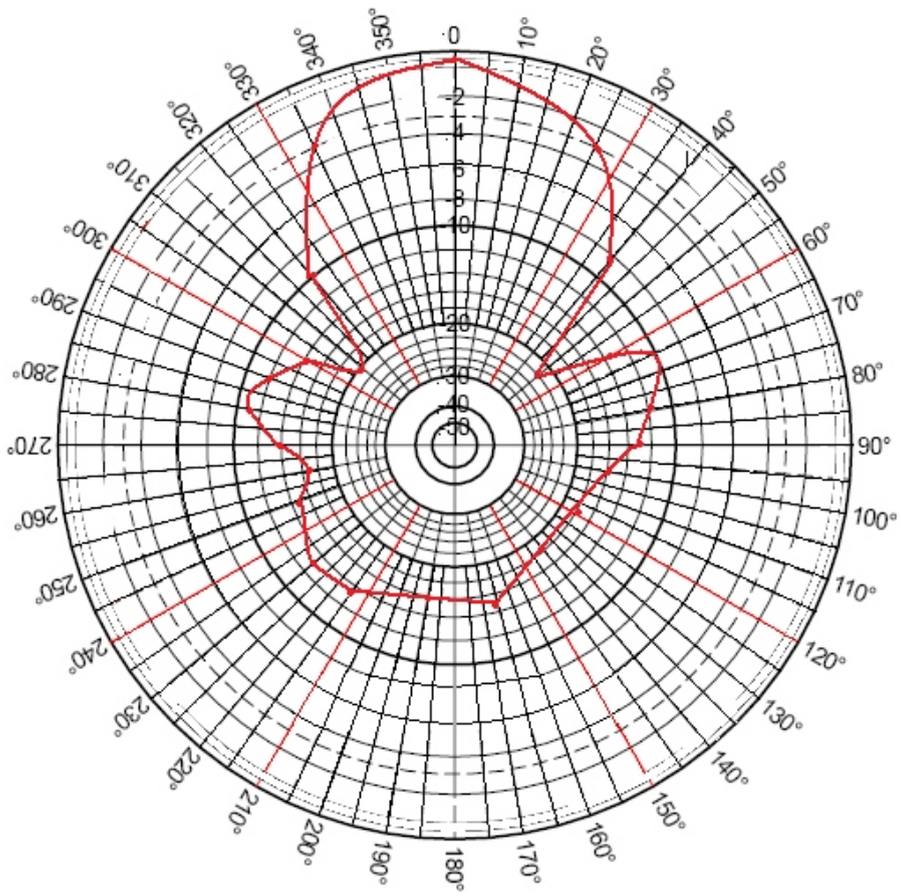


YAGI antenna | 2JYAGI433-8

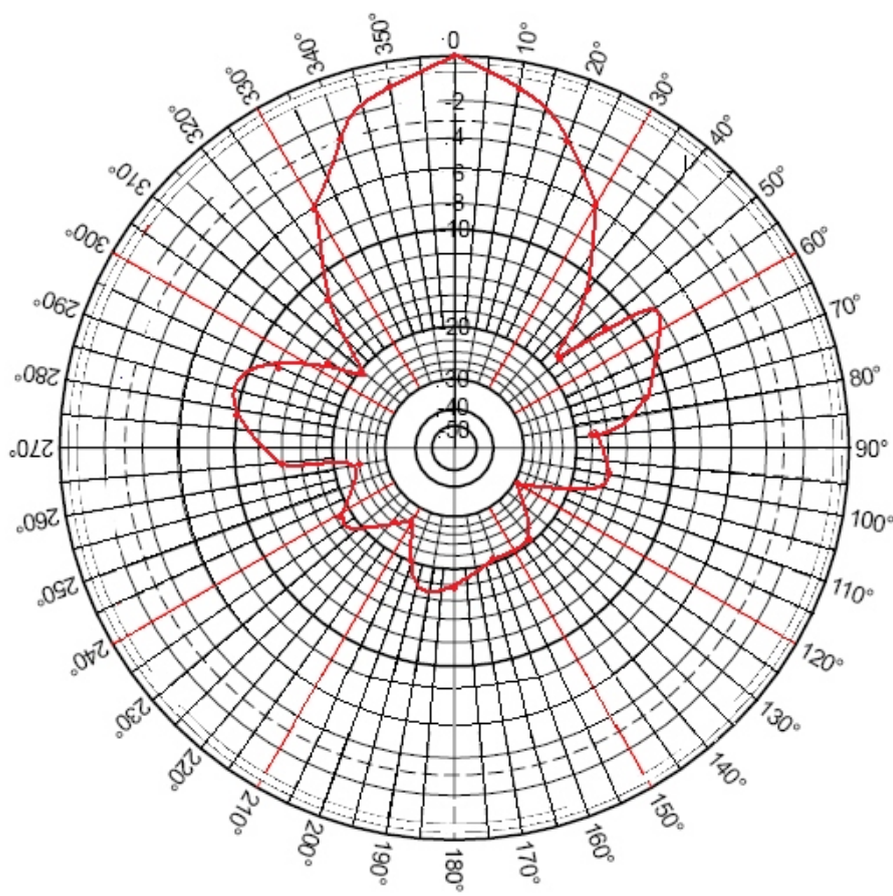
## reference

## 2JYAGI433-8

application	<b>Base station Yagi</b>
frequency	<b>433MHz - 470MHz</b>
vswr	<b>&lt;1.5:1</b>
impedance	<b>50 Ohms</b>
polarisation	<b>horizontal</b>
gain	<b>12 dBi</b>
F/B Ratio	<b>18 dB</b>
beamwidth (H)	<b>50deg</b>
beamwidth (V)	<b>40deg</b>
max. power	<b>150W</b>
boom length	<b>1.45m</b>
working temperature	<b>-40°C to +85°C</b>



Elevation Pattern (Z, Y or H-Plane)



Azimuthal Pattern (X, Y or E-Plane)