

## Adjustable Sector Antenna



MAXRAD'S adjustable 2.4 GHz sector panel

optimizes the performance of wireless data networks by providing technically superior performance and a field-adjustable, multiple beamwidth design. System installers can stock a single MSP24013MB antenna and field adjust it to cover horizontal beamwidths of 45, 60, 90 or 120 degrees with a VSWR of less than 1.5:1 and outstanding front-to-back ratio performance.

The new MAXRAD sector panel can also be factory ordered with fixed beamwidths of 45, 60, 90 and 120 degrees for applications not requiring field adjustment. Custom beamwidth options are available upon request. The antenna can be fitted with the customer's choice of connector. MAXRAD MSP sector panels are also available for MDS, MMDS, and WCS frequencies.

**Source URL (retrieved on 01/26/2015 - 5:55pm):**

[http://www.wirelessdesignmag.com/product-releases/2001/04/adjustable-sector-antenna?qt-most\\_popular=0&qt-digital\\_editions=0](http://www.wirelessdesignmag.com/product-releases/2001/04/adjustable-sector-antenna?qt-most_popular=0&qt-digital_editions=0)