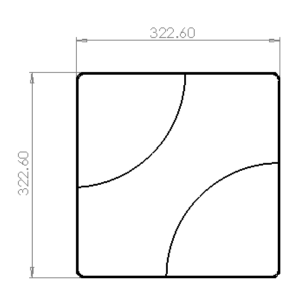
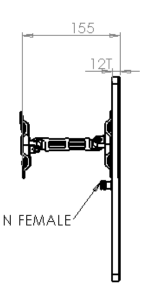


ANT4923-P

4.9~5.8 GHz 23dBi panel antenna





Electrical Specifications:

Frequency Range : $4.9 \sim 5.8 \text{ GHz}$

VSWR: ≤ 2.0

Impedance : $50\Omega \pm 5\Omega$ Gain :23 dBiPolarization :VerticalPower Handling :10 Watt

Beam Width: H: 11.4 / E: 10.6

Mechanical Specifications:

Connector: N Female

Operation Temp. : $-30^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Material : Radome: ABS

Mount: Zinc alloy

Dimension (L*W*H): 322.6*322.6*12 mm

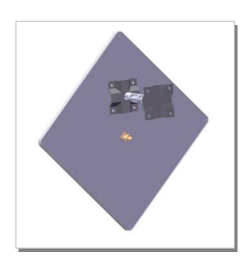
Weight: $1344g \pm 20g$ (w/ mount)

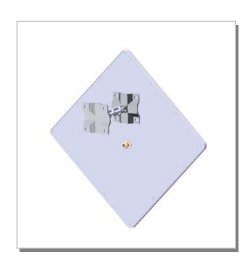
Color: WHITE

${\bf 3D~IIlustration}$

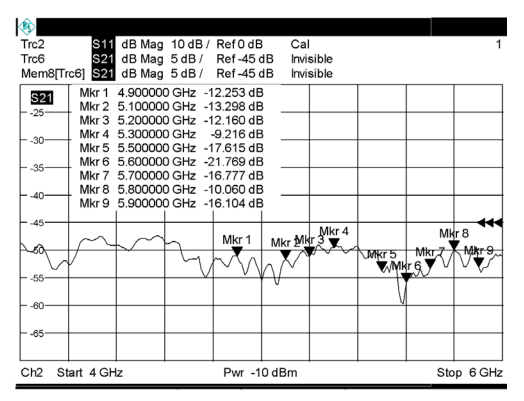






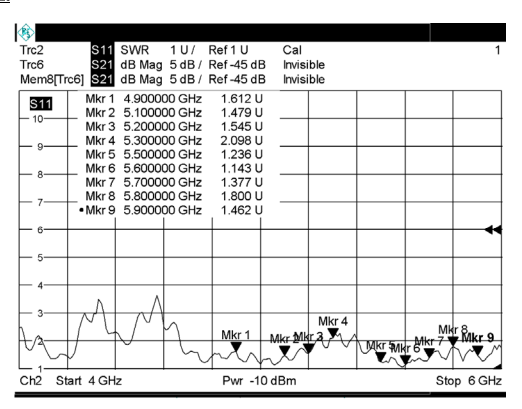


RETURN LOSS



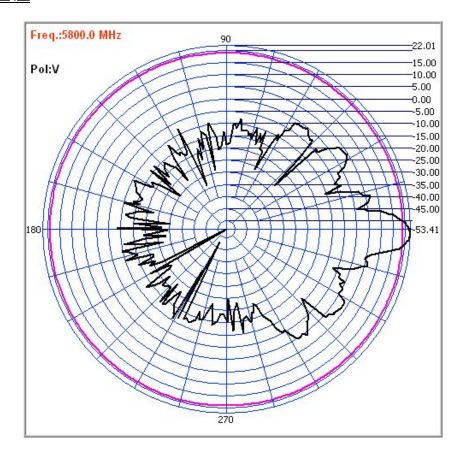
Date: 4.SEP.2008 04:31:00

SWR



Date: 4.SEP.2008 04:31:42

H-PLANE



E-PLANE

