

PROFESSIONAL BROADBAND ANTENNAS ARRAY

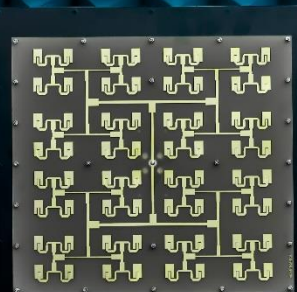
DST ANTAR[®]

6000_23dB SERIES

PROFESSIONAL ANTENNA ARRAY SPAN 5.35 – 6.55 GHz



Radome ASA, Samsung (Korea)



PCB ImmGold

Dimensions [WxLxD]	400 x 400 x 40 mm	Frequency Range	5.35 – 6.55 GHz
Weight	1800 g	Gain (max)	23 dBi
Design	Antennas Array	VSWR	<1.5
Nominal Impedance	50 Ohm	Beamwidth $\Delta\theta_E$	8 deg
Side lobe level	-11dB	Beamwidth $\Delta\theta_H$	8 deg
RF Connector	N-type (Pasternack)	Radome	ASA (Samsung)

Highlights:

- High Quality
- High Gain
- High resistance to UV radiation
- N-type connector Pasternack (USA)
- Radome – ASA, Samsung (Korea)
- Fixture from stainless steel

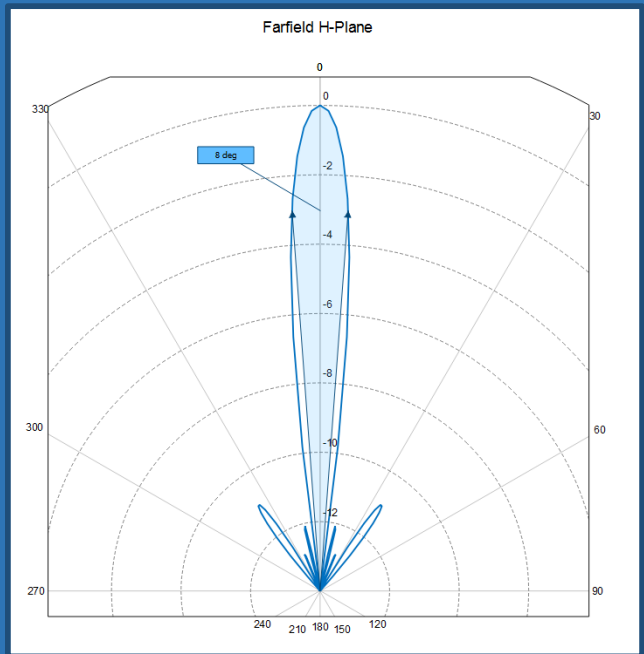
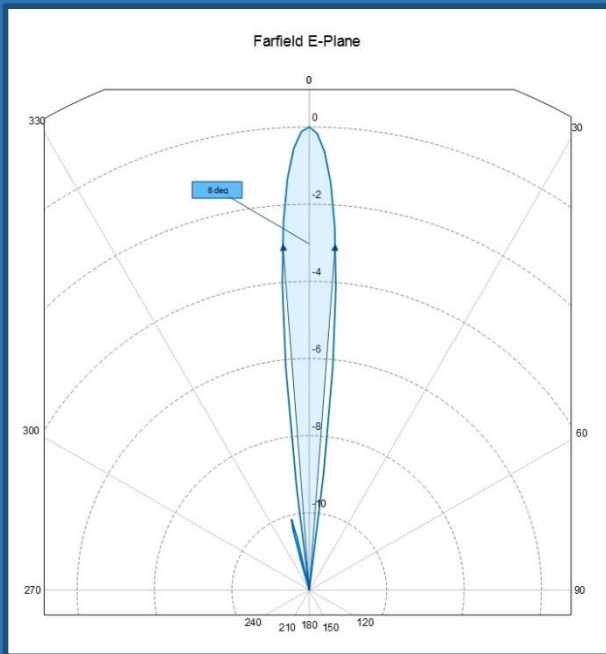
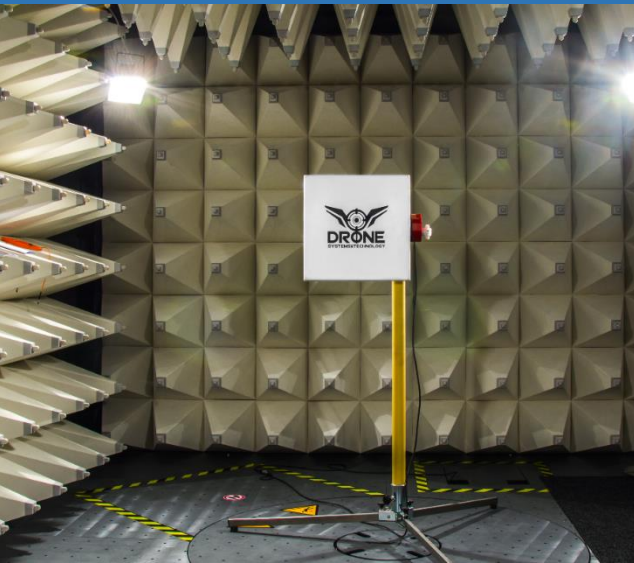
FIC ESTRA, LLC,
Moscow, Russia,
tel.: +7 903 735 9720

e-mail: a@ledomer.ru

www.ledomer.ru/en/antennas/



DST ANTAR 6000_23dB SERIES



N-type PASTERNAK (USA)



Stainless Steel



PACKAGE

High Quality N-type connector Pasternack PE4328 (USA)

FIXTURE
Stainless Steel