	1.41m
DP-NR2C: 144MHz	z(2m)
	ight:200g ower rating:150W FM / Impedance:50ohms 5:1 / Connector:MP / Type:6/8 wave C-Load radialless
	2.46m
DP-NR22L: 144MF	
	ight:500g ower rating:100W FM / Impedance:50ohms 5:1 / Connector:MP / Type:2x5/8wave radialless
5	2.52m —
DP-NR22LH: 144M	fHz(2m)
	ight:520g/ ower rating:280W FM / Impedance:50ohms 5:1 / Connector:MP / Type:2x5/8wave radialless
8 <del></del>	1.10m
NR780R: 144/430M	1Hz(2m/70cm)
Impedance:50ohms	cht:240g Hz),6.0dBi(430MHz) / Max.power rating:150W FM(Total) / VSWR:Less than 1.5:1 / Connector:MP d radialless(144MHz),2x5/8wave radialless(430MHz)
	0.98m
NR770R: 144/430N	MHz(2m/70cm) ,300MHz band receiving only
Impedance:50ohms	ight:210g IHz),5.5dBi(430MHz) / Max.power rating:200W FM(Total) / VSWR:Less than 1.5:1 / Connector:MP lless(144MHz),2x5/8wave radialless(430MHz)
8	
	1.02m

NR770H: 144/430MHz(2m/70cm) ,300MHz band receiving only

Length: 1.02m / Weight: 250g Gain:2.15dBi(144MHz),5.5dBi(430MHz) / Max.power rating:200W FM(Total) Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP Type: 1/2wave radialless(144MHz),2x5/8wave radialless(430MHz) - 1.02m ----NR770HB: 144/430MHz(2m/70cm),300MHz band receiving only Length: 1.02m / Weight: 250g Gain:2.15dBi(144MHz),5.5dBi(430MHz) / Max.power rating:200W FM(Total) Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP Type: 1/2wave radialless(144MHz),2x5/8wave radialless(430MHz) 1.00m NR770HSP: 144/430MHz(2m/70cm),300MHz band receiving only Length: 1.00m / Weight: 230g / Spring base structure Gain:2.15dBi(144MHz),5.5dBi(430MHz) / Max.power rating:200W FM(Total) / Impedance:50ohms / VSWR: Less than 1.5:1 Connector:MP / Type:1/2wave radialless(144MHz),2x5/8wave radialless(430MHz) 0.97m — NR770RSP: 144/430MHz(2m/70cm),300MHz band receiving only Length: 0.97m / Weight: 240g / Spring base structure Gain:2.15dBi(144MHz),5.5dBi(430MHz) / Max.power rating:200W FM(Total) Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP Type: 1/2wave radialless(144MHz),2x5/8wave radialless(430MHz) NR760R: 144/430MHz(2m/70cm) Length: 0.77m / Weight: 220g Gain:2.15dBi(144MHz),5.2dBi(430MHz) / Max.power rating:100W FM(144MHz),60W FM(430MHz) Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP Type:1/2wave radialless(144MHz),2x5/8wave radialless(430MHz) 0.80m -

NR760H: 144/430MHz(2m/70cm)

Length:0.8m / Weight:200g

Gain:2.15dBi(144MHz),5.2dBi(430MHz) / Max.power rating:150W FM(Total)

Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP

Type: 1/2wave radialless(144MHz),2x5/8wave radialless(430MHz)



NR770S: 144/430MHz(2m/70cm)

Length: 0.43m / Weight: 150g

Gain:2.15dBi(144/430MHz) / Max.power rating:100W FM(Total)

Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP

Type: 1/4wave(144MHz),1/2wave radialless(430MHz)



NR7700: 144/430MHz(2m/70cm) ,300MHz band receiving only

Length: 1.00m / Weight: 430g

Gain:3.0dBi(144MHz),5.5dBi(430MHz)

Max.power rating:250W FM(144MHz),200W FM(430MHz) Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP

Type: 1/2wave radialless(144MHz),2x5/8wave radialless(430MHz)



NR950M: 144/430/900MHz(2m/70cm/33cm),150/300/450/800MHz bands receivings only

Length: 0.99m / Weight: 260g

Gain:3.15dBi(144MHz),6.3dBi(430MHz),8.7dBi(900MHz)

Max.power rating:200W FM(144MHz),120W FM(430MHz),50W FM(900MHz)

Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP

Type: 1/2 wave C-Load radialless(144MHz),2x5/8wave C-Load radialless(430MHz),4x5/8wave C-

Load radialless(900MHz)



NR77AM: 144/430MHz(2m/70cm)

Length: 0.67m / Weight: 140g

Gain:2.15dBi(430MHz) / Max.power rating:100W FM(Total)

Impedance:50ohms / VSWR:Less than 1.5:1 / Connector:MP

Type:1/4wave(144MHz),1/2wave radialless(430MHz)



NR2000N: 144/430MHz(2m/70cm)

Length:0.99m / Weight:300g

Frequency:144/430/1200MHz (2m/70cm/23cm)

Gain:3.15dB (144MHz), 6.3dB (430MHz), 9.7dB (1200MHz) Max. power rating:100W (144/430MHz), 50W (1200MHz) Impedance: $50\Omega$  / SWR:Less than 1.5 / Connector:N-P

Type: C-Load radialless gain whip (144MHz), 2x 5/8 wave C-Load phased element radialless gain

whip (430MHz), 5 x 5/8 wave C-Load phased element radialless gain whip (1200MHz)