

Why LTE and MIMO?

Dear Customers,

LTE is the network of the future with MIMO technology also playing a steadily growing role in the field of antennas.

Choosing the correct antenna is key to being able to benefit from the high performance offered by current devices such as routers.

MIMO technology is essential if you wish to exploit your LTE devices' maximum bandwidth capacity, which is, in theory, in excess of 100 Mbit. In addition to this, MIMO plays a role in the approval process for your end devices.

The technology involves the installation of two antennas, which are polarized 90 degrees apart, into one housing. This is also the reason why such antennas have two inlets instead of one. High end LTE routers such as our MC-MRL support this feature.

A normal "single antenna" in the field will not be able to utilize all of the additional bandwidth MIMO offers over HSPA. The result is that your system is held back.

Please contact us if you have any questions.

MIMO technology example

