

## MI-122nn TMA Twin 700 - ABC block





### **General Description**

Microdata Telecom's TMA provides network operators with a cost effective solution that delivers up to 50% improvement in uplink throughput while reducing dropped connections up to 20%.

The lower interference achieved with Microdata Telecom TMA shifts the traffic to higher coding schemes which further improves network performance and capacity.

The PIM buffer effect of Microdata
Telecom TMAs will enable profitable use
of spectrum previously avoided due to
PIM contamination.

#### **Features & Benefits**

- Market leading PIM performance ( -160 dBc across the product portfolio)
- Efficiently prepare your sites for future expansions
- Fully utilize the capabilities of your ultra-wideband antennas
- Small and light for minimum visual impact
- Reduce tower loading with up to 75%
- Full AISG operation and RET (Remote Electrical Tilt) antenna support

#### **Specifications**

Specifications			
Downlink (TX) Path			
Frequency Band	698 - 716 MHz		
Insertion Loss	0.35 dB*		
Continuous Average Power	200 W (53 dBm)		
Intermodulation, 2x43 dBm TX Carrier BTS port	-116 dBm in RX band, ANT port		
Uplink (RX) Path			
Frequency Band	728 - 746 MHz		
Gain	12 dB nominal		
Noise Figure	1.3 dB*		
Insertion Loss, Bypass mode	1.5 dB*		
Output IP3	25 dBm*		
Power Supply and Alarm	Current Alarm Mode	AISG - Mode	
DC	9 - 15 V	9 - 30 V	
Power	80 - 130 mA	<2 W	
Alarm	180 ± 10 mA	3Gpp/AISG 2.0 or AISG 1.1	
Environmental			
Operating Temperature Range	-40 to +65°C   -40 to +149°F		
Operation	ETS 300 019-1-4 Class 4.1E		
Storage	ETS 300 019-1-1 Class 1.2		
Ingress Protection	IP67		
Lightning Protection	10 kA 8/20 μs (ANT, BTS)		
	5 kA common mode (R	ET port)	
Miscellaneous			
EMC	FCC Part 15		
Safety standards	EN 60950		
MTBF	1.2 Mh/TMA min.		
Mechanical			
Dimensions (WxHxD)	198x275x79 mm	7.8x10.83x3.11 in	
Connectors (See Selection Guide)	2xANT, 2xBTS, AISG Fe	2xANT, 2xBTS, AISG Female 8 pin circular	
Mounting (Supporter Pole Diameter: 40-140mm)	Hose clamps, arbitrary	orientation	
Volume	4.3		
Weight	6.0 kg   13.23 lb		
Colour	NCS 1502-R		
Bracket	Included		
* typical			

#### **Selection Guide**

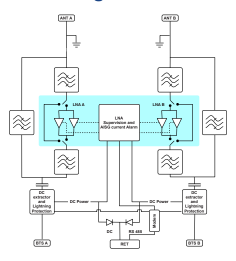
Model number	Connector (F)		
	7/16	4.3-10	
MI-11501	х		
MI-11531		х	

Page 1/2 MI-122nn\_170615\_C.pdf



## MI-122nn TMA Twin 700 - ABC block

### **Block Diagram**



# **Mechanical Drawing**