## MIMO 800-2170MHz Yagi blake OK Aerial with Dual Coax SMA Lead



The MIMO Aerial has two coax SMA leads to allow you to extend 4G & LTE!



MIMO stands for Multiple-input multiple-output.

While it involves multiple technologies, MIMO can essentially be boiled down to this single principle: a wireless network that allows the transmitting and receiving of more than one data signal simultaneously over the same radio channel.

The advantage of a MIMO network over a regular one is that it can multiply the capacity of a wireless connection without requiring more spectrum.

The MIMO aerials are compatible with the following transmissions **GSM** ,**DCS**, **UMTS**, **HSDPA**, **LTE**.

**HSDPA, LTE** 



Frequency Range	MHz	800-2170
Connector		SMA
Gain	dBi	5-10,5
Number of Elements		52
Half Power Beam V	۰	91
Half Power Beam H	۰	62
V.S.W.R		<2.1
Nominal Impedance	Ω	50
Polarization	•	Vertical or Horizontal
Length	mm	570