



Technical Equipment Distributors, Inc (TEDI)

Mobile Antennas, 700, 800 & 900 Band

700, 800 & 900 MHz Mobile Antennas

Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Whip Style (Lngth=Lowest Freq)	List Price	Dealer Price
B Type Antenex base loaded mobile antennas.							
<i>Triple Chrome Plated Rod Ferrules & Bushings*Silver Soldered Contacts* 17-7 Stainless Whip*Gold Pin Contact* O-ring in Base NMO Mount / VSWR<1.5:1 / 200 Watts / 50 Ohm Impedance</i>							
B7463	(Eng) 746-796 MHz 3dB Base Load 5/8 wave	5/8 Wave	3	Base	17-7ph SS Straight	37.99	Call
B7465C	(Eng) 746-796 Mhz 5dB closed collinear 5/8 over 5/8	5/8 Wave	5	Base/Closed	17-7ph SS Straight	42.94	Call
B8063	G-806-866 3 DB BASE LD 5/8 WAVE	5/8 Wave	3	Base	17-7ph SS Straight	27.15	Call
B8065C	G- 806-866 5DB CC 5/8 OV 5/8 WAVE	5/8 ovr 5/8	5	Base/Closed	17-7ph SS Straight	42.94	Call
B8635C	863-873 MHz cntr 868MHz 5dB CC 5/8 ov 5/8 wave	5/8 ovr 5/8	5	Base/Closed	17-7ph SS Straight	53.04	Call
B8963	896-970 3 DB BASE LD 5/8 WAVE	5/8 Wave	3	Base	17-7ph SS Straight	52.65	Call
B8965C	G-896-970 CC 5DB 5/8 OV 5/8 WAVE	5/8 ovr 5/8	5	Base/Closed	17-7ph SS Straight	42.94	Call
Black							
BB7463	764-870 MHz Black, 3dB, 5/8 wave	5/8 Wave	3	Base	17-7ph SS Straight	44.44	Call
BB7645C	764-870 MHz, Black, 5dB, Closed Collinear, 5/8 over	5/8 ovr 5/8	5	Base/Closed	17-7ph SS Straight	55.56	Call
BB8063	806-866 BLK 3DB BASE LOAD 5/8W	5/8 Wave	3	Base	17-7ph SS Straight	39.77	Call
BB8063S	Black B-coil 806-866 MHz 3dB antenna w/spring	5/8 Wave	3	Base	17-7ph SS Straight	56.84	Call
BB8065C	806-896 5DB BLK 5/8 OVER 5/8	5/8 ovr 5/8	5	Base/Closed	17-7ph SS Straight	55.56	Call
BB8963	BLK 896-970 3DB BS LDED 5/8WV	5/8 Wave	3	Base	17-7ph SS Straight	78.97	Call
BB8965C	BLK 896-970 5 DB 5/8 OVER 5/8	5/8 ovr 5/8	5	Base/Closed	17-7ph SS Straight	55.56	Call



Maxrad MUF Series Base Loaded Mobile Antennas.							
<i>Triple Plated Brass Fittings *Heavy-walled Double Sealed Base* Low Loss Coil Form * Works in Heavy Vibrations NMO Mount / VSWR<1.5:1 / 200 Watts / 50 Ohm Impedance</i>							
MUF8005	806-866,5DB,CCT,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	39.95	Call
MUF8005S	806-866,5DB,CCT,W/SPR,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	50.45	Call
MUF8103	806-896,3DB,OCC,CHR	5/8 Wave	3	Base	.1" S-Steel	25.35	Call
MUF8103S	806-896,3DB,OCC,W/SPR,CHR	5/8 Wave	3	Base	.1" S-Steel	35.85	Call
MUF8105	806-866,5DB,OCT,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	35.01	Call
MUF8105S	806-866,5DB,OCT,W/SPR,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	45.61	Call
MUF8305	825-896,5DB,OCT,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	35.01	Call
MUF8305S	825-896,5DB,OCT,W/SPR,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	45.61	Call
MUF8325	825-896,5DB,CCT,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	39.95	Call
MUF8325S	825-896,5DB,CCT,W/SPR,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	50.45	Call
MUF9003	896-940,3DB,CCC	5/8 Wave	3	Base	.1" S-Steel	30.87	Call
MUF9003S	896-940,3DB,CCC,W/SPR,CHR	5/8 Wave	3	Base	.1" S-Steel	41.37	Call
MUF9025	896-940,5DB,OCT	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	35.01	Call
MUF9025S	896-940,5DB,OCT,W/SPR,CHR	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	45.61	Call
MUF9035	896-940,5DB,CCT	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	39.95	Call
MUF9103	896-940,3DB,OCC	5/8 Wave	3	Base	.1" S-Steel	25.35	Call
MUF9103S	896-940,3DB,OCC,W/SPR,CHR	5/8 Wave	3	Base	.1" S-Steel	35.85	Call



MUF / Spring

MUF/No Spring

Elevated Feed

Antenex - Gold Plated Push Pin * Movable Rod for Greater Flexibility * Internal Circuitry for Higher Durability							
E8063	806-896 3DB OPEN CHRME ELE FEED	5/8 Wave	3	Open	.1" S-Steel	78.65	Call
E8063C	806-896 3DB CLSD CHRME ELE FEED	5/8 Wave	3	Closed	.1" S-Steel	86.90	Call
E8065C	G-806-896 5DB TRIL CHRME ELE FEED	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	90.20	Call
E8963	896-970 3DB OPEN CHRME ELE FEED	5/8 Wave	3	Open	.1" S-Steel	149.08	Call
E8963C	896-970 3DB CLSD CHRME ELE FEED	5/8 Wave	3	Closed	.1" S-Steel	164.72	Call
E8965C	896-970 5DB TRIL CHRME ELE FEED	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	90.20	Call
Black							
EB7645C	764-870MHz, 5DB 5/8 over 5/8 BLK ELE FEED	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	103.40	Call
EB8063	G-806-896 3DB OPEN BLK ELE FEED	5/8 Wave	3	Open	.1" S-Steel	86.35	Call
EB8063C	806-896 3DB CLSD BLK ELE FEED	5/8 Wave	3	Closed	.1" S-Steel	94.60	Call
EB8065C	806-896 5DB TRIL BLK ELE FEED	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	103.40	Call
EB8963	896-970 3DB OPEN Black Elevated Feed	5/8 Wave	3	Open	.1" S-Steel	86.35	Call
EB8963C	896-970 3DB CLSD BLK ELE FEED	5/8 Wave	3	Closed	.1" S-Steel	94.60	Call
EB8965C	896-970 5DB TRIL BLK ELE FEED	5/8 ovr 5/8	5	Base/Clsd	.1" S-Steel	103.40	Call



E8063/ E8063C



Technical Equipment Distributors, Inc (TEDI)

Mobile Antennas, 700, 800 & 900 Band

700, 800 & 900 MHz Mobile Antennas

Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Whip Style (Length=Lowest Freq)	List Price	Dealer Price
Elevated Feed Continued...							
MUF8023	806-866, 3DB, ELFD, OCC, CHR	1/2 ovr 1/4	3	Closed	.1" S-Steel	72.97	Call Call
MUF8040	806-866, UNITY, ANT. ONLY, CHROME	1/4 Wave	Unity	Closed	.1" S-Steel	65.83	
MUF8043	806-896, 3DB, ELFD, OCC, CHR	1/2 ovr 1/4	3	Closed	.1" S-Steel	72.97	Call
MUF8045	806-866, 5DB, ELFD, CCT, CHR	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	83.92	Call
MUF8073	806-866, 3DB, ELFD, CCC, CHR	1/2 ovr 1/4	3	Closed	.1" S-Steel	80.33	Call
MUF8083	825-896, 3DB, ELFD, CCC, CHR	1/2 ovr 1/4	3	Closed	.1" S-Steel	80.33	Call
MUF8400	824-896, UNITY, ANT. ONLY, CHROME	1/4 Wave	Unity	Closed	.1" S-Steel	65.83	Call
MUF8405	824-896, 5DB, ELFD, OCT, CHR	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	80.56	Call
MUF8455	824-896, 5DB, ELFD, CCT, CHR	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	83.92	Call
MUF9040	896-940, UNITY, ANT. ONLY, CHROME	1/4 Wave	Unity	Closed	.1" S-Steel	65.83	Call
MUF9043	896-940, 3DB, OCC, CHROME	1/2 ovr 1/4	3	Closed	.1" S-Steel	72.97	Call
MUF9083	896-940, 3DB, CCC, CHROME	1/2 ovr 1/4	3	Closed	.1" S-Steel	80.33	Call
MUF9105	896-940, 5DB, OCT, CHROME	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	80.56	Call
MUF9115	896-940, 5DB, CCT, CHROME	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	83.92	Call
Black							
760-870 MHZ BLACK CHROME ELEVATED FEED CC 3DB GAIN							Call
BMUF7603	806-866, UNITY, ANT. ONLY, BLACK	1/2 ovr 1/4	3	Base	.1" S-Steel	88.20	Call
BMUF8040	806-866, 3DB ELFD, OCC, BLACK	1/2 ovr 1/4	3	Base	.1" S-Steel	79.28	Call
BMUF8023	806-866, 3DB ELFD, OCC, BLACK	1/2 ovr 1/4	3	Base	.1" S-Steel	79.28	Call
BMUF8035	806-866, 5DB ELFD, OCT, BLACK	2-1/2 ovr 1/4	5	Base/Clsd	.1" S-Steel	87.82	Call
BMUF8073	806-866, 3DB ELFD, CCC, BLACK	1/2 ovr 1/4	3	Base	.1" S-Steel	88.20	Call
BMUF8045	806-866, 5DB ELFD, CCT, BLACK	2-1/2 ovr 1/4	5	Base/Clsd	.1" S-Steel	96.10	Call
BMUF8043	825-896, 3DB ELFD, OCC, BLACK	1/2 ovr 1/4	3	Base	.1" S-Steel	79.28	Call
BMUF8400	824-896, UNITY, ANT. ONLY, BLACK	1/2 Wave	Unity	None	.1" S-Steel	72.66	Call
BMUF8405	824-896, 5DB ELFD, OCT, BLK	2-1/2 ovr 1/4	5	Base/Clsd	.1" S-Steel	87.82	Call
BMUF9040	896-940, UNITY, ANT. ONLY, BLACK	1/2 Wave	Unity	None	.1" S-Steel	72.66	Call
BMUF9043	896-940, 3DB, OCC, BLACK	1/2 ovr 1/4	3	Base	.1" S-Steel	79.28	Call
BMUF9083	896-940, 3DB, CCC, BLACK	1/2 ovr 1/4	3	Base	.1" S-Steel	88.20	Call
BMUF9105	896-940, 5DB, OCT, BLACK	2-1/2 ovr 1/4	5	Base/Clsd	.1" S-Steel	87.82	Call
BMUF9113	870-950, 3DB, OCC, BLACK	1/2 ovr 1/4	3	Base	.1" S-Steel	79.28	Call
BMUF9115	896-940, 5DB, CCT, BLACK	2-1/2 ovr 1/4	5	Base/Clsd	.1" S-Steel	96.10	Call
Antenna Specialist - Male/Female Noiseless connection * 40 watt capacity * Black Dura-Coat™ Finish							
ASPA915	ANT CONVRs MHZ 806-869	1/2 ovr 1/4	3	Open	.1" S-Steel	68.13	Call
ASPG918	ELEV FEED ANT MHZ 902-960 - Integrated N(F)	1/2 ovr 1/4	3	Open	.1" S-Steel	68.00	Call
ASPG915	ANT CONVRs MHZ 890-960	1/2 ovr 1/4	3	Open	.1" S-Steel	68.13	Call
ASPD913U	ELEVATED FEED CELLULAR/PCS	1/2 ovr 1/4	3	Open	.1" S-Steel	99.98	Call
Antenex B Type Non-Ground Plane base loaded mobile antennas.							
<i>Triple Chrome Plated Rod Ferrules & Bushings*Silver Soldered Contacts* 17-7 Stainless Whip*Gold Pin Contact* O-ring in Base NMO Mount / VSWR<1.5:1 / 200 Watts / 50 Ohm Impedence</i>							
B7462N	(Eng) 746-796MHz 2dB gain Antenna	1/2 Wave	2	Base	17-7ph SS Straight	63.80	Call
B8062N	806-866 MHz 2.4 DB 1/2 WV NGP	1/2 Wave	2	Base	17-7ph SS Straight	30.38	Call
B8065CN	806-896 5DB 1/2 OV 1/2 NGP CLS	5/8 ovr 5/8	2	Base/Clsd	17-7ph SS Straight	49.77	Call
B8962N	896-970 MHz 2.4 DB 1/2 WV NGP	1/2 Wave	2	Base	17-7ph SS Straight	58.13	Call
B8965CN	896-970 5DB 1/2 OV 1/2 NGP CLS	5/8 ovr 5/8	2	Base/Clsd	17-7ph SS Straight	49.77	Call
B8965CNS	896-970 MHz 5dB NGP with shock spring	5/8 ovr 5/8	2	Base/Clsd	17-7ph SS Straight	60.24	Call
Black							
BB8062N	806-866 BLK NGP BS LD 1/2 WAVE	1/2 Wave	2	Base	17-7ph SS Straight	43.01	Call
BB8065CN	BLK 806-896 5DB 1/2 OV 1/2 NGP	5/8 ovr 5/8	2	Base/Clsd	17-7ph SS Straight	62.40	Call
BB8962N	896-970 NGP BASE LD 1/2WV	1/2 Wave	2	Base	17-7ph SS Straight	84.45	Call
BB8965CN	896-970 MHz Black 5/8 over 5/8 5dB No Ground Plane	5/8 ovr 5/8	2	Base/Clsd	17-7ph SS Straight	62.40	Call
BB8965CNS	BLK 896-970 5dB 5/8WV NGP WSPG	5/8 ovr 5/8	2	Base/Clsd	17-7ph SS Straight	72.63	Call



Black Version

ASPA915





Technical Equipment Distributors, Inc (TEDI)

Mobile Antennas, 700, 800 & 900 Band

700, 800 & 900 MHz Mobile Antennas - Non-Base Loaded

Maxrad Chrome Nut - Series Economical, Non base loaded mobile antennas
 Flexible Rod * No Rod Cutting * Quarter-wave Design * Rubber Seal
 NMO Mount / VSWR<2.0:1 / 200 Watts / 50 Ohm Impedance/

Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Whip Style (Lngth=Low est Freq)	List Price	Dealer Price
MUF7000	760-870 MHZ UNITY GAIN ANTENNA	1/4 Wave	Unity	None	.062" S-Steel	8.23	Call
MUF8000	806-896 UNITY ANTENNA	1/4 Wave	Unity	None	.062" S-Steel	8.23	Call
MUF8003	806-896,3DB,CCC,CHR	5/8 ovr 1/4	3	Open	.062" S-Steel	30.87	
MUF8063	806-866,3DB,ANTENNA ONLY	5/8 ovr 1/4	3	Open	.062" S-Steel	12.60	Call
MUF8253	825-896,3DB,ANT,ONLY	5/8 ovr 1/4	3	Open	.062" S-Steel	12.60	Call
MUF8963	896-940,3DB,OCC,CHR	5/8 ovr 1/4	3	Open	.062" S-Steel	12.60	Call
MUF9000	896-970,UNITY GAIN ANTENNA	1/4 Wave	Unity	None	.062" S-Steel	8.23	Call
MUF9093	870-950,3DB,ANTENNA ONLY	5/8 ovr 1/4	3	Open	.062" S-Steel	12.60	Call
MFT800	800-940,FT,UNITY,1/4 WAVE,CHR	1/4 Wave	Unity	None	.062" S-Steel	9.24	Call
Black							
BMUF7000	760-870 MHZ UNITY GAIN CHROME NUT	1/4 Wave	Unity	None	.062" S-Steel	14.81	Call
BMUF8000	806-896,1/4 WAVE ANTENNA,BLACK	1/4 Wave	Unity	None	.062" S-Steel	14.81	Call
BMUFC8063	MOLDED COIL 806-866 MHZ BLACK	5/8 ovr 1/4	3	Open	.062" S-Steel	22.05	Call
BMUFC8253	MOLDED COIL 824-896 MHZ BLACK	5/8 ovr 1/4	3	Open	.062" S-Steel	22.05	Call
BMUFC8963	MOLDED COIL 896-940 MHZ BLACK	5/8 ovr 1/4	3	Open	.062" S-Steel	22.05	Call
BMUF9000	896-940,1/4 WAVE ANTENNA,BLACK	1/4 Wave	Unity	None	.062" S-Steel	14.81	Call
BMUF9093	870-950 3DB, BLACK ANTENNA ONLY	5/8 ovr 1/4	3	Open	.062" S-Steel	19.27	Call
BMFT800	800-940,FT,UNITY,1/4 WAVE,BLK	1/4 Wave	Unity	None	.062" S-Steel	14.96	Call



Antenex QW - Series Economical, Non base loaded mobile antennas
 Flexible Rod * No Rod Cutting * Quarterwave Design * Heavy Duty Stand-up Grommet* Brass Button Contact
 NMO Mount / VSWR<2.0:1 / 200 Watts / 50 Ohm Impedance/

QW800	G-806-896 1/4 WAVE ANTENNA ONLY	1/4 Wave	Unity	None	.062" S-Steel	8.5	Call
QW8063	G-806-866 3dB FLEXIBLE ANTENNA	5/8 ovr 1/4	3	Open	.062" S-Steel	12.98	
QW8253	825-896 3DB GAIN FLEX ANTENNA	5/8 ovr 1/4	3	Open	.062" S-Steel	12.98	Call
QW8963	896-970 3DB FLEXIBLE ANTENNA	5/8 ovr 1/4	3	Open	.062" S-Steel	12.98	Call
QW900	896-970 1/4 WAVE ANTENNA ONLY	1/4 Wave	Unity	None	.062" S-Steel	8.5	Call
Black							
QWB800	G-806-896 1/4 WAVE BLK ANT. ONLY	1/4 Wave	Unity	None	.062" S-Steel	14.75	Call
QWB8063	G-806-866 3DB GAIN FLEX BLK ANT	5/8 ovr 1/4	3	Open	.062" S-Steel	19.22	Call
QWB8253	825-896 3dB FLEX BLK ANTENNA	5/8 ovr 1/4	3	Open	.062" S-Steel	19.22	Call
QWB8963	896-970 3dB GAIN FLEX BLK ANT	5/8 ovr 1/4	3	Open	.062" S-Steel	19.22	Call
QWB900	896-970 1/4 WAVE BLK ANT. ONLY	1/4 Wave	Unity	None	.062" S-Steel	14.75	Call



5/16 - 24 Thread Stud Mounted Version

Maxrad - Stud Mount

MUFL800	806-900,1/4 WAVE ANTENNA	1/4 Wave	Unity	None	.1" S-Steel	6.71	Call
MUFL8033	806-896,3DB L MOUNT,CCC	5/8 ovr 1/4	3	Closed	.1" S-Steel	19.95	Call
MUFL8033S	806-896,3DB,CCC,L MT,W/SPR,CHR	5/8 ovr 1/4	3	Closed	.1" S-Steel	28.88	Call
MUFL8053	806-896,3DB L MOUNT,OCC	5/8 ovr 1/4	3	Open	.1" S-Steel	17.10	Call
MUFL8053S	806-896,3DB,OCC,L MT,W/SPR,CHR	5/8 ovr 1/4	3	Open	.1" S-Steel	26.02	Call
MUFL8105	806-866,5DB,OCT L-MT,ANT,CHR	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	20.73	Call
MUFL8105S	806-866,5DB,OCT,L MT,W/SPR,CHR	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	29.65	Call
MUFL8305	824-896,5DB L MOUNT,OCT	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	20.73	Call
MUFL8305S	824-896,5DB,OCT,L MT,W/SPR,CHR	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	29.65	Call
MUFL8325	824-896,5DB,CLOSED TRI	2-5/8 ovr 1/4	5	Closed/Tri-Lin	.1" S-Steel	26.85	Call
MUFL8325S	824-896,5DB,CCT,L MT,W/SPR,CHR	2-5/8 ovr 1/4	5	Closed/Tri-Lin	.1" S-Steel	35.77	Call
MUFL900	896-940,1/4 WAVE,L MOUNT	1/4 Wave	Unity	None	.1" S-Steel	6.71	Call
MUFL9033	896-940,3DB,CCC,L MOUNT,CHROME	5/8 ovr 1/4	3	Closed	.1" S-Steel	19.95	Call
MUFL9033S	896-940,3DB,CCC,L MT,W/SPR,CHR	5/8 ovr 1/4	3	Closed	.1" S-Steel	28.88	Call
MUFL9053	896-940,3DB,OCC,L MOUNT,CHROME	5/8 ovr 1/4	3	Open	.1" S-Steel	17.10	Call
MUFL9053S	896-940,3DB,OCC,L MT,W/SPR,CHR	5/8 ovr 1/4	3	Open	.1" S-Steel	26.02	Call
MUFL9075	896-940,5DB,OCT,L MOUNT,CHROME	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	20.73	Call
MUFL9075S	896-940,5DB,OCT,L MT,W/SPR,CHR	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	29.65	Call
MUFL9085	896-940,5DB,CCT,L MOUNT,CHROME	2-5/8 ovr 1/4	5	Clsd/Trilin	.1" S-Steel	26.85	Call
MUFL9085S	896-940,5DB,CCT,L MT,W/SPR,CHR	2-5/8 ovr 1/4	5	Clsd/Trilin	.1" S-Steel	35.77	Call



3 dB



Technical Equipment Distributors, Inc (TEDI)

Mobile Antennas, 700, 800 & 900 Band

700, 800 & 900 MHz Mobile Antennas - Non-Base Loaded

Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Whip Style (Lngth=Lowest Freq)	List Price	Dealer Price
5/16 - 24 Thread Stud Mounted Version Continued...							
Black							
BMUFL800	806-896, 1/4 WAVE L MOUNT, BLACK	1/4 Wave	Unity	None	.1" S-Steel	11.03	Call
BMUFL8005	806-866, 5DB L MOUNT, CCT, BLACK	2-5/8 ovr 1/4	5	Closed/Tri-Lin	.1" S-Steel	33.03	Call
BMUFL8033	806-896, 3DB, L MOUNT, CCC, BLK	5/8 ovr 1/4	3	Open	.1" S-Steel	29.40	Call
BMUFL8053	806-896, 3DB L MOUNT, OCC, BLACK	5/8 ovr 1/4	3	Open	.1" S-Steel	20.55	Call
BMUFL8053S	806-896, 3DB, OCC, L MT, W/SPR, BLK	5/8 ovr 1/4	3	Open/Tri-lin	.1" S-Steel	30.00	Call
BMUFL8105	806-866, 5DB, L MOUNT, OCT, BLK	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	24.18	Call
BMUFL8305	824-896, 5DB, L MOUNT, OCT, BLK	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	24.18	Call
BMUFL8305S	824-896, 5DB, OCT, L MT, W/SPR, BLK	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	33.62	Call
BMUFL8325	824-896, 5DB, L MOUNT, CCT, BLK	2-5/8 ovr 1/4	5	Closed/Tri-Lin	.1" S-Steel	33.03	Call
BMUFL8325S	824-896, 5DB, CCT, L MT, W/SPR, BLK	2-5/8 ovr 1/4	5	Closed/Tri-Lin	.1" S-Steel	42.47	Call
BMUFL900	896-940, 1/4 WAVE ANTENNA, BLACK	1/4 Wave	Unity	None	.1" S-Steel	11.03	Call
BMUFL9033	896-940, 3DB, CCC, L MOUNT, BLACK	5/8 ovr 1/4	3	Closed	.1" S-Steel	29.40	Call
BMUFL9033S	896-940, 3DB, CCC, L MT, W/SPR, BLK	5/8 ovr 1/4	3	Closed	.1" S-Steel	38.85	Call
BMUFL9053	896-940, 3DB, OCC, L MOUNT, BLACK	5/8 ovr 1/4	3	Open	.1" S-Steel	20.55	Call
BMUFL9053S	896-940, 3DB, OCC, L MT, W/SPR, BLK	5/8 ovr 1/4	3	Open	.1" S-Steel	30.00	Call
BMUFL9075	896-940, 5DB, OCT, L MOUNT, BLACK	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	25.40	Call
BMUFL9075S	896-940, 5DB, OCT, L MT, W/SPR, BLK	2-5/8 ovr 1/4	5	Open/Tri-lin	.1" S-Steel	33.62	Call
BMUFL9085	896-940, 5DB, CCT, L, BLK	2-5/8 ovr 1/4	5	Closed/Tri-Lin	.1" S-Steel	33.03	Call
BMUFL9085S	896-940, 5DB, CCT, L MT, W/SPR, BLK	2-5/8 ovr 1/4	5	Closed/Tri-Lin	.1" S-Steel	42.47	Call
Antenex - Stud Mount - Triple Chrome Plated Ferrule * Stainless Steel Whip							
							Call
L***	L MT 1/4WV @***.*** MHZ	1/4 Wave	Unity	None	.1" S-Steel	22.94	
L800	800-896 MHz L 1/4 WV ANTENNA	1/4 Wave	Unity	None	.1" S-Steel	10.95	Call
L8063	806-896 MHz L 3DB OPEN COIL	1/4/collinear	3	Open	.1" S-Steel	28.88	Call
L8063C	806-896MHz 3.5db CLOSED COIL	1/4/collinear	3	Closed	.1" S-Steel	28.88	Call
L8063CS	806-896 MHz 3.5DB L CLOSED W/S	1/4/collinear	3	Closed	.1" S-Steel	40.43	Call
L8963	896-970 L MT 3DB OPEN COIL CHR	1/4/collinear	3	Open	.1" S-Steel	35.45	Call
L8963C	896-970 L MT 3.5DB CLSD CL CRM	1/4/collinear	3	Closed	.1" S-Steel	39.62	Call
Black							
LB***	L MT BLK 1/4WV @***.***MHZ	1/4 Wave				30.23	Call
LB800	800-896 MHz L 1/4 WV ANTENNA	1/4/collinear	Unity	None	.1" S-Steel	18.24	Call
LB8063	806-896 MHz L 3DB OPEN COIL	1/4/collinear	3	Open	.1" S-Steel	61.51	Call
LB8063C	806-866 BLK 3.5DB COLLINEAR	1/4/collinear	3	Closed	.1" S-Steel	65.68	Call
LB8963	896-970 MHz L 3DB OPEN COIL	1/4/collinear	3	Open	.1" S-Steel	61.51	Call
LB8963C	896-970 MHz BLCK L 3.5dB CLSD	1/4/collinear	3	Closed	.1" S-Steel	65.68	Call



Antenex A Base Series, Economical, Non Base Loaded Mobile Antennas

Spring Loaded Gold Contact * Heavy duty, Durable Base * Quarterwave & Collinear Designs * Triple Plated Chrome Ferrule NMO Mount / VSWR<2.0:1 / 200 Watts / 50 Ohm Impedance

A7463	(Eng) 746-796 MHz 3DB OPEN COIL A BS CHR	Collinear	3	Open	.1" S-Steel	50.00	Call
A800	806-896 MHz BROADBAND UNITY QW	1/4 Wave	Unity	None	.1" S-Steel	18.03	Call
A8063	G-806-896 MHz 3DB OPEN LOW PROF	Collinear	3	Open	.1" S-Steel	23.18	Call
A8063C	G-806-896MHz 3.5DB CLSDCL A BASE	Collinear	3	Closed	.1" S-Steel	27.79	Call
A8063CS	806-896 MHz 3DB A BS CLSD W/S	Collinear	3	Closed	.1" S-Steel	37.57	Call
A8063S	G-806-896 3DB OPEN COIL A BS W/S	Collinear	3	Open	.1" S-Steel	32.96	Call
A8065CT	G - 806-896 MHz C-COIL TRILINEAR	Trillinear	5	Closed	.1" S-Steel	34.31	Call
A8065CTS	806-896 MHz 5DB TRILINEAR W/S	Trillinear	5	Closed	.1" S-Steel	44.09	Call
A8963	G - 896-970 MHz 3DB LOW PROFILE CH	Collinear	3	open	.1" S-Steel	23.18	Call
A8963C	896-970 MHz 3.5DB C-COIL A BS	Collinear	3	Closed	.1" S-Steel	56.25	Call
A8963CS	896-970 MHz 3.5DB A BS CC W/S	Collinear	3	Closed	.1" S-Steel	32.96	Call
A8963S	896-970 MHz 3DB O-C A BS W/S	Collinear	3	Open	.1" S-Steel	32.98	Call
A8965CT	896-970 MHz 5DB TRILINEAR Closed coil	Trillinear	5	Closed	.1" S-Steel	34.31	Call
A8965CTS	896-970 MHz 5DB TRILINEAR W/S	Trillinear	5	Closed	.1" S-Steel	47.18	Call



3 dB Gain



Technical Equipment Distributors, Inc (TEDI)

Mobile Antennas, 700, 800 & 900 Band

700, 800 & 900 MHz Mobile Antennas - Non-Base Loaded

Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Radiator Material	List Price	Dealer Price
Antenex A Base Series Continued...							
Black							
AB7463	(Eng) 746-796 MHz 3DB OPEN COIL A BS BLK	Collinear	3	Open	.1" S-Steel	50.00	Call
AB800	806-896 MHz BLK BROADBAND UNITY QW	1/4 Wave	Unity	None	.1" S-Steel	22.15	Call
AB8063	G-806-896 MHz 3DB OPEN COIL A BS	Collinear	3	Open	.1" S-Steel	36.05	Call
AB8063C	806-896 MHz 3.5DB C-COIL A	Collinear	3	Closed	.1" S-Steel	40.66	Call Call
AB8063CS	806-896 MHz BLK 3.5DB CC W/S	Collinear	3	Closed	.1" S-Steel	56.63	
AB8063S	806-896 MHz 3DB OPEN BLK W/S	Collinear	3	Open	.1" S-Steel	51.76	Call
AB8065CT	806-896 MHz BLK 5DB TRILINEAR	Trilinear	5	Closed	.1" S-Steel	47.18	Call
AB8065CTS	806-896 MHz BLK TRILINEAR W/S	Trilinear	5	Closed	.1" S-Steel	63.15	Call
AB8963	896-970 MHz BLK 3 DB OPEN A BS	Collinear	3	open	.1" S-Steel	36.05	Call
AB8963C	896-970 MHz BLK 3.5DB CC A BS	Collinear	3	Closed	.1" S-Steel	63.86	Call
AB8963CS	896-970 MHz 3.5DB BLK CC W/S	Collinear	3	Closed	.1" S-Steel	85.03	Call
AB8963S	896-970 MHz 3DB BLK OPEN W/S	Collinear	3	Open	.1" S-Steel	75.23	Call
AB8965CT	896-970 MHz BLK 5D TRILINEAR	Trilinear	5	Closed	.1" S-Steel	69.45	Call
AB8965CTS	896-970 MHz 5DB BLK TRI-LN W/S	Trilinear	5	Closed	.1" S-Steel	90.61	Call



Unity Gain

Maxrad MAX Base Series, Economical, Non Base Loaded Mobile Antennas
*Spring Loaded Contact * Heavy duty, Durable Base * Quarterwave & Collinear Designs*
NMO Mount / VSWR<2.0:1 / 200 Watts / 50 Ohm Impedance/

MAX7603S	760-870 MHZ MAXBASE COLINEAR ANTENNA	5/8 ovr 1/4	3	Closed	.1" S-Steel	33.44	Call
MAX8033	806-896,3DB,CCC	5/8 ovr 1/4	3	Closed	.1" S-Steel	27.00	Call
MAX8033S	806-896,3DB,CCC,ANT W/SPR,CHR	5/8 ovr 1/4	3	Closed	.1" S-Steel	35.92	Call
MAX8053	806-896,3DB,OCC	5/8 ovr 1/4	3	Open	.1" S-Steel	22.50	Call
MAX8053S	806-896,3DB,OCC,ANT W/SPR,CHR	5/8 ovr 1/4	3	Open	.1" S-Steel	31.42	Call
MAX8055	806-866,5DB,CCT	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	33.58	Call
MAX8055S	806-866,5DB,CCT,ANT W/SPR,CHR	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	42.50	Call
MAX8135	806-896,5DB,OCT,CHROME	2-1/2 ovr 1/4	5	Open	.1" S-Steel	30.60	Call
MAX8135S	806-866,5DB,OCT,W/SPRING,CHR	2-1/2 ovr 1/4	5	Open	.1" S-Steel	39.52	Call
MAX8155S	806-896,4.5DB,CCC ANT,W/SPRG	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	35.91	Call
MAX8355	824-896,5DB,OCT	2-1/2 ovr 1/4	5	Open	.1" S-Steel	30.60	Call
MAX8375	824-896,5DB,CCT CHROME	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	33.58	Call
MAX9033	896-940,3DB,CCC,CHROME	5/8 ovr 1/4	3	Closed	.1" S-Steel	27.00	Call
MAX9033S	896-940,3DB,CCC,ANT W/SPR,CHR	5/8 ovr 1/4	3	Closed	.1" S-Steel	35.92	Call
MAX9053	896-940,3DB,OCC,CHROME	5/8 ovr 1/4	3	Open	.1" S-Steel	22.50	Call
MAX9075	896-940,5DB,OCT,CHROME	2-1/2 ovr 1/4	5	Open	.1" S-Steel	30.60	Call
MAX9075S	896-940,5DB,OCT,ANT W/SPR,CHR	2-1/2 ovr 1/4	5	Open	.1" S-Steel	39.52	Call
MAX9085	896-940,5DB,CCT,CHROME	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	33.58	Call
MAX9085S	896-940,5DB,CCT,ANT W/SPR,CHR	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	42.50	Call
MAX9103	870-950 MHZ,3DB GAIN,CCC,CHR	5/8 ovr 1/4	3	Closed	.1" S-Steel	27.00	Call
MAX9103S	870-950 MHz, 3dB Gain, CCC, CHR, Spring	5/8 ovr 1/4	3	Closed	.1" S-Steel	35.92	Call
MAX9105	870-950, 5DB, CCT, CHROME	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	33.58	Call
MAX9105S	870-950, 5DB, CCT, CHROME	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	42.50	Call



Black							
BMAX7603S	760-870 MHZ MAXBASE COLINEAR ANTENNA-BLACK	5/8 ovr 1/4	3	Closed	.1" S-Steel	36.45	Call
BMAX8033	806-896,3DB,CCC,BLACK	5/8 ovr 1/4	3	Closed	.1" S-Steel	30.30	Call
BMAX8033S	806-896,3DB,CCC,ANT W/SPR,BLK	5/8 ovr 1/4	3	Closed	.1" S-Steel	39.75	Call
BMAX8053	806-896,3DB,OCC,BLACK	5/8 ovr 1/4	3	Open	.1" S-Steel	27.00	Call
BMAX8053S	806-896,3DB,OCC,ANT W/SPR,BLK	5/8 ovr 1/4	3	Open	.1" S-Steel	36.45	Call
BMAX8055	806-866,5DB,CCT,BLACK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	40.74	Call
BMAX8135	806-866,5DB,OCT,BLACK	2-1/2 ovr 1/4	5	Open	.1" S-Steel	36.00	Call
BMAX8135S	806-866,5DB,OCT,ANT W/SPR,BLK	2-1/2 ovr 1/4	5	Open	.1" S-Steel	45.45	Call
BMAX8155S	806-896,4.5DB,CCC,ANT,W/SPR,BK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	39.75	Call
BMAX8355	824-896,5DB,OCT,BLACK	2-1/2 ovr 1/4	5	Open	.1" S-Steel	36.00	Call
BMAX8375	824-896,5DB,CCT,BLACK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	40.74	Call
BMAX8375S	824-896,5DB,CCT,ANT W/SPR,BLK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	50.19	Call
BMAX9033	896-940,3DB,CCC,BLACK	5/8 ovr 1/4	3	Closed	.1" S-Steel	30.30	Call
BMAX9033S	896-940,3DB,CCC,ANT W/SPR,BLK	5/8 ovr 1/4	3	Closed	.1" S-Steel	39.75	Call
BMAX9053	896-940,3DB,OCC,BLACK	5/8 ovr 1/4	3	Open	.1" S-Steel	27.00	Call
BMAX9053S	896-940,3DB,OCC,ANT W/SPR,BLK	5/8 ovr 1/4	3	Open	.1" S-Steel	36.45	Call
BMAX9075	896-940,5DB,OCT,BLACK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	36.00	Call
BMAX9075S	896-940,5DB,OCT,ANT W/SPR,BLK	2-1/2 ovr 1/4	5	Open	.1" S-Steel	45.45	Call
BMAX9085	896-940,5DB,CCT,BLACK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	40.74	Call





Technical Equipment Distributors, Inc (TED)

Mobile Antennas, 700, 800 & 900 Band

700, 800 & 900 MHz Mobile Antennas - Non-Base Loaded

Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Radiator Material	List Price	Dealer Price
Maxrad MAX Base Series - Black Continued...							
BMAX9085	896-940,5DB,CCT,BLACK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	40.74	Call
BMAX9085S	896-940,5DB,CCT,ANT W/SPR,BLKJ	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	50.19	Call
BMAX9103	870-950,3DB,CCC,BLACK	5/8 ovr 1/4	3	Closed	.1" S-Steel	30.30	Call
BMAX9103S	870-950,3DB,CCC,BLACK W/SPRING	5/8 ovr 1/4	3	Closed	.1" S-Steel	39.75	Call
BMAX9105	870-950,5DB,CCT,BLACK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	40.74	Call
BMAX9105S	870-950,5DB,CCT,ANT,W/SPR,BLK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	50.19	Call
BMAX9155S	890-945 MHZ, 4.5DB, W SPR, BLK	2-1/2 ovr 1/4	5	Closed	.1" S-Steel	39.75	Call
Antenna Specialist - Rugged One Piece Construction * Black Duracoat Finish							
APA-137	3dB 3/4 HOLE MOT.ROOF MT -17' COAX w/ TNC					44.25	Call
ASPR7925	ANT. CONVR S MHZ 806-869					36.88	Call
Antenna Specialist - with Male/Female noiseless mount							
ASP1815	ANT CONVR S MHZ 806-960	1/4 Wave	Unity	None	.1" S-Steel	24.50	Call
ASPA1851N	RFTP ANT MHZ 806-869	5/8 ovr 1/4	3	Open	.1" S-Steel	58.25	Call
ASPA1855	ANT CONVR S MHZ 806-869	5/8 ovr 1/4	3	Open	.1" S-Steel	26.25	Call
ASPA1865	ANT CONVR S MHZ 806-869	5/8 ovr 1/4	3	Open	.1" S-Steel	23.75	Call
ASPD1855	ANT CONVR S MHZ 824-896	5/8 ovr 1/4	3	Open	.1" S-Steel	26.25	Call
ASPD1865	ANT CONVR S MHZ 824-896	5/8 ovr 1/4	3	Open	.1" S-Steel	23.75	Call
ASPG1865	ANT CONVR S MHZ 890-960	5/8 ovr 1/4	3	Open	.1" S-Steel	23.75	Call
Maxrad - Integrated Connector Mount							
MN9153	902-928 MHz,TYPE N MALE, 3dB, OC, CHR	Collinear	3	Open	17-7ph S-Steel .1"	32.27	Call
MN9155	YH902-928 MHz, N MALE,5dB,DUAL OC, BLK	Trilinear	5	Open	17-7ph S-Steel .1"	40.91	Call
Black							
BMN9153	902-928 MHz, TYPE N MALE, 3dB, OC, CHR	Collinear	3	Open	17-7ph S-Steel .1"	35.82	Call
BMN9155	902-928 MHz,N MALE,5dB,DUAL OC, BLK	Trilinear	5	Open	17-7ph S-Steel .1"	44.20	Call
Maxrad BMMG Mini Mag Series, Economical, Non Base Loaded Mobile Antennas							
<i>12' Fully Integrated RG174 * One Piece construction * Quarterwave * No Tuning Required</i>							
<i>NMO Mount / VSWR<1.5:1 / 16 Watts / 50 Ohm Impedance</i>							
BMMG8153C	806-866,3DB,MINI MAG,BLACK,TNC	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8153ML195NF	806-866, 3 DB, MINI MAG, ML195, NF	Collinear	3	Open	.062" S-Steel	55.28	Call
BMMG8153MSMA	806-866,3DB,MINI MAG,BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8153PL	806-866, 3DB, MINI MAG BL MINI UHF	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8350BN	806-896,UNITY,MINI MAG,BNC,BLK	1/4 Wave	Unity	None	.062" S-Steel	40.56	Call
BMMG8350C	806-896,UNITY,MINI MAG,TNC,BLK	1/4 Wave	Unity	None	.062" S-Steel	40.56	Call
BMMG8350FMEJ	BMMG8350 W/ FME CONN JACK	1/4 Wave	Unity	None	.062" S-Steel	40.56	Call
BMMG8350FPL	806-896,UNITY,MINIMAG,FML MU	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG8350FSMA	806-896,UNITY,SMA FEMALE,BLK	1/4 Wave	Unity	Open	.062" S-Steel	40.56	Call
BMMG8350MSMA	806-896,UNITY,MINI MAG	1/4 Wave	Unity	None	.062" S-Steel	40.56	Call
BMMG8350PL	806-896,UNITY,MINIMAG,MINI-UHF	1/4 Wave	Unity	None	.062" S-Steel	40.56	Call
BMMG8350RG58C	806-896 UNITY MINI-MAG,RG58/U,TNC	1/4 Wave	Unity	None	.062" S-Steel	40.56	Call
BMMG8350UN	806-896,UNITY,MINI MAG,N-MALE	1/4 Wave	Unity	None	.062" S-Steel	42.45	Call
BMMG8353BN	825-896,3DB MINI MAG,BNC,BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8353C	825-896,3DB MINI MAG,TNC,BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8353FFME	825-896, 3DB MINI MAG, FEMALE FME	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8353FMEJ	BMMG8353 FME CONN JACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8353FSMA	825-896,3DB MINI MAG, BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8353ML195NF	825-896, 3DB MINI MAG, ML195,NF	Collinear	3	Open	.062" S-Steel	55.28	Call
BMMG8353MSMA	825-896,3DB MINI MAG, BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8353PL	825-896,3DB MINI MAG,MU,BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG8353UN	806-896,3DB,MINI MAG,N-MALE,BL	Collinear	3	Open	.062" S-Steel	49.82	Call
BMMG9150BN	896-960,UNITY,MINI-MAG,BLK,BNC	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG9150C	896-960,UNITY,MINI-MAG,BLK,TNC	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG9150FSMA	896-960,UNITY,MINIMAG,BLK,FSMA	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG9150FSMART	896-960,UNITY,MINI MAG,RV FSMA	1/4 Wave	Unity	None	.062" S-Steel	46.09	Call
BMMG9150MSMA	896-960,UNITY,MINIMAG,BLK,MSMA	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG9150MSMARP	896-960, UNITY, MINI MAG, RPMSMA	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG9150MSMART	896-960,UNITY,MINI MAG,RV MSMA	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG9150PL	896-960,UNITY,MINI-MAG,BLK,MU	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG9150RPC	896-960,UNITY, MINI MAG,BK,RPC	1/4 Wave	Unity	None	.062" S-Steel	40.58	Call
BMMG9150UN	896-960,UNITY,MINI-MAG,BLK,N	1/4 Wave	Unity	None	.062" S-Steel	42.68	Call
BMMG9153BN	896-940,3DB MINI MAG,BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call



ASPA186



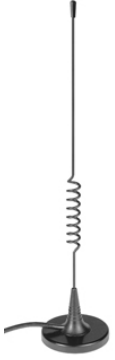


Technical Equipment Distributors, Inc (TED)

Mobile Antennas, 700, 800 & 900 Band

700, 800 & 900 MHz Mobile Antennas - Non-Base Loaded

Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Radiator Material	List Price	Dealer Price
Maxrad BMMG Mini Mag Series - Continued...							
BMMG9153C	896-940,3DB MINI MAG, BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153FSMA	896-940,3DB MINI MAG, BLK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153SMART	896-940,3DB,MINI MAG,RV FSMA	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153MSMA	896-940,3DB MINI MAG,BLK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153MSMART	896-940,3DB,MINI MAG,RV MSMA	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153PL	896-940,3DB MINI MAG, BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153RPC	896-940,3DB,MINI MAG,BLACK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153RPCJ	896-940 3DB MINI MAG BLACK RPCS	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153RPFMSA	896-940 MHZ MINI MAG BLACK RPFMSA	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153RPMSMA	896-940, 3DB, MINI MAG, BLK	Collinear	3	Open	.062" S-Steel	47.93	Call
BMMG9153UN	896-940,3DB,MINI MAG,N-MALE,BL	Collinear	3	Open	.062" S-Steel	50.03	Call



Antenna Specialist - Integrated Mag Mounted Antenna * Ground Plane Required * Dura-Coat™-Finish - Max Power: 10 Watts

ASPA1894B	MAG MT ANT 806-869 MHZ	5/8 ovr 1/4	3	Open	.1" S-Steel	23.75	Call
ASPA1894M	MAG MT ANT MHZ 806-869	5/8 ovr 1/4	3	Open	.1" S-Steel	23.75	Call
ASPA1894N	MAG MT ANT MHZ 806-869	5/8 ovr 1/4	3	Open	.1" S-Steel	28.75	Call
ASPA1894T	MAG MT ANT MHZ 806-869	5/8 ovr 1/4	3	Open	.1" S-Steel	23.75	Call
ASPD1894	MAG MT ANT MHZ 824-894	5/8 ovr 1/4	3	Open	.1" S-Steel	9.10	Call
ASPD1894/CP	MAG MT ANT MHZ 824-894	5/8 ovr 1/4	3	Open	.1" S-Steel	28.75	Call
ASPD1894M	MAG MT ANT MHZ 824-894	5/8 ovr 1/4	3	Open	.1" S-Steel	23.75	Call
ASPD1894S	MAG MT ANT MHZ 824-894	5/8 ovr 1/4	3	Open	.1" S-Steel	28.75	Call
ASPD1894T	MAG MT ANT MHZ 824-894	5/8 ovr 1/4	3	Open	.1" S-Steel	23.75	Call
ASPG1894N	MAG MT ANT MHZ 872-960	5/8 ovr 1/4	3	Open	.1" S-Steel	28.76	Call
ASPG1894T	MAG MT ANT 890-960 MHz	5/8 ovr 1/4	3	Open	.1" S-Steel	28.75	Call
ASP1890S	MAG MOUNT ANT MHZ 806-894	1/4 Wave	Unity	None	.1" S-Steel	37.50	Call
ASP1890T	MAG MOUNT ANT 806-894MHZ	1/4 Wave	Unity	None	.1" S-Steel	30.00	Call

Mobile Antennas - Specialty (700, 800 & 900) Low Profile, Transit, Scanners

Antenex Phantom™ Low Profile Antennas

UHF Models are 3.30 in. * NMO or Permanent Mountable * No Tuning Required Full Field Diversity
Receives Multi-path or Opposite Polarized Signals

Elite Series - Sleek, Aero-dynamic design

White							
ETRA8063	(Eng)806-866MHz 3dBMEG Phantom Elite in white, NMO style	Phantom®	3-Meg	Internal	PC Board	38.70	Call
ETRA821/18503	(Eng)Elite 821-896/1850-1990MHz dual band Phantom 3dB MEG Wh	Phantom®	3-Meg	Internal	PC Board	60.00	Call
ETRA8213	(Eng) 821-896MHz 3dBMEG Phantom Elite in white w/NMO mount	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRA821/18503	G - 821-896/1850-1990MHz dual band Phantom 3dB MEG in white	Phantom®	3-Meg	Internal	PC Board	60.00	Call
ETRA8903	(ENG) 890-960 MHz 3dbMeg Phantom Elite in White	Phantom®	3-Meg	Internal	PC Board	38.70	Call
ETRA9023	(ENG)902-928 3dB TRANSIT 3/4 MOUNT	Phantom®	3-Meg	Internal	PC Board	38.70	Call
Black							
ETRAB8063	(Eng)806-866MHz 3dBMEG Phantom Elite in black, NMO style	Phantom®	3-Meg	Internal	PC Board	38.70	Call
ETRAB821/18503	(Eng)Elite 821-896/1850-1990MHz dual band Phantom 3dB MEG bl	Phantom®	3-Meg	Internal	PC Board	60.00	Call
ETRAB8213	(Eng) 821-896MHz 3dBMEG Phantom Elite	Phantom®	3-Meg	Internal	PC Board	38.70	Call
ETRAB8903	(ENG) 890-960 MHz 3dbMeg Phantom Elite	Phantom®	3-Meg	Internal	PC Board	38.70	Call
ETRAB9023	(ENG) Black 902-928 MHz 3dbMeg Phantom Elite in	Phantom®	3-Meg	Internal	PC Board	38.70	Call





Technical Equipment Distributors, Inc (TEDI)

Mobile Antennas, 700, 800 & 900 Band

700, 800 & 900 MHz Mobile Antennas - Non-Base Loaded

Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Radiator Material	List Price	Dealer Price
Original Phantom Design							
TRA7463	(Eng) 746-796MHz 3dB gain Phantom Antenna	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRA8063	G-806-866 3dB TRANSIT 3/4 MOUNT	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRA8063NP	(Eng) 806-866 3dB TRANSIT 3/4 NGP PERM MNT	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRA8063P	806-866 3dB TRANSIT PRM MTG	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRAB8063NP	(Eng) BLK 806-866 3dB TRANSIT 3/4 NGP PERM MNT	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRAB8063P	BLK 806-866 3dB TRANSIT PRM MT	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRA8213NP	821-896 MHz 3dB MEG NGP Phantom antenna perm mount G - 821-896 3dBMEG Phantom antenna with 5/8" permanent mou	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRA8213P	(Eng) 806-866 3dB TRANSIT 3/4 MNT NGP	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRA8063N	(Eng) 806-866 3dB TRANSIT 3/4 MNT NGP	Phantom®	3-Meg	Internal	PC Board	41.08	Call
TRA8103	Blk 810-874 MHz 3 dB Phantom NMO mount	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRA8213	G - 821-896 3dB Phantom white 3/4 mountable	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRA8213N	(ENG) 821-896 3dB Phantom white 3/4 mountable no ground plan	Phantom®	3-Meg	Internal	PC Board	41.08	Call
TRA8903	890-960 3dB TRANSIT 3/4 MOUNT 890-960 wht 3dB MEG Phantom NGP with permanent threaded mt	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRA8903NP	890-960 3dB TRANSIT PRMN MOUNT	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRA8903P	890-960 3dB TRANSIT PRMN MOUNT	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRA9023N	(Eng)902-928 3dB TRANSIT NGP 3/4 MT	Phantom®	3-Meg	Internal	PC Board	41.08	Call
TRA9023	902-928 3dB TRANSIT 3/4 MOUNT	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRA9023NP	902-928 3dB MEG white Phantom NGP permanent mount	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRA9023P	902-928 3dBMEG Phantom antenna with 3G 5/8" permanent mount	Phantom®	3-Meg	Internal	PC Board	65.13	Call
Black							
TRAB8063	G-BLK 806-866 3dB TRANSIT 3/4 MT	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRAB8063N	(Eng) BLK 806-866 3dB TRANSIT 3/4 MNT NGP	Phantom®	3-Meg	Internal	PC Board	41.08	Call
TRAB8103	Blk 810-874 MHz 3 dB Phantom NMO mount	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRAB821/18503P	G - 821-896/1850-1990MHzdual-band Phantom blk3dB MEG per mt	Phantom®	3-Meg	Internal	PC Board	86.00	Call
TRAB8213NP	Black Phantom 821-896MHz 3dB NGP permanent mount	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRAB8213P	G-BLK 821-896 3dB TRANST PRMN MT	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRAB880/17103P	(ENG)880-960/1710-1880 MHz"P"mount 3dB-MEG dual band Phantom	Phantom®	3-Meg	Internal	PC Board	97.78	Call
TRAB8903NP	890-960 blk 3dB MEG Phantom NGP with permanent threaded mt	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRAB8903P	BLK 890-960 3dB TRANSIT PRMN MT	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRAB821/18503	G - 821-896 MHz 1850-1990 MHz dual band 3 dB Phantom antenn	Phantom®	3-Meg	Internal	PC Board	60.00	Call
TRAB8213	G-821-896 3dB MEG BLK Phantom antenna	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRAB8213N	821-896MHz Black Phantom 3dB NGP	Phantom®	3-Meg	Internal	PC Board	82.16	Call
TRAB8903	G - BLK 890-960 3dB TRANSIT 3/4 MT	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRAB9023	BLK 902-928 3dB TRANSIT 3/4 MT	Phantom®	3-Meg	Internal	PC Board	38.70	Call
TRAB9023N	(Eng)BLK 902-928 3dB TRN NGP 3/4 MT	Phantom®	3-Meg	Internal	PC Board	41.08	Call
TRAB9023NP	902-928 3dB MEG black Phantom NGP permanent mount	Phantom®	3-Meg	Internal	PC Board	65.13	Call
TRAB9023P	Black 902-928 3dB Patent Phantom Perm. mount	Phantom®	3-Meg	Internal	PC Board	65.13	Call



NMO Ver.



Permanent Mount (P)



MaxRad MLPV Low Profile Vertical Antennas UHF Models are 3.38 in. Max * NMO Mountable * No Tuning Required

MLPV700	MLPV 760-870 MHZ	1/4 Wave	4 dBi	None	Brass Rod	38.85	Call
MLPV800	LOW PROFILE VERTICAL 806-960 MHZ	1/4 Wave	3 dBi	None	Brass Rod	36.75	Call
WMLPV800	LOW PROFILE VERT., 806-960 MHZ, WHITE	1/4 Wave	3 dBi	None	Brass Rod	36.75	Call
BMLPV700	760-870 MHZ MLPV BLACK CHROME	1/4 Wave	4 dBi	None	Brass Rod	42.00	Call
BMLPV800	LOW PROF VERT 806-960MHZ,BLK/BLK	1/4 Wave	3 dBi	None	Brass Rod	36.75	Call
BMLPV800HD	LOW PRO VRT, 806-960, BLK, HVY DTY	1/4 Wave	3 dBi	None	Brass Rod	45.10	Call



WMLPV



Technical Equipment Distributors, Inc (TED)

Mobile Antennas, 700, 800 & 900 Band

Antenna Specialist - Transit Antennas

Rugged, High Impact ASA Radome * High Performance when mounted on flat surface
100 watts * Mounting: 4 Screws

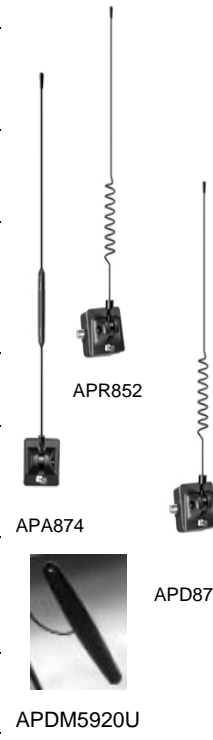
Item Number	Description	Radiator Type	Gain (dBd)	Phasing Coil	Radiator Material	List Price	Dealer Price
ASP8891	LOW PROFILE MHZ 806-894	1/4 Wave	Unity	None	Alum. - Copperweld™	73.88	Call
ASP931	TRANSIT ANT MHZ 806-894	1/4 Wave	Unity	None	Alum. - Copperweld™	46.50	Call
ASP931BB	TRANSIT ANTENNA 806-960 MHZ	1/4 Wave	Unity	None	Alum. - Copperweld™	46.50	Call
ASP931MOT	TRANSIT ANTENNA 806-894 MHZ	1/4 Wave	Unity	None	Alum. - Copperweld™	33.00	Call
ASPG8891	LOW PROFILE MHZ 890-960	1/4 Wave	Unity	None	Alum. - Copperweld™	73.88	Call
ASPG930T	TRANSIT ANT MHZ 890-960	1/4 Wave	Unity	None	Alum. - Copperweld™	32.75	Call
ASPG931	TRANSIT ANT MHZ 890-960	1/4 Wave	Unity	None	Alum. - Copperweld™	46.50	Call



Glass Mounted Antennas

Antenna Specialist - On Glass® Series - Precision Engineered * Patented Whip/Coil Design
Low Profile Design * Straked Whip for Reduced Noise*APX = Installed Connector

APA874.3M	ON-GLASS ANT MHZ 806-869 - 10 Watts	1/2 ovr 1/4	3	Closed	S-Steel w/ Dura-Coat™	40.50	Call
APR852.3M	ON-GLASS ANT MHZ 806-869 - 35 Watts-Muhf	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	49.50	Call
APR852.3N	ON-GLASS ANT MHZ 806-869 - 35 Watts-N-male	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	54.50	Call
APR852.3P	ON-GLASS ANT MHZ 806-869 - 35 Watts-PL259	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	49.50	Call
APR852.3T	ON-GLASS ANT MHZ 806-869 - 35 Watts-TNC	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	49.50	Call
APR852.3	ON-GLASS ANT MHZ 806-869 - 35 Watts-No Conn.	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	38.50	Call
APD873.3M	ON-GLASS ANT MHZ 824-894 - 10 Watts-MUHF	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	35.63	Call
APD873.3T	ON-GLASS ANT MHZ 824-894 - 10 Watts-TNC	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	35.63	Call
APD873/CP	ON-GLASS ANT MHZ 824-894 - 10 Watts-Adapter	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	39.95	Call
APD876.3M	ON-GLASS ANT MHz 824-894 - 10 Watts-MUHF	1/2 ovr 1/4	3	Clsd/ Straked	S-Steel w/ Dura-Coat™	38.00	Call
APD876.3T	ON-GLASS ANT MHz 824-894 - 10 Watts-TNC	1/2 ovr 1/4	3	Clsd/ Straked	S-Steel w/ Dura-Coat™	38.00	Call
APD876/CP	ON-GLASS ANT MHz 824-894 - 10 Watts-Adapter	1/2 ovr 1/4	3	Clsd/ Straked	S-Steel w/ Dura-Coat™	42.95	Call
APXD873.3M	ON-GLASS ANT MHz 824-894 - 10 Watts-MUHF	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	37.50	Call
APXD873.3T	ON-GLASS ANT MHz 824-894 - 10 Watts-TNC	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	37.50	Call
APXD876.3M	ON-GLASS ANT MHz 824-894 - 10 Watts-MUHF	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	40.50	Call
APXD876.3T	ON-GLASS ANT MHz 824-894 - 10 Watts-MUHF	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	40.50	Call
APRG852.3M	ON GLASS ANT MHZ 890-960 - 35 Watts - MUHF	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	49.50	Call
APRG852.3N	ON GLASS ANT MHZ 890-960 - 35 Watts - N-Male	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	54.50	Call
APRG852.3T	ON GLASS ANT MHZ 890-960 - 35 Watts - TNC	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	49.50	Call
APRG852.3U	ON GLASS ANT MHZ 890-960 - 35 Watts - FME(F)	1/2 ovr 1/4	3	Open	S-Steel w/ Dura-Coat™	49.50	Call
APDM5920U	MULTI-BAND ON-GLASS ANTENNA 824-960 / 1710 - 1990 Mhz * Mounts Inside - FME(F)	1/2 Wave	Unity	None	S-Steel w/ Dura-Coat™	38.50	Call
APDM5920U//15	MULTI-BAND ON-GLASS ANTENNA 824-960 / 1710 - 1990 Mhz * Mounts Inside (FME(F)	1/2 ovr 1/4	Unity	None	S-Steel w/ Dura-Coat™	42.50	Call



Scanner

Antenex							
ABSCANC	G- PUBLIC SAFETY SCANNER ANTENNA	1/4 Watt	Rx Only	Closed	17-7ph S-Steel .1"	35.88	Call
ABSCANCs	BLK COMMERCIAL SCANNER ANT W/S	1/4 Watt	Rx Only	Closed	17-7ph S-Steel .1"	51.85	Call
ASCANC	G- VHF/UHF/800 MHZ SCANNER ANT	1/4 Watt	Rx Only	Closed	17-7ph S-Steel .1"	30.51	Call
ASCANCs	VHF/UHF/800 MHZ SCANR ANT W/SP	1/4 Watt	Rx Only	Closed	17-7ph S-Steel .1"	40.30	Call
Maxrad							
MAXSCAN1000	UHF,VHF,800 SCAN RCV ONLY	1/4 Watt	Rx Only	Closed	17-7ph S-Steel .1"	29.30	Call
BMAXSCAN1000	UHF,VHF,800 SCAN RCV,BLK	1/4 Watt	Rx Only	Closed	17-7ph S-Steel .1"	34.44	Call

