HF Tri-Banders

High Gain, Compact and Light Weight Trap Beam for 7-21-28MHz



CD 218 series is a compact sized trap beam antennas designed for the operation for 7, 21 and 28MHz offering performance characteristics comparable to a full size antenna. The length of element for 28MHz is full size, 15% reduced for the element for 21MHz and 45% reduced for the element for 7MHz.

Larger diameter of Hy-Q trap and loading capacitor are used that assure to perform incomparable performance closed to full sized element of antenna. As the characterics of multi-band antenna, VSWR is tend to be unstable due to affection of trap's unconstant or manufacturing accuracy of conformity.

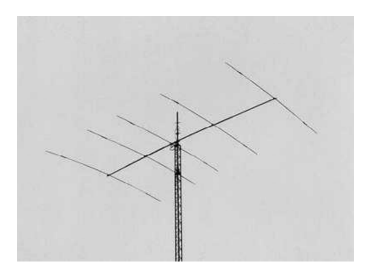
CD assures these factor to be carefully adjusted through rigorous experiments resulted that the tolerance is maintain high accuracy within 0.5%. Mechanically specially shaped high quality aluminum tubing and brackets are used that allow to rugged construction and stable stability.

Model		218B	,	2	18BJ	r		218J			218C	,		218H			218F	
Frequency (MHz)	7	21	28	7	21	28	7	21	28	7	21	28	7	21	28	7	21	28
No. of Element	1	3	3	1	3	3	1	4	4	2	3	3	2	4	4	2	5	5
Forward Gain (dBi)		9.5	9.7		9.5	9.7		10.5	10.7	6.5	8.5	8.7	6.5	11.0	11.2	6.5	13.0	13.2
F / B Ratio (dB)		20	20		20	20		23	22	10	12	12	10	22	20	10	22	20
Power Capability (PEP/kW)	0.8	1.5	1.5	8.0	1.5	1.5	8.0	1.5	1.5	0.8	1.5	1.5	8.0	1.5	1.5	0.8	1.5	1.5
Boom Length (m)		4.0			3.3			5.6			4.0			6.0			9.1	
Element Length (m)		11.3			8.8			8.5			11.3			11.3			11.3	
Rotational Radius (m)		5.7			4.5			4.4			6.0			6.0			6.0	
Mast Diameter (mm)	4	8 ~ 6	61	48	8 ~ 6	1	4	18 ~ 6	1	4	8 ~ 6	31	4	18 ~ 6	1	4	18 ~ 6	1
Wind Surface Area (m²)		0.4			0.38			0.68			0.5			0.7			0.8	
Weight (kg)		11.0	•		10.0			13.5			13.0			16.0			25.5	
Recommended Rotator		RC5-x	(RC5-x			RC5-x			RC5-x	(RC5-x			RC5A-x	(

- ★ All the models include balun standard, connector type -M-
- ★ Wind survival rating of all the modes is above 35 m/s

HF Duo-Banders

Excellent Forward Gain, Clean Beam Patter, Compact & Rugged Design Performance Comparable to Full Size Beam, Designed for Maximum Forward Gain & F/B Radio



If you are an operator just interested in 20 and 15 or 19 and 15 meters, then there is a CD antenna designed especially for vou. For those interested in 20 and 15 meters there is the Model 214 Series. The 214A offers a combination on 3 elements on 14MHz and 4 elements on 21MHz. The 214C is based upon the proven 214A design but offers 4 elements on both bands. However, for those who prefer 10 and 15 meters, the 218 series is the one to chose. The 218 comes with $3\,$ elements on 15 and 3 on 10 meters. The 218A comes with 4 elements on both 10 and 15. Whatever your choice is CD's 214 and 218 series dual band antennas includes a high performance balun at no extra cost, a maximum VSWR of 1.6:1 across each band and all elements are medium spaced. The boom, all elements, and other components are of high strength aluminum to minimize weight without sacrificing mechanical strength. All models in the 214 and 218 series, of course, include special matching stub and balun for maximum efficiency.

Model	21	4A	21	4C	21	4F	24	8S	24	8A	24	8C	24	8F
Frequency (MHz)	14	21	14	21	14	21	18	24	18	24	18	24	18	24
No. of Element	3	4	4	4	5	5	1	1	3	4	4	4	5	5
Forward Gain (dBi)	9.5	11.2	11.0	11.2	12.5	13.2	_	_	9.5	11.2	11.0	11.2	12.5	13.2
F / B Ratio (dB)	20	20	18	20	23	22	ı	-	20	20	18	20	23	22
Power Capability (PEP/kW)	2	3	2	3	2	3	2	3	2	3	2	3	2	3
Boom Length (m)	6	.1	8	.3	12	2.2			4	.6	6	.3	9.	.3
Element Length (m)	9	.5	9	.5	9	.5	6.	.9	7	.5	7.	.5	7.	.5
Rotational Radius (m)	5	.8	6	.0	7	.8	3.	.4	4	.7	4	.9	5.	.8
Mast Diameter (mm)	48 -	~ 61	48 -	~ 61	48 -	~ 61	48 ~	~ 61	48 -	~ 61	48 ~	~ 61	48 ~	- 61
Wind Surface Area (m²)	0	.8	0.	95	1.5		0.1		0.5		0.6		*call	
Weight (kg)	16	3.9	20	0.0	35	5.0	2.	.8	14	1.0	16	6.5	25	5.0
Recommended Rotator	RC	5-x	RC	5-x	RCS	БА-х	RC	5-x	RC	5-x	RC	5-x	RC5	БА-х

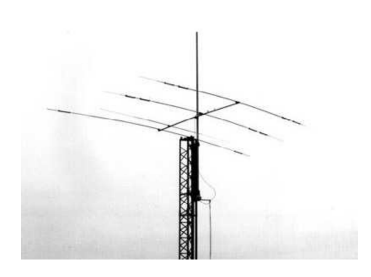
- Custom Order Item -

Model	2	18	21	8A	21	8U	218U-7	
Frequency (MHz)	21	28	21	28	21	28	21	28
No. of Element	3	3	4	4	5	5	7	7
Forward Gain (dBi)	9.5	9.7	10.5	10.7	13.2	13.2	13.8	14.0
F / B Ratio (dB)	23	22	23	22	25	23	25	23
Power Capability (PEP/kW)	1.	.6	1.	.6	1	.6	1.	.6
Boom Length (m)	4.	.0	5	.6	9	.3	13	3.1
Element Length (m)	6	.5	6	.7	6	.5	6.	79
Rotational Radius (m)	3.	.9	4	.3	5	.2	7.	.6
Mast Diameter (mm)	48 ~	~ 61	48 ~	~ 61	48 ~	~ 61	42 ~	~ 61
Wind Surface Area (m²)	0.	.4	0.	0.55		65	*call	
Weight (kg)	8	.3	11	.0	21	.0	34	1.0
Recommended Rotator	RC	5-x	RC	5-x	RCS	БА-х	RCS	Б-х

- ★ All the models include balun standard, connector type -M-
- ★ Wind survival rating of all the modes is above 35m/s

HF Multi-Banders

Unique in Radiation Pattern, Incorporates High-Performance Traps, Light Weight and Compace



CD introduces the 318 series of DX Tri-band beam antennas that offer outstanding efficiency with High-Q traps especially designed for 14, 21 and 28MHz. Design emphasis is placed on full-sized mono-banders. Each model functions as a full-sized beam on 28MHz, physically reduced by 15% on 21MHz and 25% on 14MHz. Large High-Q wave traps are employed, resulting in performance comparable to that of full-sized elements. In the past, multi-band trap antennas were difficult to tune, and performance parameters varies considerably-especially VSWR curves. These irregularities and performance distortions were due largely to design in wave trap constants and tolerances in manufacturing. CD assures stable, uniform VSWR characteristics with an accuracy of 0.5% (max.) by using only the best combination of long life, maximum reliability, and light weight. At key stress points, such as the center section, tubing is dual-structured and overlapped, and hardware clamps are die-cast.

Model		714TW 714TW-			714XW 714XW-			714XXV 14XXW			714S	
Frequency (MHz)	7-7.2	14	21	7-7.2	14	21	7-7.2	14	21	7	14	21
No. of Element	2	4	4	3	4	4	3	5	5	1	1	1
Forward Gain (dBi)	7.5	11.0	11.2	9.0	11.0	11.2	9.0	12.0	13.0	0	0	0
F / B Ratio (dB)	14	21	22	20	21	22	20	21	22	_	_	_
Power Capability (PEP/kW)	1.5 (3)	2.5 (3)	2.5 (3)	1.5 (3)	2.5 (3)	2.5 (3)	1.5 (3)	2.5 (3)	2.5 (3)	2	2	2
Boom Length (m)		8.6			9.9			13.7				
Element Length (m)		13.6			14.3			14.3			13.1	
Rotational Radius (m)		7.8			8.6			9.3			6.6	
Mast Diameter (mm)		48 ~ 61			48 ~ 61			48 ~ 61	48 ~ 61			
Wind Surface Area (m²)	1.1			1.4				1.7	*call			
Weight (kg)		32.0		38.0				54.0		6.0		
Recommended Rotator		RC5A-x			RC5A-x			RC5B-x			RC5-x	

Model		318Jr			318			318B			318C		318S		
Frequency (MHz)	14	21	28	14	21	28	14	21	28	14	21	28	14	21	28
No. of Element	3	3	3	3	3	3	3	4	4	4	5	5	1	1	1
Forward Gain (dBi)	8.7	9.2	9.4	9.0	9.5	9.7	9.0	10.5	10.7	11.0	13.0	13.2	ı	_	_
F / B Ratio (dB)	18	18	18	20	18	22	20	18	20	20	18	22	ı	_	_
Power Capability (PEP/kW)	1.2	2	2		2			2			2			2	
Boom Length (m)		4.0			5.0			6.4			9.1				
Element Length (m)		8.7			8.6			8.6			8.7			8.2	
Rotational Radius (m)		4.7			5.0			5.3			6.4			4.1	
Mast Diameter (mm)	4	18 ~ 6	1	4	18 ~ 6	1	4	18 ~ 6	1	4	18 ~ 6	1	4	18 ~ 6	1
Wind Surface Area (m²)		0.55			0.7			0.9			1.2			*call	
Weight (kg)		13.0			18.0			20.0			26.0	•			
Recommended Rotator		RC5-x			RC5-x			RC5A-x	(RC5A->	(RC5-x		

Model 318x-40 is the model that 7MHz is operable.

(7MHz works as a dipole.) *Power Capability (PEP): 1 kW

*Element Length: 11.5 m

*Weight Consequently Added: 2 kg

★ All the models include balun standard, connector type -M-

★ Wind survival rating of all the modes is above 35m/s

714-Series Expanded-Band Matching Tuner **B\$42** on 7MHz Band

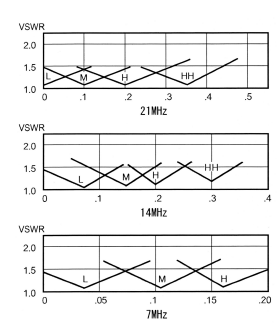
- ★ Upgradable Existing 714-Series By Adding BS42 (Balun Included) For Expanded-Band Operation
- ★ 7.0~7.2MHz Full Coverage by Relay Controlled System
- ★ Remotely Controllable from a Radio Shack (3-CH on 7MHz, 4-CH on 14/21MHz) Maintaining Low VSWR (Control Cable {13.8VDC} : 5-Core)



Matching Tuner, BS42



Remote Controller



714XW VSWR (Typical)

CMN-1606