



ZYUE-WX-2400B

Pivot adjustable BNC male terminated whip 2.4-2.5 GHz



The ZYUE-WX-2400B whip is a paralle or right-angle pivot adjustable BNC male terminated 2.4 GHz whip antenna. Suitable in locations where a low profile and 90 degree pivot ability is required, such as fitment onto devices within racks/vehicles or hand-held device mounted.

Adaptors, patch leads, water proofing and other installation accessories are all available separately.

Construction	Black moulded whip, pivot assembly and nickel plated BNC termination
Frequency range	2.4 - 2.5 GHz
Bandwidth	Full frequency range stated - 100 MHz
VSWR	<1.5:1
Tuning	Factory
Gain	6.5 dBi
Impedance	50 Ohms
Maximum power	50 Watts
Connector	BNC male plug connector as base/termination
Polarisation	Vertical or 90 degree pivot vertical
H Plane	360° omnidirectional, ± 0.5 dBd
Dimensions	265mm
Mounting	Mount onto any BNC female terminated compatible device, base or cable termination
Mounting position recommended	As high as possible, ensure no metallic obstructions inhibit the signal direction, this will lead to reduced performance.

