

## JTDMCB-16I8O-4.3-10F-3500



JTDMCB-16I8O-4.3-10F-3500



3300-3570 MHz 16 In to 8 Out 5G POI

??: ????  
**On Order**  
★★★★★

[????????](#)

??

??? POI?Point Of Interface??

??

??

JTDMCB-16I8O-4.3-10F-3500 ??? POI ????? 16 ????? 8 ?? MIMO?4X4  
??

Multi-band POI (Point Of Interface) is a multi-band combiner that mixes RF signals of many different frequency bands into four loops to the antenna system.

The combiner is generally used at the transmitting end, and its function is to combine two or more radio frequency signals from different transmitters into one radio frequency device sent to the antenna for transmission, while avoiding the mutual influence between the signals of each port.

The combiner generally has two or more input ports and only one output port. Port isolation is a relatively important indicator used to describe the ability of two signals to not affect each other.

The **JTDMCB-16I8O-4.3-10F-3500** multi-band POI is high performance 16-input port into 8 ports MIMO (4X4) RF combiner that can simultaneously transmit signals of multi- system to a single set of indoor signal distribution system. The hybrid combiner features low insertion loss, high isolation and excellent temperature stability.

