

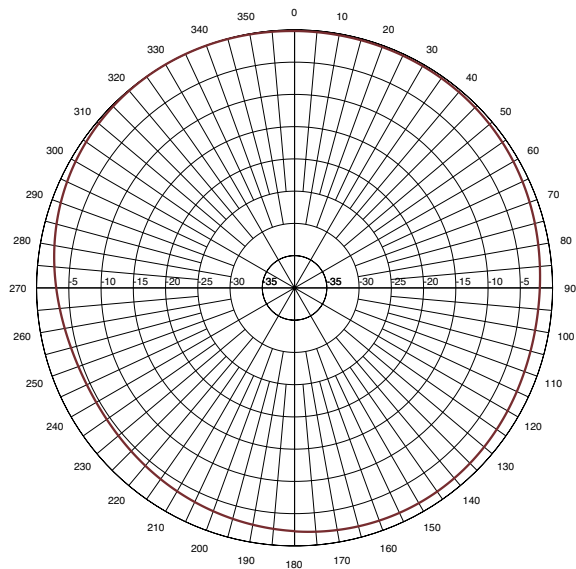
# Cabinet Mount

## GNNS Multiband Antenna

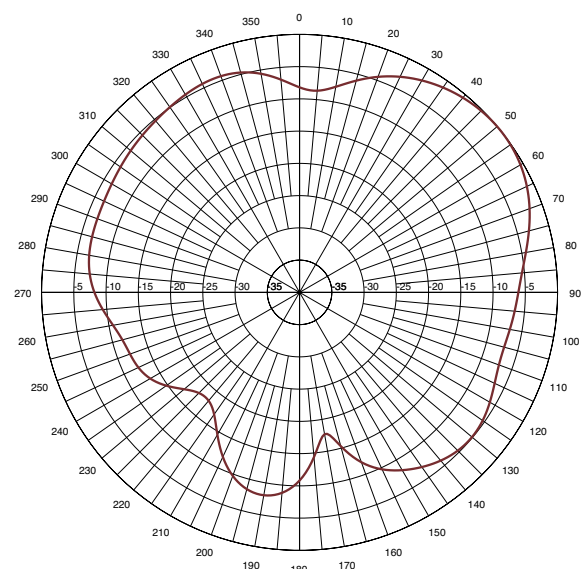
GL7X1-IOTCM-5FT

### LTE1: 600 MHz

Azimuth Pattern

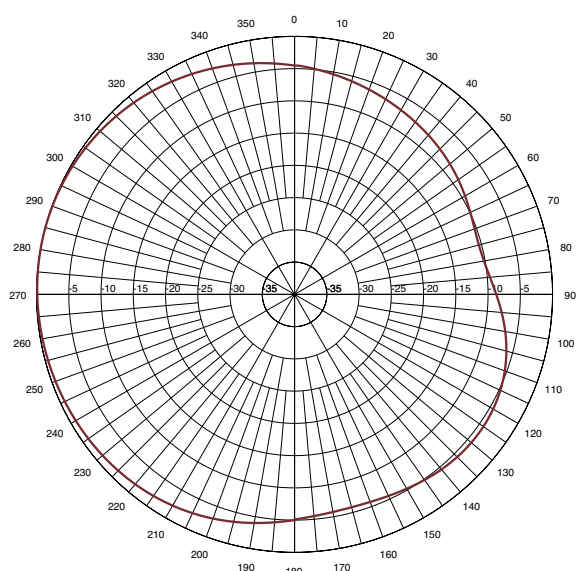


Elevation Pattern

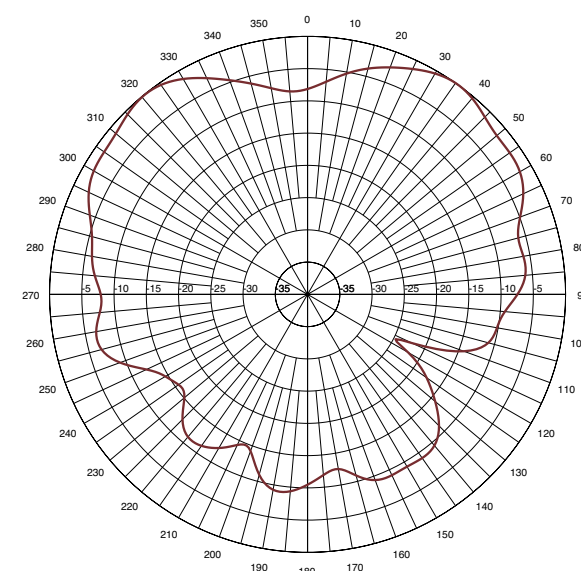


### LTE1: 900 MHz

Azimuth Pattern



Elevation Pattern



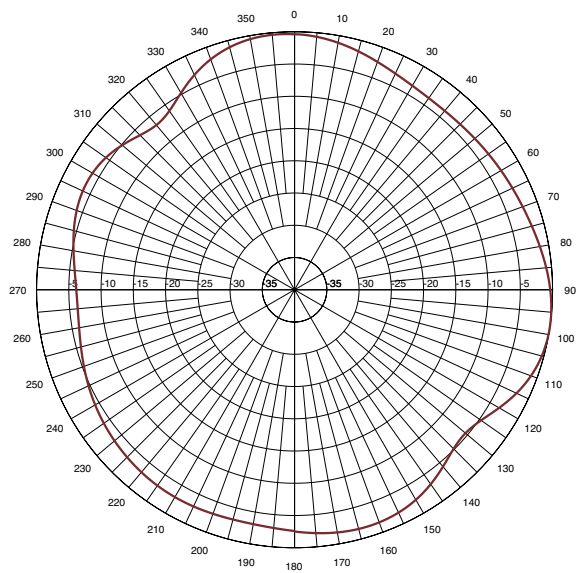
# Cabinet Mount

## GNNS Multiband Antenna

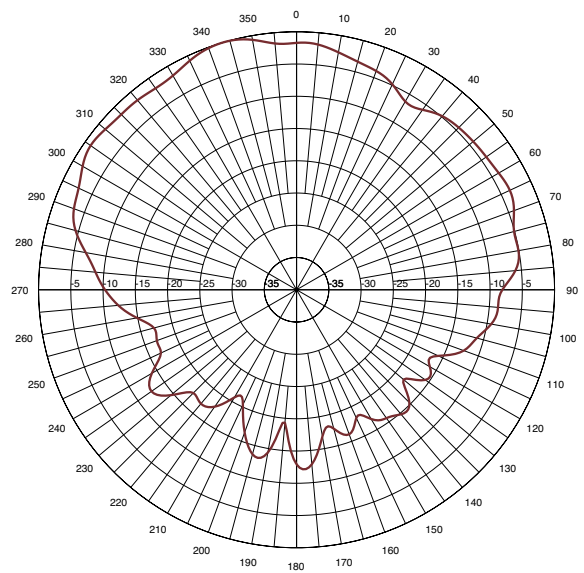
GL7X1-IOTCM-5FT

### LTE1: 1710 MHz

Azimuth Pattern

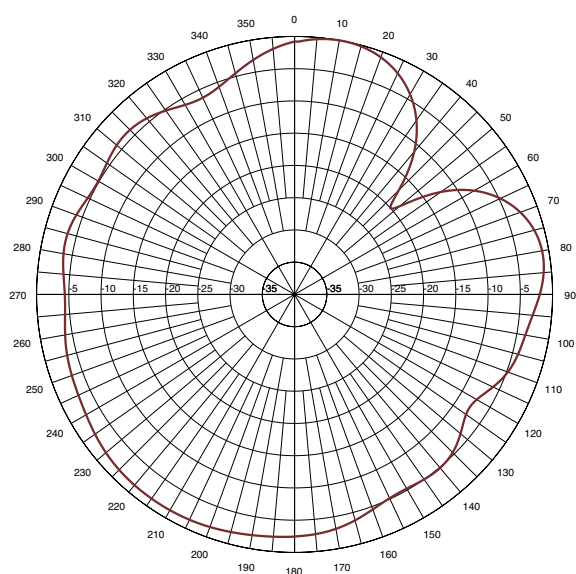


Elevation Pattern

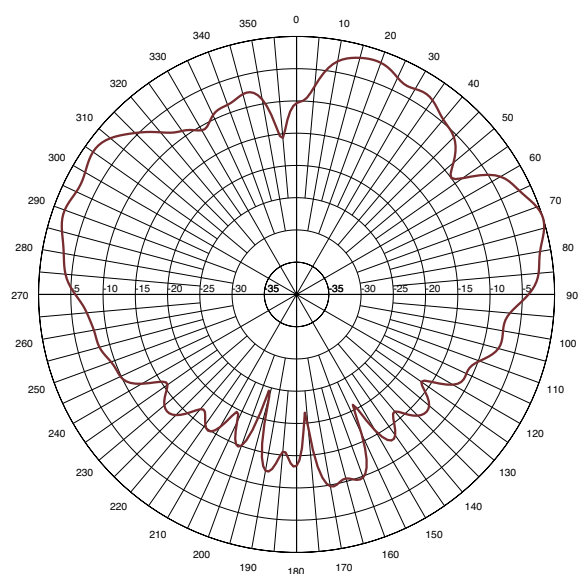


### LTE1: 2690 MHz

Azimuth Pattern



Elevation Pattern



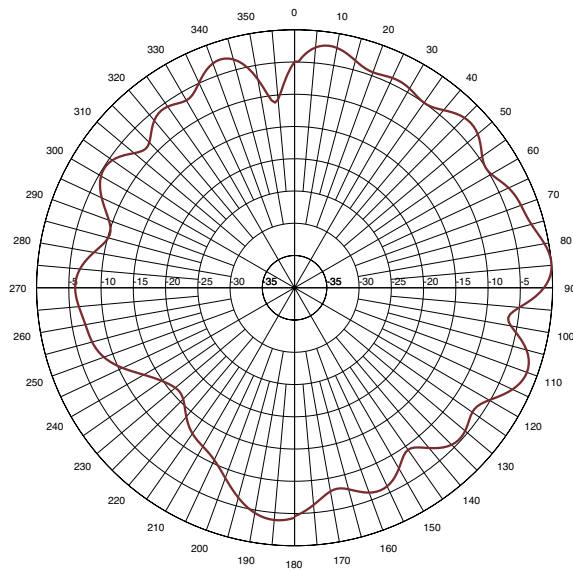
# Cabinet Mount

## GNNS Multiband Antenna

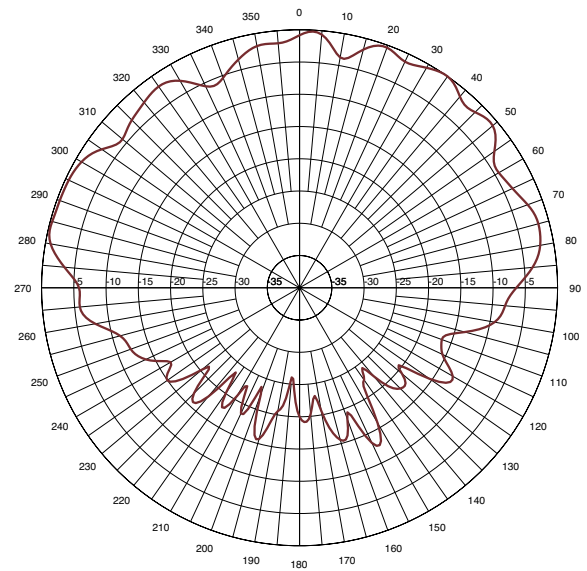
GL7X1-IOTCM-5FT

### LTE1: 3800 MHz

Azimuth Pattern

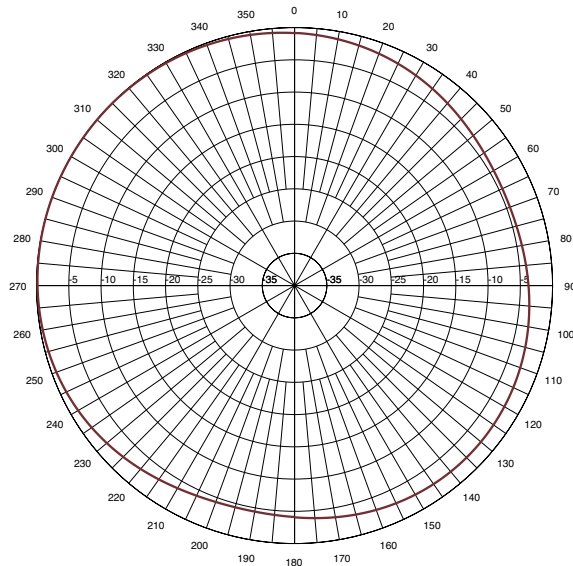


Elevation Pattern

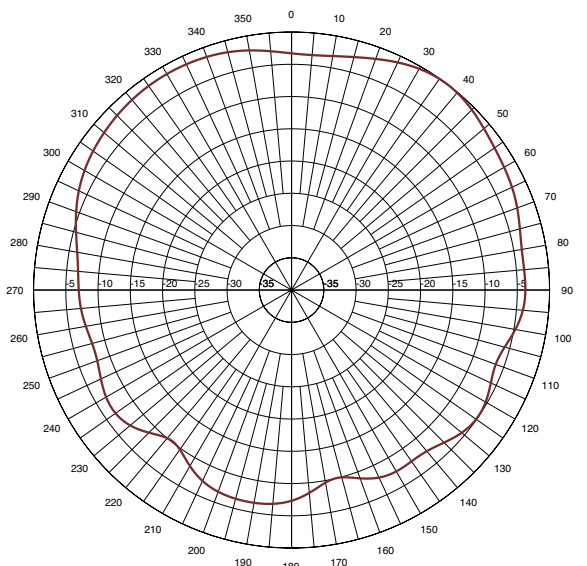


### LTE2: 600 MHz

Azimuth Pattern



Elevation Pattern



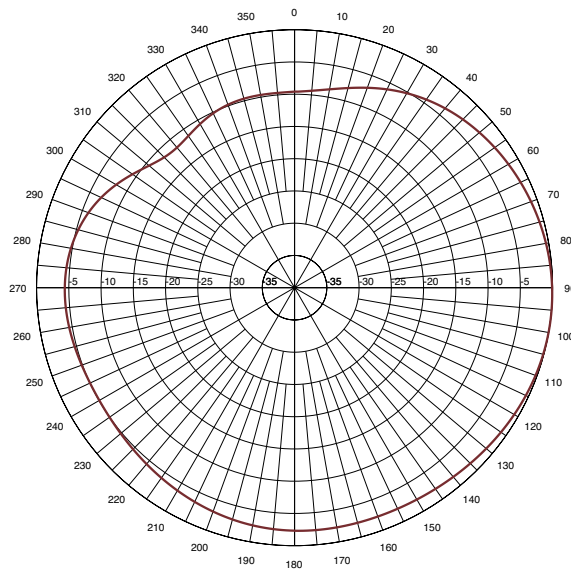
# Cabinet Mount

## GNNS Multiband Antenna

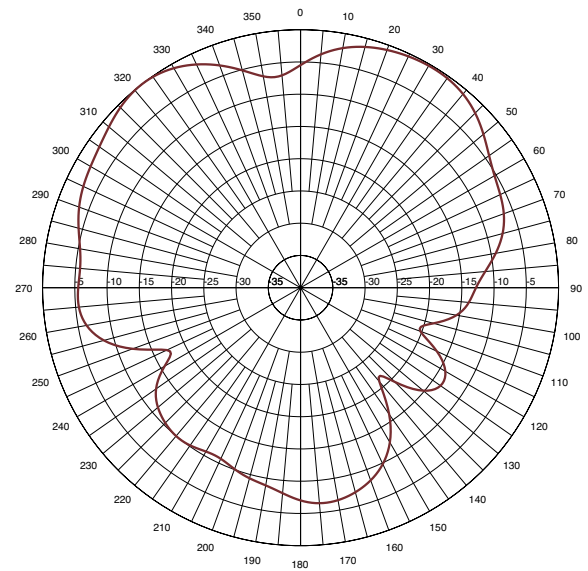
GL7X1-IOTCM-5FT

### LTE2: 900 MHz

Azimuth Pattern

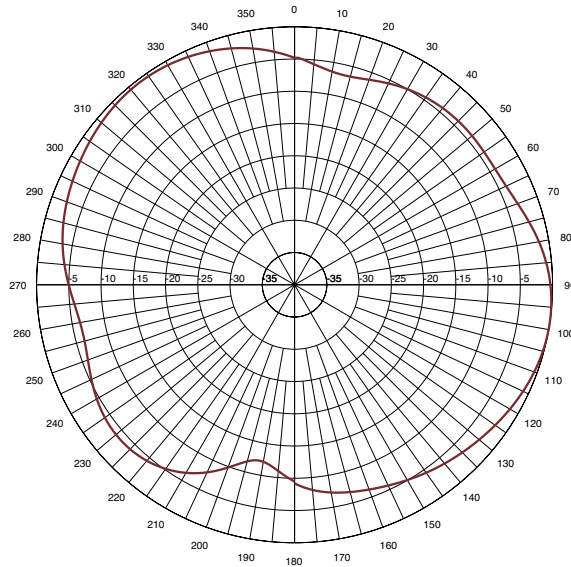


Elevation Pattern

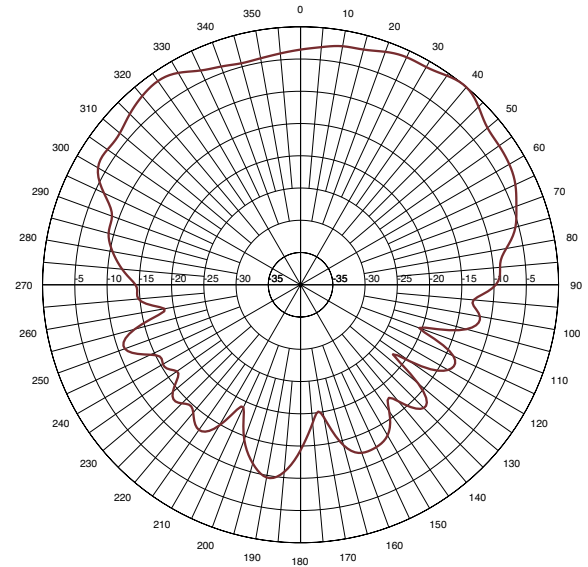


### LTE2: 1710 MHz

Azimuth Pattern



Elevation Pattern



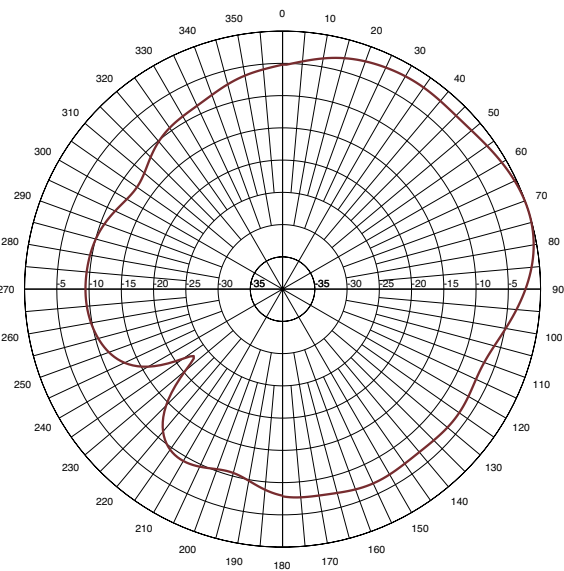
# Cabinet Mount

## GNNS Multiband Antenna

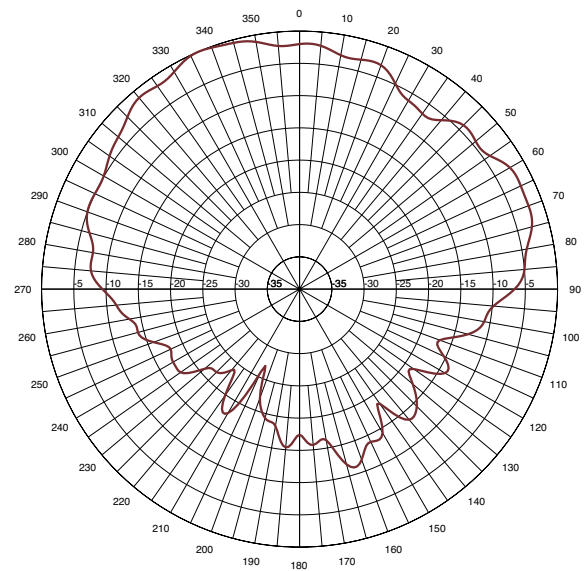
GL7X1-IOTCM-5FT

### LTE2: 2690 MHz

Azimuth Pattern

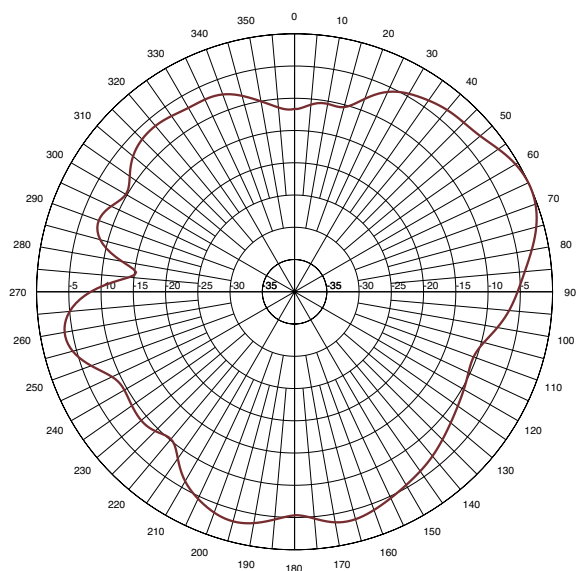


Elevation Pattern

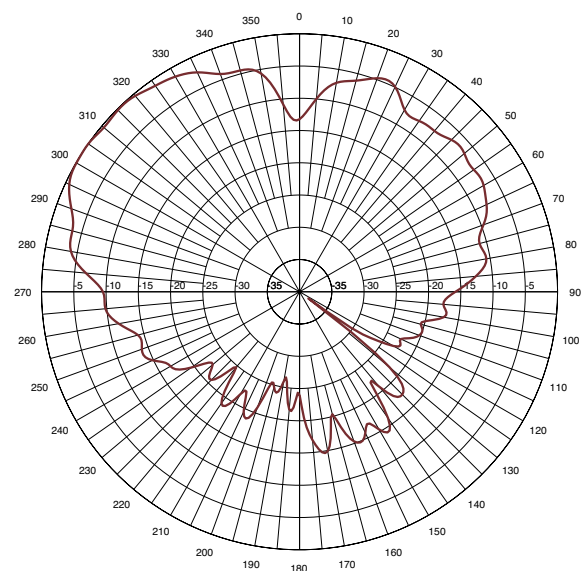


### LTE2: 3800 MHz

Azimuth Pattern



Elevation Pattern



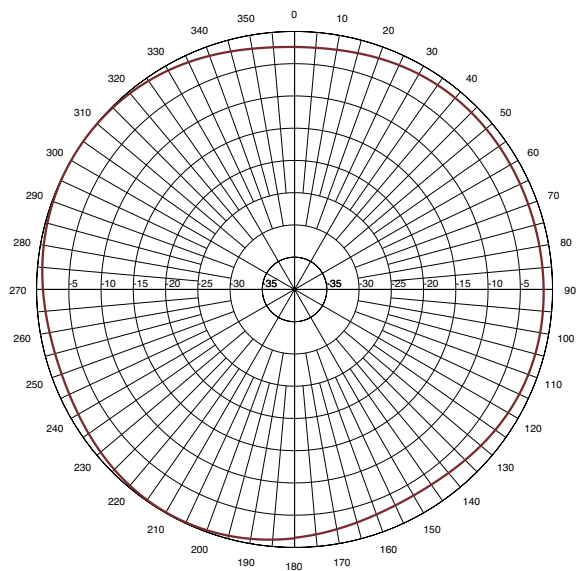
# Cabinet Mount

## GNNS Multiband Antenna

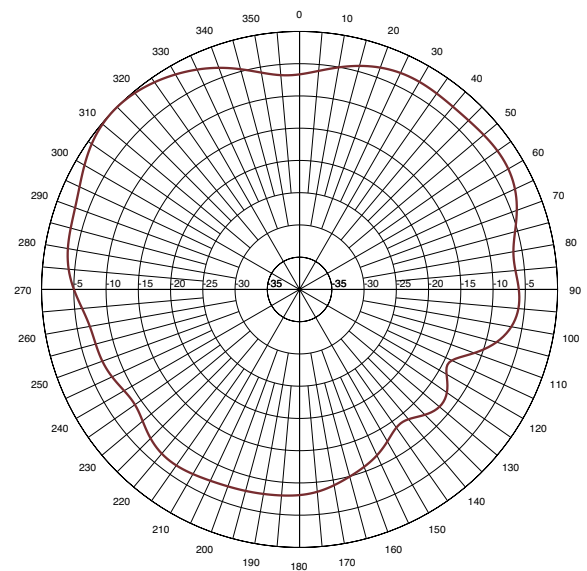
GL7X1-IOTCM-5FT

### LTE3: 600 MHz

Azimuth Pattern

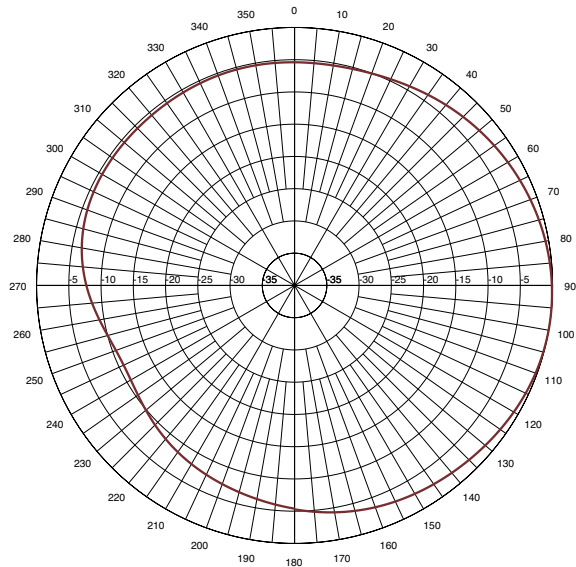


Elevation Pattern

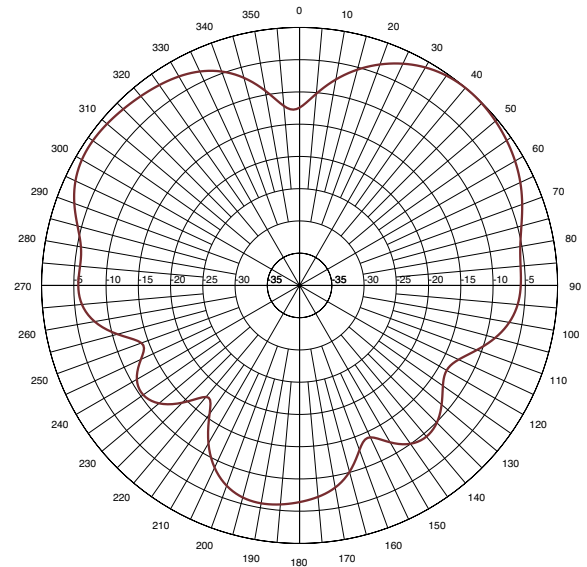


### LTE3: 900 MHz

Azimuth Pattern



Elevation Pattern



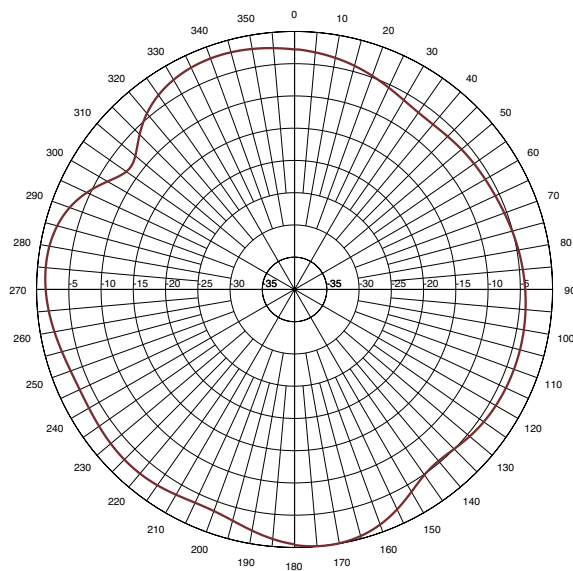
# Cabinet Mount

## GNNS Multiband Antenna

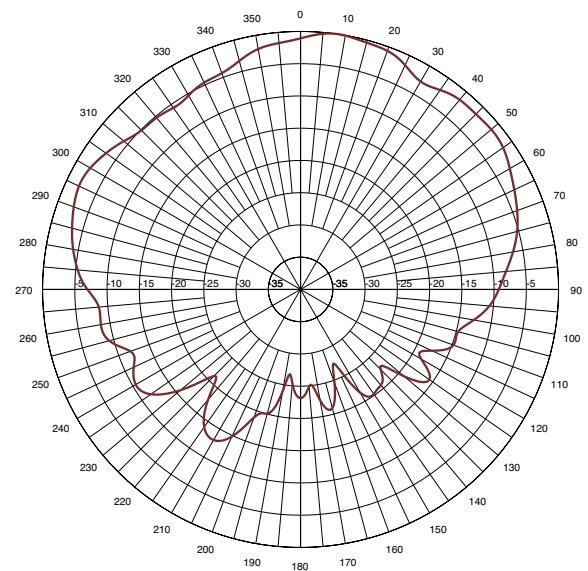
GL7X1-IOTCM-5FT

### LTE3: 1710 MHz

Azimuth Pattern

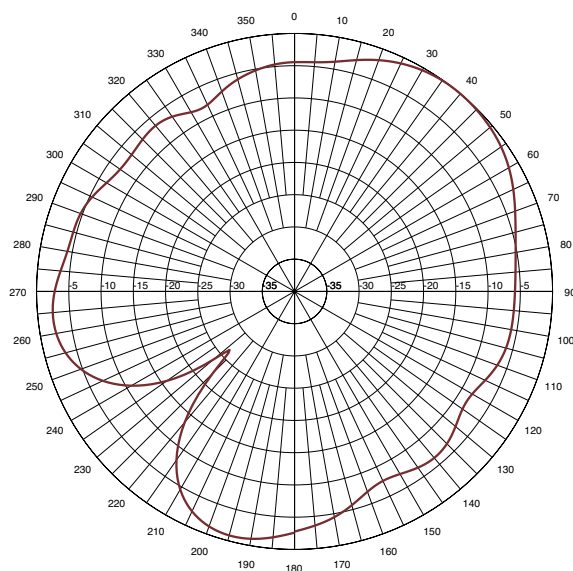


Elevation Pattern

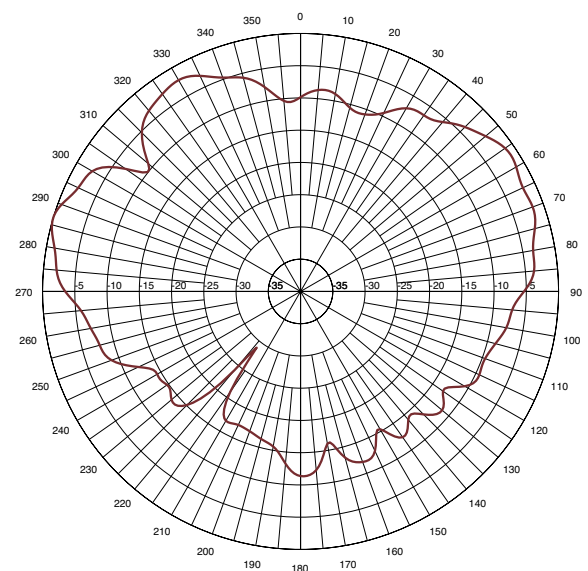


### LTE3: 2690 MHz

Azimuth Pattern



Elevation Pattern



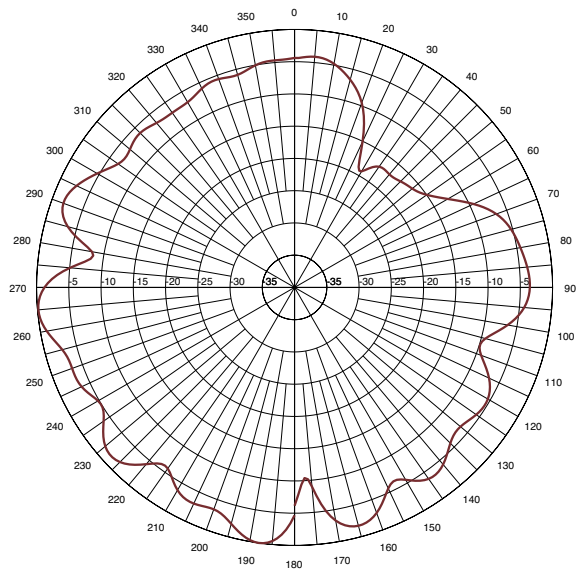
# Cabinet Mount

## GNNS Multiband Antenna

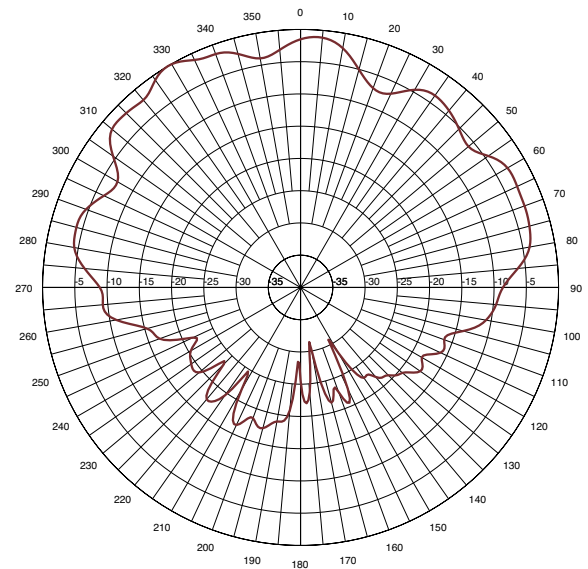
GL7X1-IOTCM-5FT

**LTE3: 3800 MHz**

Azimuth Pattern



Elevation Pattern





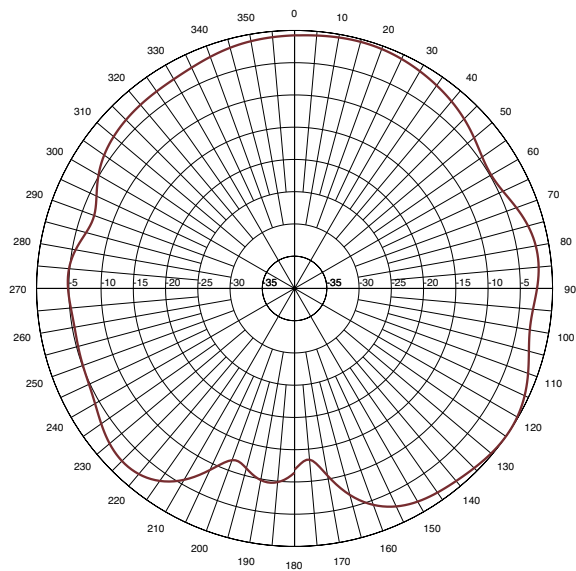
# Cabinet Mount

## GNNS Multiband Antenna

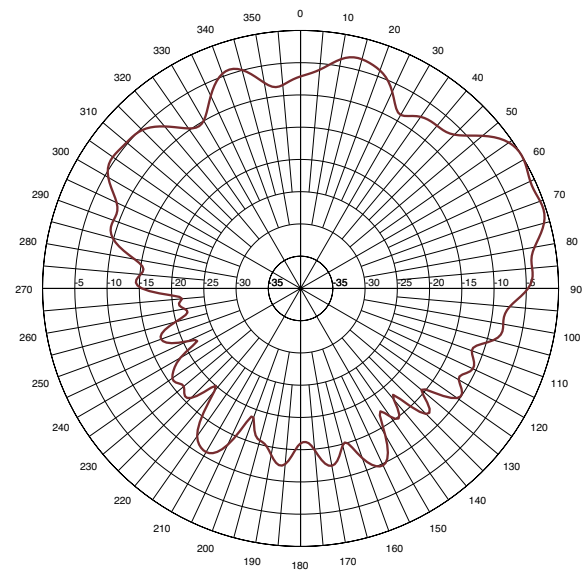
GL7X1-IOTCM-5FT

### WiFi1: 2450 MHz

Azimuth Pattern

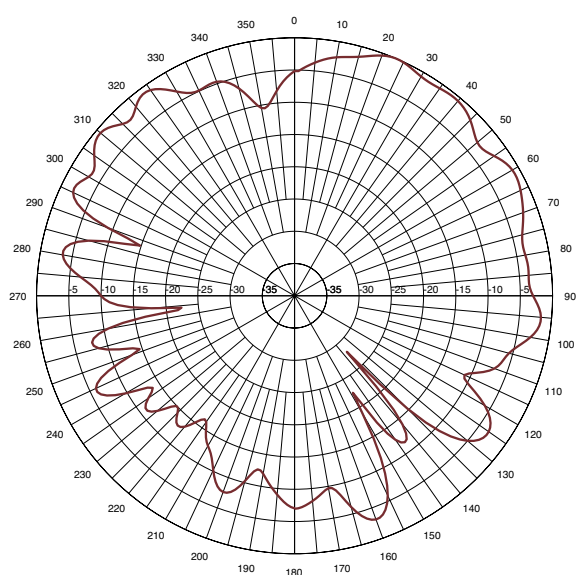


Elevation Pattern

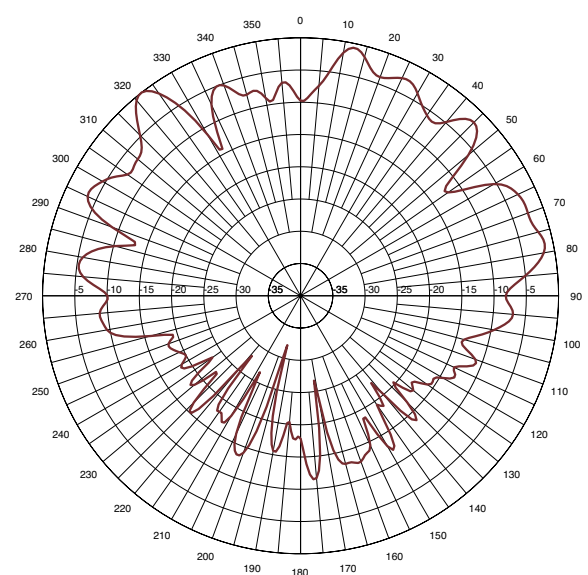


### WiFi1: 5800 MHz

Azimuth Pattern



Elevation Pattern



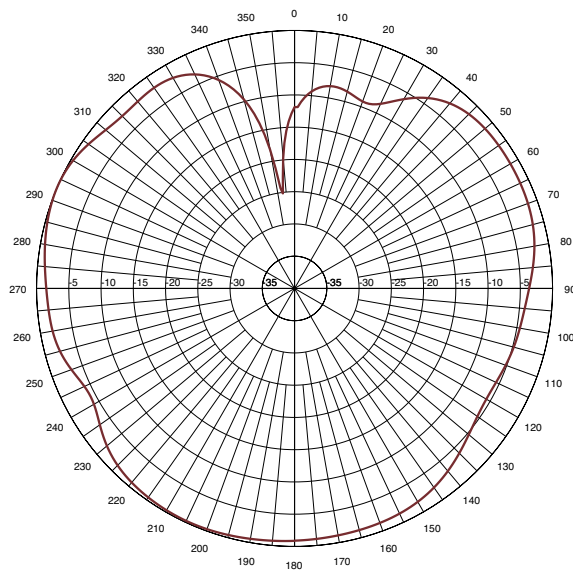
# Cabinet Mount

## GNNS Multiband Antenna

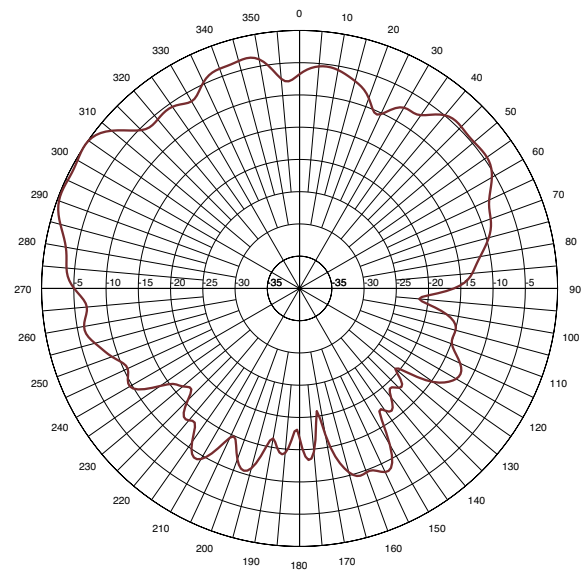
GL7X1-IOTCM-5FT

### WiFi2: 2450 MHz

Azimuth Pattern

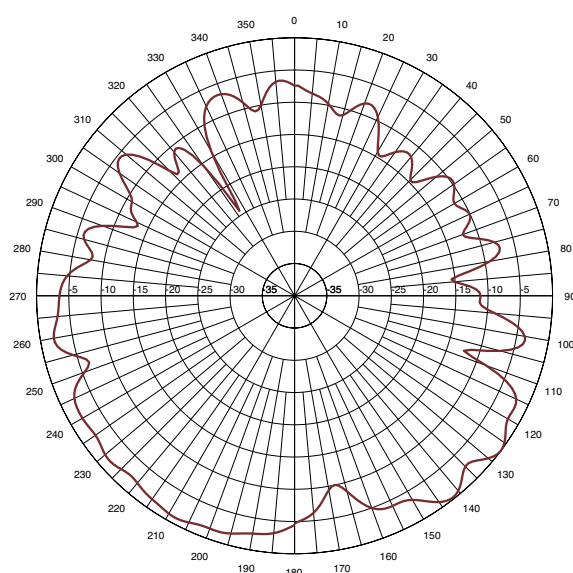


Elevation Pattern

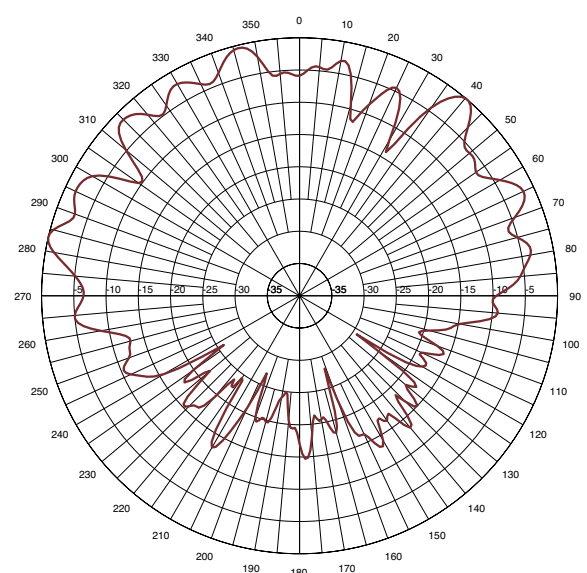


### WiFi2: 5800 MHz

Azimuth Pattern



Elevation Pattern



**CONTACT US**

**For more information  
about this product  
contact your sales  
representative or visit  
> [pctel.com/antenna-products](https://pctel.com/antenna-products)**

### **Solving Complex Wireless Challenges**

PCTEL is a leading global provider of wireless technology, including purpose-built Industrial IoT devices, antenna systems, and test and measurement solutions. Trusted by our customers for over 25 years, we solve complex wireless challenges to help organizations stay connected, transform, and grow.



**PCTEL, Inc.**

T: +1 630 372 6800 | [pctel.com](https://pctel.com)

Specifications subject to change without notice. PCTEL® is a registered trademark of PCTEL, Inc. ©2020 PCTEL, Inc. All rights reserved. (August 2020)