

MASSTM Microdata Advanced Site Solutions

With our expertise in site system design we are able to provide a solution for any site sharing or upgrade scenario.

Our focus area is RF-filter based solutions including combiners, multi band TMAs, di-, tri- and quadruplexers.

Our product portfolio supports all frequencies for mobile communication bands ranging from 450 MHz to 6 GHz.

Site and network sharing makes it cost efficient to reach sparsely populated areas where new subscribers can contribute to revenue.

MASS™

Advantage

Increases coverage more traffic & higher ARPU

Increases capacity more traffic & higher ARPU

Reduces the cost of network expansion

Minimizes site acquisition issues

MI-31801 Smart Bias Tee/BTS



- RF signal, DC and modulated AISG signal is fed to the antenna from ANT port. AISG is modulated and routed from the AISG (male) port on the Smart Bias-T to the ANT port.

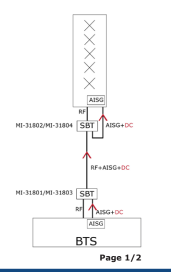
- Antenna port, 4.3-10 Female, DC by-pass

- BTS port, 4.3-10 Male, DC shorted and only having RF

Specifications

| Electrical | | | |
|-------------------------------------|-------------------|--------------------------------|---------|
| Frequency range | | 555 - 3800 MHz | |
| IL | | 0.1 dB typ | |
| Min RL | | 20 dB | |
| Max RF power | | 750 W | |
| Peak RF power | | 5000 W | |
| Max DC current | | 2.7 A | |
| Max voltage drop | | 1 V | |
| Max intermodulation | | -117 dBm @2x43 dBm | |
| Min isolation RF - DC | | 65 dB | |
| Modem frequency | | 2.176 MHz | |
| Environmental | | | |
| Temperature | | -40 °C to +65 °C -40 °F to + | -149°F |
| Ingress protection | | IP 67 | |
| Operation | | ETS 300 019-1-4 Class 4.1E | |
| Lightning protection | | 5 kA 8/20 μs | |
| M* | | 3 kA 10/350 µs | |
| Miscellaneous | | EN 201 400 E0 | |
| EMC | | EN 301 489-50 EN 60950 | |
| Safety Standards Mechanical | | EN 60950 | |
| | | 0.4 kg 0.88 lb | |
| Weight Size (WxHxD) | | 61x83x48 mm 2.40x3.27x1. | 90 in |
| Connectors | | | .05 111 |
| | | | |
| BTS-Side - 4.3-10 M | | | |
| ANT-Side - 4.3-10 F (DC+AISG) | | | |
| AISG 8-pin circular M (IEC 60130-9) | | | |
| Pin Fu | unction | | |
| 3 RS | S485-B | | |
| 5 RS | S485-A | | |
| | -30 VDC | | |
| | | | |
| | C return (ground) | | |
| 1, 2, 4, 8 No | ot connected | | |

Block Diagram



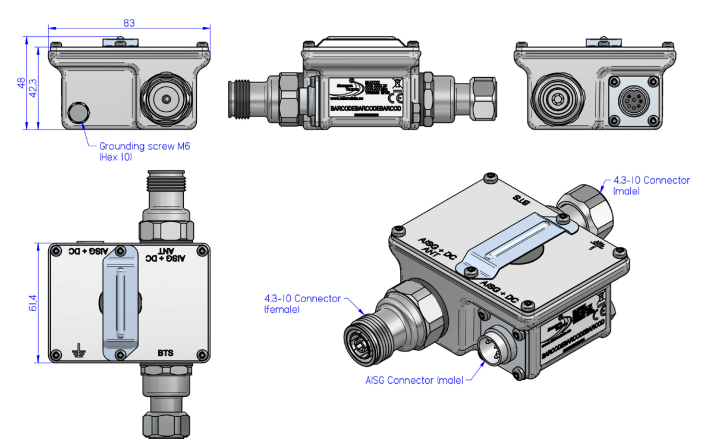
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MI-31801 Smart Bias Tee/BTS

Mechanical Drawing



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