

ZVVP

Vertically Polarised DAB+ Panel 174-230MHz

The ZVVP is a vertically polarised DAB+ (Digital Audio Broadcasting) panel covering the entire VHF/DAB band 174-230MHz. The ZVVP is the vertical polarised model of the ZVHP.

The ZVVP comes included with 2-way power divider and dipole to power divider branch feeders, feeder cable to equipment is not included.

Filtering, coaxial feeder cable, lightning protection, water proofing and other installation accessories are all available separately.

Specifications	ZVVP
Construction	Galvanised steel rear screen and fully-welde 304 stainless steel dipoles
Frequency range	VHF/D.A.B. Radio 174-230MHz
Bandwidth	Full band
VSWR	<1.2:1 full band
Tuning	Factory
Polarisation	Vertical
Gain - nominal	8 dBd
Maximum power	2 Kilowatts
Impedance	50 Ohms
DC grounding	Yes
H Plane	60°
E Plane	66°
Power divider input	7/16" DIN female located at base
Panel dimensions	1300mm x 1300mm
Weight	35Kg
Projected area	Front - 0.2m ² Side - 0.225m ²
Design maximum wind speed	240km/h
Mounting hardware	Stainless steel U-bolts with 50-60mm capability - supplied
Warranty	2 Years



7/16" DIN female power divider termination