

Raytron Ltd.

Microwave, antenna and array technology

61b bilu st., Ra'anana 43581

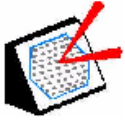
Telephone: 03.640.7088 / 09.771.0244

Fax/Mobile: 09.771.5299 / 052.510.367

E-Mail Address: raytron@zahav.net.il

IDR Subscriber
Antenna 900Mhz
Vertical Polarization

Raytron P/N: 0904-IV



Raytron Ltd.

Microwave, antenna and array technology

IDR Subscriber Antenna 900Mhz

Vertical Polarization

Antenna Type: *Flat Antenna.*

Electrical:

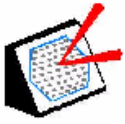
Freq. Range (Mhz)	: 902-928
Gain (dBi)	: 7 min
-3dB Beamwidth Elevation Plane (E-field)	: 93°±3
-3dB Beamwidth Azimuth Plane (H-field)	: 67°±3
Polarization	: Linear Vertical
Cross Polarization Level (dB)	: -18 max
VSWR Max	: 1:1.9
Impedance (Ω)	: 50
Power Handling (Watt)	: 20
Sidelobes Level (dB)	: -16
Front-to-back Ratio (dB)	: -17
Sidelobe in the Invisible Range (120-240) (dB)	: -16

Mechanical:

Dimensions WxH (mm)	: 116x190
Input RF Interface	: OSX male connector

Environmental:

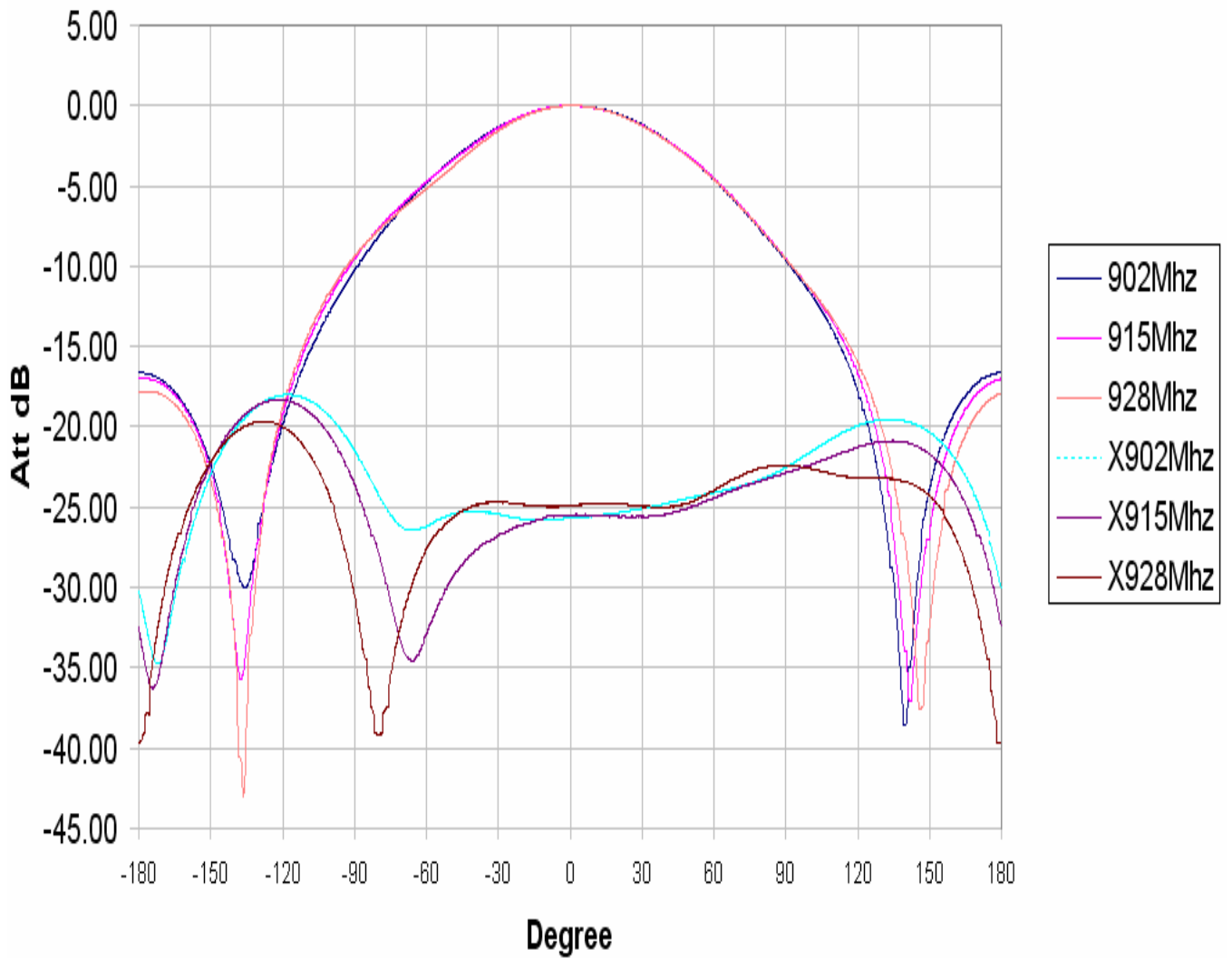
Operating Temperature	: -30 ÷ +70
Lightning Protection	: None
Flammability UL (Std. 94)	: UL 94V-0

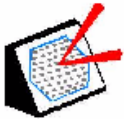


Raytron Ltd.

Microwave, antenna and array technology

0904-IV Azimuth





Raytron Ltd.

Microwave, antenna and array technology

0904-IV Elevation

