



access to knowledge



Dual - Duplexed Tower Mount Amplifier (900MHz)

[Model No: AVTA - 900 – DD]

SPECIFICATIONS:

Pass band Rx (Uplink)	:	890-915 MHz
Pass band Tx (Downlink)	:	935-960 MHz
Bandwidth Tx and Rx	:	Full-band
Input & Output Impedance	:	50 Ohms
Noise Figure typical mid band	:	1.7 dB
Rx Gain	:	16 dB min
Gain variation (Uplink)	:	+/-0.5 dB
Bypass insertion loss mid band	:	1.5 dB Typ
Insertion loss Tx typical mid band	:	0.5 dB
Insertion loss Tx band-edge	:	0.8 dB
Return Loss, all ports	:	15 dB min
Return loss, all ports, LNA bypass	:	12 dB min
Input compression point P1	:	+0 dBm min
Input intercept (IIP3)	:	+14 dBm min
Input power with no damage, Rx band	:	< +5 dBm

Intermodulation:

IMD at ANT. Port in Rx band (2 X 43 dBm in Tx band at BTS port)	:	-116 dBm
Continuous average power	:	160W max
DC supply voltage	:	+12 Vdc
DC Power Supply (standard)	:	via BTS-RF cable
Body Temperature Range	:	0°C to +55°C
Environmental Rating	:	Ip65
RF Connectors	:	N(F)/ 7/16 DIN(F)
Mounting	:	Pole & Wall

Manufactured By :

Avantel Softech Limited

Plot No. 16, Sector-III, HUDA Techno Enclave,
Madhapur, Hyderabad - 500 081, India.
Tel : +91-40-2550 4056/57/58 Fax : +91-40-2311 2336
E-mail: marketing@avantelsoftech.com
www.avantelsoftech.com

Marketed By :

Vedang Radio Technology Pvt Ltd

105, Nirman Industrial Estate Link Road, Malad (West),
Mumbai-400064, Maharashtra, India
Phone:(22)-28788001 Fax: (22)-28788002
E-mail: sales@vedangradio.com
www.vedangradio.com