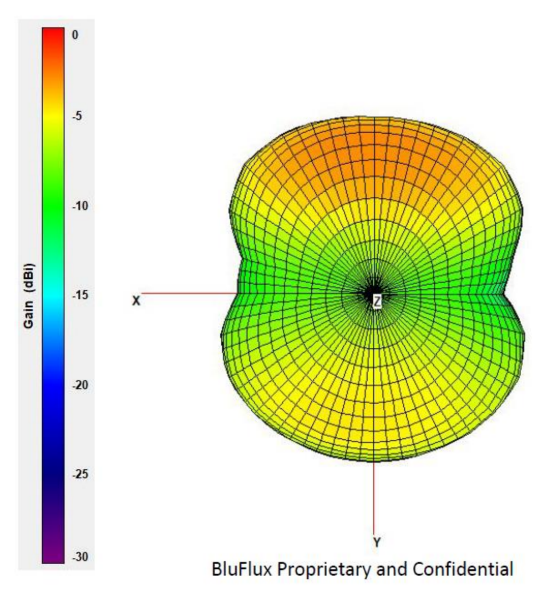




# **HID SIGNO: 20K Antenna Patterns and Gain Declaration**

### Gain Declaration for BLE Antenna

## Maximum Gain: -2.5 dBi







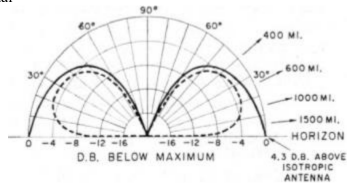


Gain Declaration for HF Integrated Inductive Loop Antenna

## Maximum Gain, Vertical Polarity: 1.0 dBi

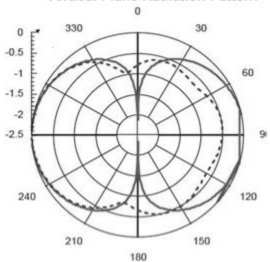
	13.56 MHz
Gain	1.0dBi

#### Radiation Patterns: Horizontal



Radiation Patterns: Vertical

#### **Vertical Plane Radiation Pattern**





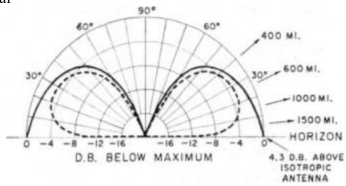


## Gain Declaration for LF Inductive Loop Antenna

## Maximum Gain, Vertical Polarity: 1.0 dBi

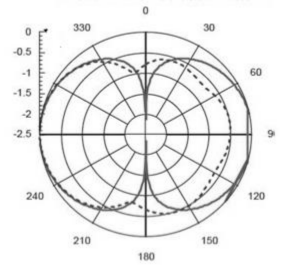
	125 kHz
Gain	1.0dBi

Radiation Patterns: Horizontal



Radiation Patterns: Vertical

#### Vertical Plane Radiation Pattern



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