

Switched Beam Antenna for 4400-5000MHz SBA4450B

The SBA4450B is a switched beam antenna for the 4400 to 5000 MHz frequency band (NATO band IV). The antenna beam can be switched by remote control to achieve optimal gain to the desired direction and to avoid interference from unwanted directions. The antenna provides up to 20 sharp beams with a minimum of 20 degree beamwidth to cover the full 360 degree horizontal area. In addition to these sharp beams the antenna can also provide wider beams. The antenna provides superior gain performance with low side lobe levels. Its extremely fast beam switching ability makes the antenna suitable for complex node network in tactical communication.

- Great directivity with very low side lobe levels to undesired direction
- Different beam modes available
- Fast beam switching by using RS-485 based communication



Product details*	
Frequency range	4400 - 5000 MHz
Polarization	Nominally vertical
Antenna type	Switched beam antenna
Radiation pattern	Directional (multiple patterns available) *
Gain (typical)	15 dBi
3 dB beamwidth (typical)	25° (H-plane), 15° (H-plane)
Sidelobe level (typical)	-14 dB
VSWR	≤ 2.0
Nominal Impedance	50 Ω
Power rating	10 W
Power supply	12 VDC
Beam switching speed	< 35 μs *
Standard color	Black
Radiator	Selectable patch array element, 20 elements
Height	270 mm (not including the mast mount adapter)
Diameter	270 mm
Weight	7 kg

Installation*	
RF connection	Female N-type connector
Power and control	Full Duplex RS-485 *
Mounting	Mast mount adapter for 40-60 mm masts included

* More information on request

Order number	
SBA4450B	Antenna as described above

V0.4w
Date 13.09.2018

Page 1/1