# AS-05 Antenna Set 30 MHz to 18 GHz



# **Main Features**

- 30 MHz to 18 GHz frequency range
- Excellent antenna factor
- Tripod adapter for easy vertical-horizontal polarization change
- Individual calibration
- Robust, rustproof aluminium construction
- Lightweight

AS-05 is a compact broadband antenna set composed of a BC-01 Biconical Dipole, LP-04 Log Periodic Dipole Array and DR-01 Double Ridged Horn Antenna designed for radiated emissions and immunity testing that can be used in conjunction with any receiver or spectrum analyzer.

Its ideal companion is the EMI Receiver Unit 9060 or 9180, which can be easily mounted on the antenna mast.\*

\*The direct connection between antenna and PMM receiver eliminates additional sources of uncertainties due to coaxial cable attenuation and scattering. For further information please consult our brochure "Fully CISPR-Compliant Digital EMC/EMI receivers 10 Hz to 18 GHz".



# **AS-05**

AF (dB/m)

## Antenna set 30 MHz to 18 GHz

	SPECIFICATIONS	BC-01	LP-04	DR-01
	Frequency range	30 to 200 MHz	200 MHz to 6 GHz	6 to 18 GHz
	Gain	-15 +2 dBi typical	6 dBi typical	9 to 16 dBi typical
	Antenna factor	8 to 14 dB/m typical	12 to 40 dB/m typical	36 to 41 dB/m typical
	Max input power	100 W	100 W	150 W
	Connector	N female	N female	N female
	Dimensions (L x H x W)	65 x 65 x 137 cm	78 x 10 x 75 cm	55 x 44 x 177 mm
	Weight	1,8 kg	1,1 kg	0,25 kg
	Colour	RA	AL 7035	
	Impedance	50	Ω nominal	
	Construction	Alu	uminium	
22		45		42
18		35		40
14		(III) 25		₩ <u>8</u> 9 38
10		<u>ل</u> ل		
6 30	D MHz 90 MHz 150 MH	5 Hz 210 MHz 1 GHz	3 GHz 5 GHz	34         34           6 GHz         6 GHz           10 GHz         14 GHz           18 GHz
	BC-01 - Antenna Fa	actor	_P-04 - Antenna Factor	DR-01 - Antenna Factor

## **Ordering information:**

AS-05 antenna set 30 MHz to 18 GHz with individual calibration reports. AS-05/TC antenna set 30 MHz to 18 GHz with typical calibration reports. Includes: BC-01 biconical antenna, LP-04 log-periodic antenna, DR-01 double-ridged antenna, TR01 wooden column tripod, antenna mounting adapter to change polarization, 5 meter/6 GHz/N(m)-N(m) RF cable, soft carrying case, rigid carrying case (for DR-01), user's manual, calibration reports\*

\*Individual calibration reports are provided with AS-05 AS-05/TC does not include individual calibration but typical antenna factor reports

## Related products and services Receivers Antennas

- 7010/01: EMI Receiver 9 kHz to 1 GHz
- 7010/03: EMI Receiver 9 kHz to 3 GHz
- ER8000/00 EMI Receiver 9 kHz to 30 MHz
- ER8000/01 EMI Receiver 9 kHz to 3 GHz
  ER9000/00 EMI Receiver 10 Hz to 30 MHz
- ER9000/01 EMI Receiver 10 Hz to 3 GHz
- 9010F: EMI Receiver 10 Hz to 30 MHz
- 9010/03P: EMI Receiver 10 Hz to 300 MHz
- 9010/30P: EMI Receiver 10 Hz to 3 GHz
- 9010/60P: EMI Receiver 10 Hz to 6 GHz
- 9030: EMI Receiver 30 MHz to 3 GHz
- 9060: EMI Receiver 30 MHz to 6 GHz
  FR-4003: Field Receiver 9 kHz to 30 MHz
  - o 6 GHz RA-01: Rod Antenna 9 kHz to 30 MHz z to 30 MHz • RA-01-HV: Rod Antenna 150 kHz to 31

.

RA-01-HV: Rod Antenna 150 kHz to 30 MHz
RA-01-MIL: Rod Antenna 9 kHz to 30 MHz

Antenna Set AS-02 (BC01+LP02+TR01)

Antenna Set AS-04 (BC01+LP04+TR01)

Antenna Set AS-08 (BL01+DR01+TR01)

Antenna Set AS-07 (BL01+TR01)



BL-01: Biconical Log Periodic Antenna 30 MHz to 6 GHz

VDH-01: Van der Hoofden Test Head 20 kHz to 10 MHz

Antenna Set AS-06 (BC01+LP-02+LP03+DR01+TR01)

LP-02: Log Periodic Antenna 200 MHz to 3 GHz

LP-03: Log Periodic Antenna 800 MHz to 6 GHz

Antenna Set AS-03 (BC01+LP02+LP03+TR01)

TR-01: Antenna Tripod

E-Mail: nardait.support@narda-sts.it Internet: www.narda-sts.it

#### **Calibration services**

- Ansi 63,5 Antenna Factor
- SAE ARP 958-D

TR01 60-180 cm wooden column extendable tripod,antenna

mounting adapter to change polarization, soft carrying case.

Additional 5 meter/6 GHz/N(m)-N(m) RF cable.

Additional TR-01 set includes:

Antenna Mounting kit AMK-01

- Free-Space Antenna Factor
- AS05-FEN-20910 Specifications subject to change without notice

Headquarters: Via Benessea, 29/B 17035 Cisano sul Neva (SV) - ITALY Phone: +39 0182 58640 Fax: +39 0182 586400