

Sinclair's Low PIM UHF Panel Antennas

Sinclair's SP304 series, UHF panel antennas offer excellent reliability and durability for mission critical applications. These low passive intermodulation (PIM) antennas are available in vertical, cross and circular polarizations. The vertically polarized wideband version (SP304V-SWB) is broadband and covers the full range of 380-512 MHz with other models in the series covering the band in two frequency splits: 380-450 MHz and 450-512 MHz.

Various electrical downtilt (0,10,15) and beamwidth (65/70, 90 and 120) options are available. The dual port, cross polarized version (SP304X) can be used for polarization diversity to reduce multiple path effect. This versatile dual band antenna can also be used as one Tx antenna and one Rx antenna to save tower space.



Sinclair's UHF Panel Antenna Series

Model Number	Frequency (MHz)	Beamwidth (Degrees)	Bandwidth (MHz)	Polarization	Electrical Tilt *	Gain (dBd)
SP304V-SF1P70LDF	380-450	70	70	Vertical	0,10,15	11.5
SP304V-SF2P70LDF	450-512	70	62	Vertical	0,10,15	12
SP304V-SWBP90LDF	380-512	90	132	Vertical	0,10,15	10.5
SP304V-SWBP120LDF	380-512	120	132	Vertical	0,10,15	9.5
SP304X-SF1P65LDF	380-450	65	70	Dual Cross Polarized	0,10,15	12
SP304X-SF2P65LDF	450-512	65	62	Dual Cross Polarized	0,10,15	12
SP304C-SF1P65LDF	380-450	65	70	Circular Cross Polarized	0,10,15	12
SP304C-SF2P65LDF	450-512	65	62	Circular Cross Polarized	0,10,15	12

*Other electrical tilt options available upon request

Features:

- Compact flat panel design for UHF band sector coverage.
- Durable low passive intermodulation (PIM) performance, -150 dBc.
- Wideband model, covers 380-512 MHz full range.
- Several electrical downtilt and field adjustable mechanical downtilt options available.
- Rated wind loading (without ice), 135 MPH (217 KPH).
- Two clamping options: Clamp 170 for standard pole mount and Clamp 191 for mechanical downtilt.
- Approximate weight: 46 lbs (21 kg).
- Approximate dimensions: 77" H x 19" W x 8.5" D (196 x 48 x 22 cm).

SINCLAIR[®]
Superior then, Superior now.



RELIABILITY
SECURITY
CUSTOMIZATION
COVERAGE

Sinclair provides antennas, filters, combining systems, and radio coverage solutions for RF telecommunications networks. Designed to function in extreme weather conditions, Sinclair's products enjoy a reputation for high performance, reliability, durability and value. We have been serving our markets with innovative new products since 1951.

Sinclair Technologies
www.sinctech.com

Distributed in the
United States by:

Distributed in
Canada by:

U.S.A.
Tel: 1(800) 263-3275
Fax: 1(716) 874-4007

Tessco Technologies
Tel: (800) 508-5444
www.tessco.com

Mobile Trends
Tel: (800) 665-2955
www.mobiletrends.ca

Canada
Tel: 1(800) 263-3275
Fax: 1(800) 668-7416

Primus Electronics Corp
Tel: (800) 435-1636
www.primuselectronics.com

Omni Provincial Electronics
Tel: (877) 291-9633
www.omnipro.ca

Europe, Middle East
and Africa
Tel: 44(0)1223 42 03 03
Fax: 44(0)1223 42 06 06

Talley Communications
Tel: (800) 949-7099
www.talleycom.com

Production électronique inc.
Tel: (877) 359-0523
www.productionelectronique.com

Asia
Tel: 1(905) 727-0165
Fax: 1(905) 841-6255

Motorola U.S.A.
Tel: (800) 422-4210 x 6883
www.motorola.com

Waverunner Communications
Tel: (888) 561-1113
www.waverun.net

Caribbean and Latin
America
Tel: 1(905) 726-7676
Fax: 1(905) 841-6255