Must provide center frequency
	between 150-174MHz
A1621BN,WN-220	220-222MHz
A1621BN,WN-222	222-224MHz
A1621BN,WN-224	224-226MHz

46 Style Low Profile 1" Dia. Mobile NMO

A4641B,W-406	406-420MHz 2.7"
A4641B,W-420	420-435MHz 2.7"
A4641B,W-440	440-450MHz 2.7"
A4641B,W-450	450-465MHz 2.7"
A4641B,W-465	465-480MHz 2.7"
A4641B,W-480	480-495MHz 2.7"
A4641B,W-490	490-512MHz 2.7"
A4671B,W-750	746-796MHz 2.7"
A4681B,W-806	806-896MHz 2.7"
A4681B,W-896	896-960MHz 2.7"
A4681B,W-915	900-930MHz 2.7"
A46192B,W	1.85-1.99GHz 2.7"
A46245B,W	2.4-2.5GHz 2"

Radome 4.25" Dia. x 1.5" NMO

A2543B,W	See ordering chart for frequency
A56450B,W	See ordering chart for frequency
A25764B,W	764-869MHz
A2582B.W	806-940MHz

Dual Band Mobile

A46DB630B,W	698-980/1800-2200MHz
A158192B,W	750-960/1850-2200MHz
A1132408B,W	806-940/1850-2250MHz
A11382B,W	806-940/1710-1970MHz
A25382B,W	806-940/1850-1990MHz
A113249B,W	880-1200/2300-2600MHz
A159242B,W	900-930/2400-2500MHz
A1132412B,W	1100-1500/2400-2500MHz
A1132414B,W	1200-1600/2400-2800MHz
A46DB2458B,W	1.5-2.7/4.5-6.0GHz

Unity Gain Mobile Bullet

A15698B	698-960MHz
Wide Band	Mobile Unity Gain

A1510B470 470-698MHz

Dual Band Tamperproof Ground Plane not included A46DB630BN,WN 698-980MHz/1.8-2.2GHz A25382BN,WN 806-940MHz/1.85-1.99GHz A46DB818BN,WN 806-960MHz/1.85-1.99GHz A46DB2458BN,WN 1.5-2.7/4.5-6.0GHz

Radome 4.25" Dia. x 1.5" Tamperproof

Ground Plane not included A2543BN,WN See ordering chart for frequency

A2582BN,WN 806-940MHz

Ordering chart for A	2543, B2543 antennas
-450: 450-470MHz	-490: 490-512MHz
-470: 470-490MHz	
	•
Ordering chart for A	56450 antennas
-450: 450-460MHz	-480: 480-490MHz
-460: 460-470MHz	-490: 490-500MHz
-470: 470-480MHz	-500: 500-512MHz

100 million (100 m	
100 C	
B/ /	
200	COMTELCO
	COMTELLO
	our other designs of the local division of the local division of the local division of the local division of the
	State of the state
A1611W	



A46245B,W

A46DB2458BN,WN

A56450W

A11382B

COR TELCO

MobileMark Comtelco, now a Mobile Mark brand



used by the military since World War II

> All 46 Style Low **Profiles** available in Tamperproof

All 46 Style Low **Profiles now** available in 380-400MHz.

A1510B470

version.

A1611WN















A25764B



```
A2582WN
```

Ο



A113249B

A2543BN

US Office: Tel: 800.648.2800 or +1.847.671.6690 UK Office: Tel: (+44) 1543 459 555

19





BROADBAND WIRELESS

Tamperproof antenna part numbers starting with a B include a ground plane. This allows for installation into ceiling tiles or other applications that do not provide sufficient ground planes.

B1611WN		Tamperproof N Type 13" GP
		Must provide center frequency between 150-174MHz
B1621WN-220		Tamperproof N Type 220-222MHz with 13" GP
B1621WN-222		Tamperproof N Type 222-224MHz with 13" GP
B1621WN-224		Tamperproof N Type 224-226MHz with 13" GP
B4641WN-406		Tamperproof N Type 406-410MHz with 13" GP
B4641WN-410		Tamperproof N Type 410-415MHz with 13" GP
B4641WN-415		Tamperproof N Type 415-420MHz with 13" GP
B4641WN-420		Tamperproof N Type 420-425MHz with 13" GP
B4641WN-425		Tamperproof N Type 425-430MHz with 13" GP
B4641WN-430		Tamperproof N Type 430-450MHz with 13" GP
B4641WN-450		Tamperproof N Type 450-470MHz with 13" GP
B4641WN-470		Tamperproof N Type 470-490MHz with 13" GP
B4641WN-490		Tamperproof N Type 490-512MHz with 13" GP
B4681WN-806		Tamperproof N Type 806-896MHz with 8" GP
B4681WN-896		Tamperproof N Type 896-960MHz with 8" GP
B4681WN-915		Tamperproof N Type 900-930MHz with 8" GP
B4681WM-806		Tamperproof Mini UHF 806-896MHz with 8" GP
B4681WM-896		Tamperproof Mini UHF 896-960MHz with 8" GP
B4681WM-915		Tamperproof Mini UHF 900-930MHz with 8" GP
B46192WN		Tamperproof N Type 1.85-1.99GHz with 4" GP
B46245WN		Tamperproof N Type 2.4-2.5GHz with 4" GP
B46192WM		Tamperproof Mini UHF 1.85-1.99GHz with 4" GP
B46245WM		Tamperproof Mini UHF 2.4-2.5GHz with 4" GP
		Tamperproof N Type 1.5-2.7/4.5-6.0GHz with 3" GP
B46DB2458WN B46DB630WN		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF
B46DB630WN B46DB818WN		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF
B46DB630WN B46DB818WN		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF
B46DB630WN B46DB818WN All the above ar B2543WN,BN		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N"
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B25382WN,BN B26193CM B26243CM		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 2400-2500MHz
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727		Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" Gf Tamperproof N Type 806-960/1850-1990MHz 8" with Gf are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 2400-2500MHz Ceiling Mount 698-2700MHz 3dBd
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM727 BCM2458	ntennas	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 2400-2500MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM2458 Ceiling Magn	ntennas	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 2400-2500MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd
B46DB630WN B46DB818WN All the above an B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030	ntennas et Ante	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 2400-2500MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Anten	ntennas et Ante	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 2400-2500MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM	ntennas et Ante	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd Ceiling Magnet Mount 1-3GHz
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenn BMG2453	ntennas et Ante	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd Ceiling Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenn BMG2453 CLAN24 BS4905NF	et Ante	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd Ceiling Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B26193CM B26193CM B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenr BMG2453 CLAN24 BS4905NF BS4905NM	et Ante las 5dBi	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd enna Ceiling Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26193CM B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenn BMG2453 CLAN24	et Anto as 5dBi 5dBi	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940/Hz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd enna Ceiling Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Male
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B3C42453 ClaN24 BS4905NF BS4905NF BS4908NF BS4908NF	et Anto as 5dBi 5dBi 8dBi	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with Gf are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd Celing Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Male 4.940-4.990GHz Base Antenna 7" Long N-Female
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenri BMG2453 CLAN24 BS4905NF BS4905NF BS4908NF BS4908NF	et Anto et Anto las 5dBi 5dBi 8dBi 8dBi	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd Celing Mount 1.7-6GHz 3dBd Ceiling Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Male 4.940-4.990GHz Base Antenna 7" Long N-Female 4.940-4.990GHz Base Antenna 7" Long N-Male
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenr BMG2453 CLAN24 BS4905NF BS4905NF BS4908NF BS4908NF BS4908NF BS4908NF	et Ante balanc	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1400-2500MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd Ceiling Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 5.725-5.925GHz Base Antenna 5.25" Long N-Female 5.725-5.925GHz Base Antenna 5.25" Long N-Male 5.725-5.925GHz Base Antenna 5.25" Long N-Female
B46DB630WN B46DB818WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26193CM B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenr BMG2453 CLAN24 BS4905NF BS4905NF BS4905NF	et Anto bdBi 5dBi 5dBi 8dBi 8dBi 5dBi 5dBi	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd Celing Mount 1.7-6GHz 3dBd Ceiling Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 7" Long N-Female 4.940-4.990GHz Base Antenna 7" Long N-Male 5.725-5.925GHz Base Antenna 5.25" Long N-Female
B46DB630WN B46DB830WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenri BMG2453 CLAN24 BS4905NF BS4905NF BS4905NF BS4908NF BS4908NF BS4908NF BS5805NF BS5805NM BS5805NF BS5805NM	stabi SdBi SdBi SdBi SdBi SdBi SdBi SdBi SdB	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" Gf Tamperproof N Type 806-960/1850-1990MHz 8" with Gf are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1450-2500MHz Ceiling Mount 698-2700MHz 3dBd Celing Mount 698-2700MHz 3dBd Celing Mount 1.7-6GHz 3dBd Ceiling Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 5.725-5.925GHz Base Antenna 5.25" Long N-Female 5.725-5.925GHz Base Antenna 5.25" Long N-Female 5.725-5.925GHz Base Antenna 5.25" Long N-Male
B46DB630WN B46DB830WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenr BMG2453 CLAN24 BS4905NF BS4905NF BS4905NF BS4908NF BS4908NF BS5805NF BS5805NM BS5805NF BS5808NF BS5808NF BS5808NM	stabi SdBi SdBi SdBi SdBi SdBi SdBi SdBi SdB	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1800-2500MHz Ceiling Mount 1.7-6GHz 3dBd Celing Mount 1.7-6GHz 3dBd Celing Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 5.725-5.925GHz Base Antenna 5.25" Long N-Male 5.725-5.925GHz Base Antenna 7" Long N-Female 5.725-5.925GHz Base Antenna 7" Long N-Female
B46DB630WN B46DB830WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenr BMG2453 CLAN24 BS4905NF BS4905NF BS4905NF BS4905NF BS4908NF BS4908NF BS4908NF BS5805NF BS5805NM BS5805NF BS5805NM BS5805NF BS5808NF BS5808NF BS5808NF BS5808NM Vend Antenra	stabi SdBi SdBi SdBi SdBi SdBi SdBi SdBi SdB	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1890-1990MHz Ceiling Mount 1.7-6GHz 3dBd Celing Mount 1.7-6GHz 3dBd Celing Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 5.725-5.925GHz Base Antenna 7" Long N-Female 5.725-5.925GHz Base Antenna 7" Long N-Female 5.725-5.925GHz Base Antenna 7" Long N-Male 5.725-5.925GHz Base Antenna 7" Long N-Male
B46DB630WN B46DB830WN All the above ar B2543WN,BN B2543T B2582WN,BN B25382WN,BN B26193CM B26193CM B26243CM BCM727 BCM2458 Ceiling Magn B211030 WLAN Antenr BMG2453 CLAN24 BS4905NF BS4905NF BS4905NF BS4908NF BS4908NF BS5805NF BS5805NM BS5805NF BS5808NF BS5808NF BS5808NM	stabi SdBi SdBi SdBi SdBi SdBi SdBi SdBi SdB	Tamperproof N Type 698-980MHz/1.8-2.2GHz with 13" GF Tamperproof N Type 806-960/1850-1990MHz 8" with GF are white, for black versions replace the W with a B. Ceiling Mount - See ordering chart for frequency pg. 21 Ceiling Mount 450-470MHz 18" Pigtail "N" Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 806-940/1850-1970MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1850-1990MHz Ceiling Mount 1800-2500MHz Ceiling Mount 1.7-6GHz 3dBd Celing Mount 1.7-6GHz 3dBd Celing Magnet Mount 1-3GHz WLAN Extender, Mag Mount 8' Coax, SMA WLAN Extender 18" RG316, SMA 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 4.940-4.990GHz Base Antenna 5.25" Long N-Female 5.725-5.925GHz Base Antenna 5.25" Long N-Male 5.725-5.925GHz Base Antenna 7" Long N-Female 5.725-5.925GHz Base Antenna 7" Long N-Female





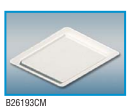
B1611WN



BCM727

B25382WN,BN

BCM24MIMO



A27915



CLAN24 PV915





COUPLERS, STACKERS & SPECIALTY ANTENNAS

Couplers / Stackers, Misc

CC150-2	150-250MHz	2 port
CC220-2	200-550MHz	2 port
RC220-2	200-400MHz	2 port
TC220-3	200-400MHz	3 port
CC450-2	400-512MHz	2 port
CC450-3	400-512MHz	3 port
CC850-2	800-970MHz	2 port
QC850	800-970MHz	4 port
CC1800	1300-2000MHz	2 port
QC1800	1500-2600MHz	4 port
CC2400	2400-2800MHz	2 port
QC2400	2100-3000MHz	4 port
50T01	50 Ohm Termination, T	NC
50T05	50 Ohm Termination, N	

Surge & Lightning Arrestor Products

All standard connectors are "N" Female to "N" Female.		
50MHz-700MHz Gas Tube, DC Blocked		
DC-3GHz Gas Tube, DC Pass, Bulkhead		
2GHz-3GHz Filter, DC Blocked		
350 Volt Gas Tube Replacement		

Motorcycle Antenna

A1812MC-XXX	VHF Motorcycle Antennas		
A1842MC-XXX	UHF Motorcycle Antennas		
CB Antenna			
CB1800	Hi Perfomance CB with Weather option		
Aircraft Mobile, E	xtended Coverage		
A1511AAC	118MHz-138MHz White Whip		
A1511BAC	118MHz-138MHz Black Whip		

Truck Mirror Mount Antennas

TTUCK WITTOT WOU	iit Aiiteiliids
TC18U8XL	Mirror Mount Dual Band Cellular / PCS
TC158192	Mirror Mount Low Pro Cellular / PCS
TC159242	Mirror Mount Low Pro 900MHz / 2.4GHz
BSMN	Mirror Mount NMO "N" Connector
GPS Antennas	
A211575-02	GPS Magnet Mount Mobile 27dBi
	16' RG174 Coax, BNC
A211575-10	GPS Magnet Mount Mobile 27dBi
	16' RG174 Coax, SMA

Pipe Mount Low Profile

B46915B, WNM 900-930MHz 1" 14 THD Low Pro "N"

Radome Style NMO OMNI with Shock Spring

A30125S	1200-1300MHz 5dBi < 10" Long	
A30195S	1850-1990MHz 5dBi < 10" Long	
A30245S	2400-2500MHz 5dBi < 10" Long	

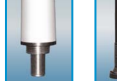
TC18U8XL











B46915WNM

Pipe mountable low profile 1" 14 THD







The **QC850** works great for connecting multiple cell phones to one antenna

2

٢



50T05, 50T01



16

0

TC220-3

CC450, CC850, CC2400

CPG, CAG



CB1800, A1812MC, A1511BAC

 \prec



MOUNT SYSTEMS FOR STANDARD AND VERY LOW LOSS REQUIREMENTS

Selection of proper cable kits and mount types has become more important as we have moved up the frequency band. Very high losses and noise in a cable kit will greatly affect the performance of all systems. This is more of a problem above the UHF band.

A standard RG58 cable exhibits a loss of 20dB per 100 feet at 900MHz. This means that the loss in a standard 17 foot cable is 3.4dB. At higher frequencies the losses are even greater.

Another source of loss is in the mount itself. The NMO type mount was developed for mobile radio installation when most services operated in the 30-50MHz range. Loss was not much of a factor at those frequencies. Today many of our systems operate well into the GHz range where loss is a big deal.

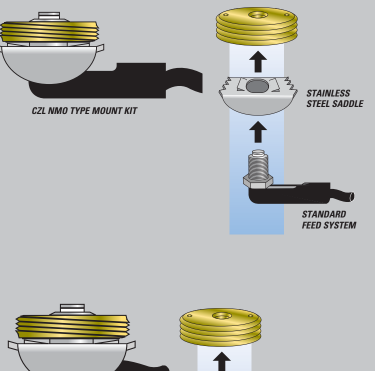
Advances have been made such as using all brass mounts to avoid corrosion but this has its drawbacks because brass is soft. If not handled carefully, a brass mount can bend or even break during installation. Its softness also affects its ability to pierce other metals during installation causing a less than perfect ground connection.

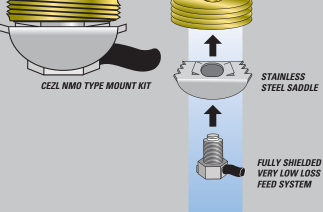
A final consideration with regard to NMO type mounts in general is the tendency for cross threading when installing an antenna because of the flats in the standard mount.

In an attempt to counteract many of these problems we patented an all brass mount with no flats, and a stainless steel piercing saddle to provide a good electrical and mechanical connection.

We developed a new technique for shielding the feed point of this mount to provide a better constant impedance low loss assembly. We combined this with our double shield high performance Micro Loss 900 cable to provide an economical solution. Micro Loss 900 cable exhibits about one-half the loss of RG58AU but maintains the same O.D. as standard RG58.

We will continue to support all our standard mounts, including the high distributive capacity (big button) versions, but want to make sure careful consideration is taken when new and tougher applications require better solutions.











PERMANENT BODY MOUNTS

Permanent Body Mounts No Cable or Connector

С	All Brass	3/4-3/8" Mount Only
Μ	Standard	3/4" Mount Only
MB	All Brass	3/4" Mount Only
MH	Standard	3/4" Mount Only (Large Contact)
MHB	All Brass	3/4" Mount Only (Large Contact)

The above mounts are supplied complete with plastic insulator for RG58 cable. The H mounts have a large contact for use in applications that require increased distributed capacity.

All brass mounts provide better corrosion resistance than standard steel mounts.

All mount assemblies are 100% tested.

Standard mount assemblies are supplied with loose connector.

Mount assemblies can be supplied with connector installed upon request.

Non-standard cable lengths are available upon request.

Mounts with 17' of RG58A/U Stranded Center or RG58U Solid Center Cable

	Sona Genter G	
RG58A/U	RG58U	
CAL	CUL	C Mount No Connector
MAL	MUL	M Mount No Connector
MBAL	MBUL	MB Mount No Connector
CAL-01	CUL-01	C Mount Crimp TNC
MAL-01	MUL-01	M Mount Crimp TNC
MBAL-01	MBUL-01	MB Mount Crimp TNC
CAL-02	CUL-02	C Mount Crimp BNC
MAL-02	MUL-02	M Mount Crimp BNC
MBAL-02	MBUL-02	MB Mount Crimp BNC
CAL-03	CUL-03	C Mount PL259
MAL-03	MUL-03	M Mount PL259
MBAL-03	MBUL-03	MB Mount PL259
CAL-04	CUL-04	C Mount Mini UHF
MAL-04	MUL-04	M Mount Mini UHF
MBAL-04	MBUL-04	MB Mount Mini UHF
CAL-05	CUL-05	C Mount Solder N
MAL-05	MUL-05	M Mount Solder N
MBAL-05	MBUL-05	MB Mount Solder N
CAL-06	CUL-06	C Mount Crimp PL259
MAL-06	MUL-06	M Mount Crimp PL259
MBAL-06	MBUL-06	MB Mount Crimp PL259
CAL-07	CUL-07	C Mount Crimp N
MAL-07	MUL-07	M Mount Crimp N
MBAL-07	MBUL-07	MB Mount Crimp N

Mounts with 17' of SuperFlex Teflon® Low Loss Cable

C Mount	M Mount	
CSFXL	MSFXL	Mount No Connector
CSFXL-01	MSFXL-01	Mount Crimp TNC
CSFXL-02	MSFXL-02	Mount Crimp BNC
CSFXL-03	MSFXL-03	Mount PL259
CSFXL-04	MSFXL-04	Mount Mini UHF
CSFXL-05	MSFXL-05	Mount Solder N
CSFXL-06	MSFXL-06	Mount Crimp PL259
CSFXL-07	MSFXL-07	Mount Crimp N

CA	BLE TYPE	LEN	GTH	CON	NECTOR TYPE
Α	RG58A/U	S	12ft.	-01	TNC
U	RG58U	М	14ft.	02	BNC
Х	RG8X	L	17ft.	-03	PL259
Z	Micro Loss 900			-04	Mini UHF
Т	Teflon [®]			-05	Type N
				-06	PL259 Crimp
				-07	Type N Crimp

ML 900	RG8X	
CZL	CXL	C Mount No Connector
MZL	MXL	M Mount No Connector
MBZL	MBXL	MB Mount No Connector
CZL-01	CXL-01	C Mount Crimp TNC
MZL-01	MXL-01	M Mount Crimp TNC
MBZL-01	MBXL-01	MB Mount Crimp TNC
CZL-02		C Mount Crimp BNC
MZL-02		M Mount Crimp BNC
MBZL-02		MB Mount Crimp BNC
CZL-03	CXL-03	C Mount PL259
MZL-03	MXL-03	M Mount PL259
MBZL-03	MBXL-03	MB Mount PL259
CZL-04	CXL-04	C Mount Crimp Mini UHF
MZL-04	MXL-04	M Mount Crimp Mini UHF
MBZL-04	MBXL-04	MB Mount Crimp Mini UHF
CZL-05	CXL-05	C Mount Solder N
MZL-05	MXL-05	M Mount Solder N
MBZL-05	MBXL-05	MB Mount Solder N
CZL-06	CXL-06	C Mount Crimp PL259
MZL-06	MXL-06	M Mount Crimp PL259
MBZL-06	MBXL-06	MB Mount Crimp PL259
CZL-07	CXL-07	C Mount Crimp N
MZL-07	MXL-07	M Mount Crimp N
MBZL-07	MBXL-07	MB Mount Crimp N
Mounts w	ith 14' of Tef	on [®] Plenum Rated Cable
CTM		C Mount No Connector
MTM		M Mount No Connector
MBTM		MB Mount No Connector
CTM-01		C Mount Crimp TNC
MTM-01		M Mount Crimp TNC
MBTM-01		MB Mount Crimp TNC
CTM-02		C Mount Crimp BNC
MTM-02		M Mount Crimp BNC
MBTM-02		MB Mount Crimp BNC
CTM-03		C Mount PL259
MTM-03		M Mount PL259
MBTM-03		MB Mount PL259
CTM-04		C Mount Crimp Mini UHF
MTM-04		M Mount Crimp Mini UHF
MBTM-04		MB Mount Crimp Mini UHF
CTM-05		C Mount Solder N
MTM-05		M Mount Solder N
MBTM-05		MB Mount Solder N

Micro Loss 900 Coax

01 MICTO L055 300	JUUUX
CEZM-01	CE Mount TNC
CEZM-02	CE Mount BNC
CEZM-05	CE Mount N
CEZM-10	CE Mount SMA

Gold contacts available on standard mount for no additional charge. Add G prefix to part number. Example: G CAL

L-Stud Mount cable assemblies are available at same price as other mounts.

 \leq





MAGNET AND TRUNK MOUNTS

Magnet mounts use heavy-duty magnets bases. Magnet mounts and trunk mounts feature UV inhibited ABS plastic covers and a protective mylar pad.

NMO Magnet Mounts with 12ft RG58A/U

MGAS	Magnet Mount No Connector
MGAS-01	Magnet Mount with TNC
MGAS-02	Magnet Mount with BNC
MGAS-03	Magnet Mount with PL259
MGAS-04	Magnet Mount with Mini-UHF
MGAS-06	Magnet Mount with Crimp UHF
MGAS-05	Magnet Mount with Type N
MGAS-07	Magnet Mount with Crimp N
MGAS-10	Magnet Mount with Crimp SMA

NMO Magnet Mounts with 12ft Micro Loss 900

MGZS	Magnet Mount No Connector
MGZS-01	Magnet Mount with TNC
MGZS-02	Magnet Mount with BNC
MGZS-03	Magnet Mount with PL259
MGZS-04	Magnet Mount with Mini-UHF
MGZS-06	Magnet Mount with Crimp UHF
MGZS-05	Magnet Mount with Type N
MGZS-07	Magnet Mount with Crimp N
MGZS-10	Magnet Mount with Crimp SMA

Magnet Stud Mounts with 12ft RG58A/U

Mugnet otuu			
MGLAS	L Magnet Mount with No Connector		
MGLAS-01	L Magnet Mount with TNC		
MGLAS-02	L Magnet Mount with BNC		
MGLAS-03	L Magnet Mount with PL259		
MGLAS-04	L Magnet Mount with Mini-UHF		
MGLAS-06	L Magnet Mount with UHF		
MGLAS-07	L Magnet Mount with Type N		
NMO Mini-M	agnet Mounts with 12ft RG58A/U		
MMGAS	Mini-Magnet Mount No Connector		
MMGAS-01	Mini-Magnet Mount with TNC		
MMGAS-02	Mini-Magnet Mount with BNC		
MMGAS-03	Mini-Magnet Mount with PL259		
MMGAS-04	Mini-Magnet Mount with Mini-UHF		
MMGAS-06	Mini-Magnet Mount with Crimp UHF		
MMGAS-05	Mini-Magnet Mount with Type N		
MMGAS-07	Mini-Magnet Mount with Crimp N		
Mini-Magnet Adapter Mounts with 12ft RG58A/U			
MMG N-01	Mini-Mag N with Coax & TNC		
MMGTNC-01	Mini-Mag TNC with Coax & TNC		
MMGBNC-01	Mini Mag BNC with Coax & TNC		
MMGSMA-01	Mini Mag SMA with Coax & TNC		
MMG N-02	Mini-Mag N with Coax & BNC		
MMGTNC-02	Mini-Mag TNC with Coax & BNC		
MMGBNC-02	Mini-Mag BNC with Coax & BNC		
MMGSMA-02	Mini-Mag SMA with Coax & BNC		
MMG N-07	Mini-Mag N with Coax & "N"		
MMGTNC-07	Mini-Mag TNC with Coax & "N"		
MMGBNC-07	Mini-Mag BNC with Coax & "N"		
MMGSMA-07	Mini-Mag SMA with Coax & "N"		
MMG N-10	Mini-Mag N with Coax & SMA		
MMGTNC-10	Mini-Mag TNC with Coax & SMA		
MMGBNC-10	Mini-Mag BNC with Coax & SMA		
MMGSMA-10	Mini-Mag SMA with Coax & SMA		







MGAS



MGLAS

TKAL

Trunk Mounts with 17ft RG58A/U

mann mounte	
TKAL	Trunk Mount No Connector
TKAL-01	Trunk Mount with TNC
TKAL-02	Trunk Mount with BNC
TKAL-03	Trunk Mount with PL259
TKAL-04	Trunk Mount with Mini-UHF
TKAL-06	Trunk Mount with Crimp UHF
TKAL-05	Trunk Mount with Type N
TKAL-07	Trunk Mount with Crimp N

TKLZL

Trunk Mounts with 17ft Micro Loss 900

munk mounts	
TKZL	Trunk Mount No Connector
TKZL-01	Trunk Mount with TNC
TKZL-02	Trunk Mount with BNC
TKZL-03	Trunk Mount with PL259
TKZL-04	Trunk Mount with Mini-UHF
TKZL-06	Trunk Mount with Crimp UHF
TKZL-05	Trunk Mount with Type N
TKZL-07	Trunk Mount with Crimp N



MMGTNC



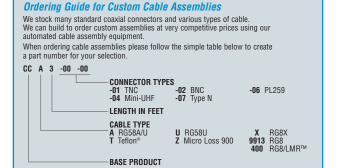
8

Very low loss version of **MMGN** for use at frequencies above 900**M**Hz.

These are custom built to specification. Call for info and pricing.

Ask about MMGLL.

MMGSMA





CABLE ACCESSORIES

RF Connectors

RF Connectors		
RFC-01A	TNC Crimp Male	RG58
RFC-01X	TNC Crimp Male	RG8X
RFC-01Z	TNC Crimp Male	MICRO LOSS
RFC-01AF	TNC Crimp Female	RG58
RFC-01/9913	TNC Crimp	9913
RFC-02A	BNC Crimp Male	RG58
RFC-02Z	BNC Crimp Male	MICRO LOSS
RFC-02/9913	BNC Crimp	9913
RFS-03A	PL259 Teflon [®] Solder	RG8/RG58
RFA-03A	UG175 Adapter	RG58
RFA-03X	UG176 Adapter	RG8X
RFC-04A	Mini-UHF Crimp Male	RG58
RFC-04X	Mini-UHF Crimp Male	RG8X
RFC-04Z	Mini-UHF Crimp Male	MICRO LOSS
RFS-05A	Type N Solder Male	RG58
RFS-05/9913	Type N Solder	9913
RFC-06A	PL259 Crimp Male	RG58
RFC-06X	PL259 Crimp Male	RG8X
RFC-06Z	PL259 Crimp Male	MICRO LOSS
RFC-07A	Type N Crimp Male	RG58
RFC-07X	Type N Crimp Male	RG8X
RFC-07Z	Type N Crimp Male	MICRO LOSS
RFC-07ZF	Type N Crimp Female	MICRO LOSS
RFC-07/9913	Type N Crimp	9913
RFC-08A	S0239 Solder	RG58A/U
RFC-08Z	S0239 Solder	MICRO LOSS
RFC-10A	SMA Crimp Male	RG58
RFC-10T	SMA Crimp Male	RG174/RG316
RFC-10Z	SMA Crimp Male	MICRO LOSS
RFC-10RPA	SMA R/P Crimp Male	RG58
RFC-10FRPA	SMA R/P Crimp Female	RG58
RFC-10RP/200	SMA R/P Crimp Male	LMR [™] 200
RFC-10FRP/200	SMA R/P Crimp Female	LMR [™] 200
RFC-10F/200	SMA Crimp Female	LMR 200 LMR™ 200
RFC-10/316	SMA Crimp Penale	RG316 / LMR [™] 100
	SMA Crimp Male	
RFC-10F/316 RFC-12/316	MMCX Straight	RG316 / LMR [™] 100 RG316 / LMR [™] 100
RFC-12/316 RFC-12/RA	MMCX Straight MMCX R/A	RG316 / LIVIR [™] 100 RG316, RG174 / LMR [™] 100
	N Female Bulk Head Connec	
BH77		
BH07-07	N-Female-N Female Bulk Head	u Adapter
Bulk Cable		
SC100-100	LMR [™] 100A .110 Diameter C	
SC174-100	RG174 .110 Diameter Coax	
SC316-100	RG316 Low Loss .098 Diam	
SCAC-100	RG58A/U Stranded Coax 1	
SCAC-500		00 Feet
SCUC-100	RG58U Solid Coax 100 Fee	
SCUC-500	RG58U Solid Coax 500 Fee	
SCA-100	Belden® RG58A/U Stranded	Coax 100 Feet
CCU 100	Delete B DOFOLL OF L' LONG	100 East



SCU-100 SCZ-100

SCZ-500

SFX-100 SFX-500

SCT-100

SC200-100

SC400-100

SC9913-100

SCX-100



TYPE	MFG.	CENTER	NOMINAL	SHIELD		ATTEN	UATION DB/	' 100 FT		TEMP
	NUMBER	CONDUCTOR	0.D.	COVER	100MHZ	400MHZ	900MHZ	2.4GHZ	5.8GHZ	SPEC
RG58A/U	Belden® 8259	STRANDED	.195	96%	4.9	11.5	21.0	-	-	-40 + 80C
RG58U	Belden [®] 8240	SOLID	.195	95%	4.5	10	14	-	-	-40 + 80C
DOUBLE SHIELD	Comtelco Micro Loss 900	SOLID 18 GAUGE	.195	80% Braid 100% Foil	3.2	6	10.2	17.5	28	-40 + 80C
TEFLON [®]	Comtelco Micro Loss SuperFlex	SOLID 19 GAUGE	.170	90% Braid 100 Sheild	3.3	6.2	12.5	23.6	32	-40 + 85C
LMR™ 200	LMR™ 200	SOLID .044	.195	80% Braid 100% Foil	3.2	6	9.9	16.9	26.4	-40 +85C
RG8X	RG8X	STRANDED	.242	95%	3.7	7	12.8			-40 + 80C
RG8	Times Microwave LMR [™] 400	SOLID	.405	90% Braid 100% FOIL	1.2	2.5	3.9	6.8	10.8	-40 + 80C
RG8	Belden [®] 9913	SOLID	.405	88% Braid 100% Foil	1.4	2.6	4.2	7.5	12.0	-40 + 80C
TEFLON [®]	SPECIAL	STRANDED SILVER COATED	.160	95%	3.7	8.4	12.8	22	32	-40 + 200C
RG174	LMR™ 100	SOLID	.110	100% Foil	8.6	15.8	22.8	39.8	64.1	-40 + 185C
TEFLON [®]	RG316	STRANDED SILVER COATED	.098	95%	8.3	17.5	27.3	39.8	64.1	-40 + 200C

The above data has been collected from published manufacturers specifications and measured data. It should be used only as a guide to making decisions regarding relative choices of cable for a given application. For complete specifications and test data the manufacturer of the cable should be contacted.





ഗ

с А



SPECIALTY DATA PORTABLE ANTENNAS



PART NUMBER*	FIG	FREQUENCY	STYLE	GAIN	LENGTH
P915-SMA-2	2	900-930MHz	STRAIGHT	1	1.8"
PR915-SMA-6	6	900-930MHz	RIGHT ANGLE	2.5	6"
P925-SMA-3	3	896-960MHz	STRAIGHT	1	3"
P925-SMA-RP-3	3	896-960MHz	STRAIGHT	1	3"
P925-SMA-RP-7	7	896-960MHz	STRAIGHT	3	7"
PR925-TNC-6	6	896-960MHz	RIGHT ANGLE	2.5	6"
PS925-TNC-9	8	896-960MHz	SWIVEL	2	9"
P2.4-SMA-3	3	2.4-2.5GHz	STRAIGHT	2	3"
P2.4-SMA-4	1	2.4-2.5GHz	STRAIGHT	2	4"
PR2.4-SMA-3	4	2.4-2.5GHz	RIGHT ANGLE	2	3"
PR2.4-SMA-RP-3	4	2.4-2.5GHz	RIGHT ANGLE	2	3"
PS2.4-SMA-RP-3	4	2.4-2.5GHz	SWIVEL	2	3"
PS2.4-SMA-10	8	2.4-2.5GHz	SWIVEL	3.5	10"
PS2.4-SMA-RP-4	5	2.4-2.5GHz	SWIVEL	2	4"
PS2.4-SMA-RT-4	5	2.4-2.5GHz	SWIVEL	2	4"
PS2.4-SMA-RT-10	8	2.4-2.5GHz	SWIVEL	3.5	10"
PS2.4-TNC-4	5	2.4-2.5GHz	SWIVEL	2	4"
PS2.4-TNC-RP-4	5	2.4-2.5GHz	SWIVEL	2	4"

*Imported





SPECIALTY MOUNTS & BRACKETS

Mobile to Base Adapters

BSMOLC-VHF	VHF Adapter N Type
BSMOLC-UHF	UHF Adapter N Type
BSMOLC-800	800/900 Adapter N Type
BSMO	Heavy Duty Adapter
Note: Specify V and Connector	/HF/UHF Type N or SO239

Adapter Brackets

Adapter Brac	CKEIS
BSMWM-800	Wall Mount N Adapter
UNIBKT	Universal Bracket .625 Hole
BKT1	Mast Mount for CC Series
	Power Divider
BKT2	Mast Mount for 66 Series Yagi
	and EDX
2Y66HDBKT	Mast Mount for 2Y66HD Yagi &
	CC Series Power Divider
TMBM	Stainless Trunk 3/4" Hole, Brite
TMBMB	Stainless Trunk 3/4" Hole, Black
TMBC	Stainless Trunk 3/8" Hole, Brite
TMBCB	Stainless Trunk 3/8" Hole, Black
MMM	Mirror Mount Bracket
	3/8 Hole, Black
MMNMO	Mirror Mount with
	NMO 17' RG58 Coax
MMCM	Commercial Mirror Mount 12' RG58 Coa
	Must specify Connector Type
BSMN	Mirror Mount, NMO "N" Connector
BSMONN	BSMO with "N" to "N" Female,
	Zinc U Bolts
SSU	Stainless Steel U Bolts #7 ea.
Thick Body	Nounts
TBML	Thick Body Mount 17ft RG58 N.C.
	Up to 1/4" Thick Plate, 3/8 or 3/4 Hole
VTBML	Very Thick Body Mount 17ft RG58 N.C.
	Up to 1/2" Thick Plate, 3/8 or 3/4 Hole
UTBN	Universal Thick Body Mount
	"N" Termination
UTBM	Mount terminates as MINI-UHF
TAUHF	Thick Adapter UHF

TAN Thick Adapter N

UTCM Mount Only

UTCM-GP	Ceiling Mount	Mini UHF with GP

Pole Mount PI MO

PLMO	Pole Mount NMO	
C Mount Acc	essories	
CMSB	C Mount Support Bracket	
C SPANNER	C Mount Spanner Wrench	

-	



CMSB

C SPANNER





BSM0450





BKT1

BKT2







TMBM



TAUHF, TAN



BSMWM-800





VTBML





BSMN



PNMO

 \leq

TBML





A C C E S S O R I E S

Accessories for Mobile Antennas				
11B	Classic Base Only			
11BSC	Classic Base, Contact & Adapter			
11BBSC	Black Classic Base,			
	Contact & Adapter			
15BSC	Shock Spring Base,			
	Contact & Adapter			
15BBSC	Black Shock Spring,			
	Contact & Adapter			
11SS	Classic Shock Spring			
11SSB	Black Shock Spring			
BLCSS	Shock Spring			
BBLCSS	Black Shock Spring			
15B	15 Series Base Only			
BLC-XX	Loading Coil			
BBLC-XX	Black Loading Coil			
BLCA-XX	Loading Coil & Adapter			
BBLCA-XX	XX Black Loading Coil & Adapter			

Add frequency suffix for above coils				
-27: 27-31MHz	-45: 45-54MHz	-4306: 406-512MHz 3dB	-4570: 470-490MHz 5dB	
-30: 30-35MHz	-144: 144-174MHz	-4506: 406-430MHz 5dB	-4590: 490-512MHz 5dB	
-34: 34-40MHz	-200: 200-250MHz	-4530: 430-450MHz 5dB		
-39 : 39-45MHz	-250: 250-280MHz	-4550: 450-470MHz 5dB		

11CAB	Classic Adapter Bushing			
11BAB	Black Classic Adapter Bushing			
18CAB	Chrome Base Load Adapter			
18BAB	Black Base Load Adapter			
11SC	Spring Loaded Contact			
11WSC	Wide Spring Loaded Contact			
MBMR	M Style Mounting Ring			
CBMR	C Style Mounting Ring			
CSSS	C Style Stainless Steel Saddle			
14BLN	Black Locking Nut			
14CLN	Chrome Locking Nut			
14CRC	Chrome Rain Cap			
14BPRC	Black Plastic Rain Cap			
14MGS	14 Series Internal Gasket Seal (6)			
11MEGS	11 Series External Gasket Seal (6)			
18MOR	18 Series O Ring Seal (6)			
MOR	Mount Kit O Ring (6)			
CSW	C Mount Spanner Wrench			
13" GP58	Ground Plane 5/8" hole			
13" GP38	Ground Plane 3/8" hole			
4" GP58	Ground Plane 5/8" hole			
4" GP38	Ground Plane 3/8" hole			
8" GP58	Ground Plane 5/8" hole			
8" GP38	Ground Plane 3/8" hole			
Battery Tap				
A1001A	Battery Tap (5 individually Packed)			
A1001B	Battery Tap (25 bulk packed)			
Replaceme	nt Whip Assemblies			
WPDB	Dual Band Whip .100			
WPDBB	Dual Band Whip .100, Black			
WPDB33	Dual Band Whip Assembly, 4dB			
WPDB33B	Dual Band Whip Assembly, 4dB, Black			
WPQ	20" Stainless Whip .100			
WPQB	20" Stainless Whip .100, Black			
WPBL125	52" Stainless Taper Whip .125			
WPBL100	52" Stainless Taper Whip .125			
WPBL100B	52" Stainless Taper Whip .100, Black			
WPEF	Elevated Feed Whip Assembly			
WP85A-X	3.5dB Whip Assembly 800MHz			
WP85B-X	3.5dB Whip Assembly 800MHz, Black			
WP855A-X				
WP855B-X	5dB Whip Assembly 800MHz			
WP45A-X	5dB Whip Assembly 800MHz, Black 3.5dB Whip Assembly 450MHz			
WP45B-X				
WPBL45AX	3.5dB Whip Assembly 450MHz, Black			
WPBL45AX				

			IN THE USA
11B	11BSC, 11BBSC	15BSC, 15BB	SC 11CAB, 11BAB
BLCSS, 11SS			18CAB, 18BAB
14CLN, 14BLN, 1	9 0 4CRC	11SC, 11WSC, MBN	IR, CBMR, CSSS
O (14MGS, 18MOR,	11MEGS, MOR) ()	15B
A1001	CSW	MTELED 1 534-4651 SUNT TOOL	GP
	Î		
- ANNANA			
REPLACEMENT V	VHPS		

ORDERING PROCEDURES

Mobile Mark products can be ordered by phone, fax, mail or e-mail. Orders can also be submitted to any Mobile Mark authorized Representative, or through a distributor. Mobile Mark sells products to VAR/resellers, distributors, OEM Manufacturers, certain government entities, and research organizations. If you are interested in a product for your own private use, please contact us for the nearest reseller in your area.

Many Mobile Mark products can be purchased through Distributors. Some Distributors stock certain models for immediate shipment. Mobile Mark builds products to order. The majority of our products have a 2 week lead time. These lead times do not include shipping.

TERMS OF PAYMENT

Open account terms of Net 30 are offered, after appropriate credit approval. Minimum Information required is one signed bank reference form and two separate trade references.

For convenient ordering, Mobile Mark also accepts VISA, Mastercard, Discover card and American Express. Other forms of payment include Cash in Advance, and wire transfer.

SHIPPING TERMS

Mobile Mark products are shipped Ex-Works (EXW), Itasca, IL. This means that prices quoted or shown in our literature do NOT include shipping. Our standard shipper is UPS. Some products must ship ground freight, due to size limitations. Shipping charges are added to your invoice or COD charge. When shipping COD, note that most shipping companies charge a fee in addition to freight.

UPS shipments are available in Red (Overnight), Blue (2 day), Orange (3 day) and ground. Shipping charges are assessed once an order is completed and can be weighed. Although we do not guarantee shipping charges in advance, we can usually provide you an estimate beforehand for planning purposes.

If you wish to use Fedex or DHL, you may provide us your account number for shipping. For shipments outside the USA, your shipment account must be provided to properly address full charges (freight & duty).

RETURNING PRODUCT

Returns are accepted for defects or mistakes on our part in processing your order. Our products are generally warranted for 2 years (see warranty on website). If you need to return Mobile Mark product under warranty, you must first contact us to receive a return authorization number and approval. For warranty items, product will be repaired or replaced. When you return damaged product, the RMA number must be clearly visible on the shipping label.

CHANGES IN PRODUCT/PRICING/SHIPMENT

Mobile Mark reserves the right to make product specification changes or pricing changes at any time, without notice. When you order an item, Mobile Mark will give you an approximate shipment date. If an item needs to be back ordered, we will notify you, and ask for permission to ship any partial/available products.

ORDERING INFORMATION FOR MOBILE MARK (EUROPE), LTD.

ORDERING PROCEDURES

Mobile Mark products can be ordered by phone, fax, mail or e-mail. Orders can also be submitted to any Mobile Mark (Europe) Authorized Distributor.

Mobile Mark (Europe) sells to Resellers, VARs, Distributors, OEM Manufacturers, certain government entities, and research organizations. If you are interested in a product for your own private use, please contact us for the nearest reseller in your area.

Many Mobile Mark products can be purchased through Distributors. Some Distributors stock certain models for immediate shipment. Mobile Mark builds products to order. The majority of our products have a 2 week or more lead time, and a few items are 1 week. These lead times do not include shipping.

TERMS OF PAYMENT

Open account terms of Net 30 are offered, after appropriate credit approval.

For purchases by credit card, Mobile Mark (Europe) accepts VISA and MasterCard. Other forms of credit include BACS, COD, Cash in Advance and wire transfer.

SHIPPING TERMS

Mobile Mark products are shipped Ex-Works (EXW) UK, Incoterms 2010. This means that prices quoted or shown in our

literature do not include shipping. Shipping charges are prepaid and are added to the invoice or COD charge.

We use a variety of shipping companies including FedEx, UPS, DHL and local freight forwarding companies. If you have a specific shipper you wish to use, please let us know. Many of our customers specify their own courier and consolidate shipments. If you need further assistance finding a freight forwarder, we can put you in touch with one.

RETURNING PRODUCT

Returns are accepted for defects or mistakes on our part in processing your order. Our products are generally warranted for 2 years (see warranty on website). If you need to return Mobile Mark product under warranty, you must receive a return authorization number and approval from Mobile Mark. To do so, simply call us or email us. For warranty items, product will be repaired or replaced. When you return damaged product, the RMA number must be clearly visible on the shipping label.

CHANGES IN PRODUCT/PRICING/SHIPMENT

Mobile Mark reserves the right to make product specification changes or pricing changes at any time, without notice. When you order an item, Mobile Mark will normally give you an approximate shipment date. If an item needs to be back ordered, we will typically notify you and ask for permission to ship the available products as a partial order.





MobileMark

US location:

Mobile Mark, Inc. 1140 W. Thorndale Ave. Itasca, IL 60143, USA

- Global Headquarters
- Engineering design center
- Environmental testing facilities
- Expanded manufacturing space

Toll free: 1-800-648-2800 (US & Canada) Phone: 1-847-671-6690 Fax: 1-847-250-5120 Email: info@mobilemark.com

UK location:

Mobile Mark Europe, Ltd. 8 Miras Business Park Hednesford, Staffordshire, WS12 2FS, UK

- European production facility
- Expanded manufacturing space
- ISO-9001 certified

Phone: +44 1543 459555 Fax: +44 1543 459545 Email: enquiries@mobilemarkeurope.co.uk

Distributors:

For a complete listing, visit: www.MobileMark.com

