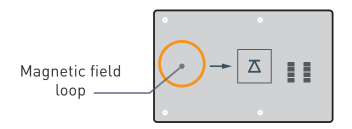


Low frequency sensor



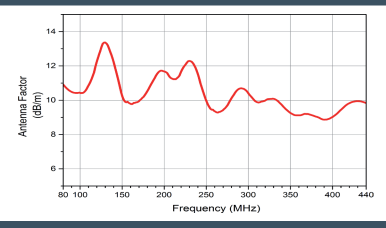
Applications

The AD8310 is a detector used to map low frequency radiation. This detector make a conversion of signal level to decibel form Transmitter antenna power measurement.

Specifications

Diameter of the loop	12mm
Number of turns	1
Detector	AD8310
Frequency	20kHz to 440 MHz
Unit	dBV
Sensibility	-90 dBV

Antenna Factor



Example

Switch-mode power supplies

