

DAS Interface Tray for SMR800 Band

Tel: 201-342-3338 Fax: 201-342-3339 www.cciproducts.com

General Information



CCI's SMR800
Band DAS Interface Trays
provides an integrated,
convenient,

and single connection point when using multiple base stations with a common DAS system. The unique architecture of the CCI DAS Interface Tray can simultaneously accommodate up to two TX/Rx inputs and two Tx Only inputs from single or multiple base stations. Also provided are extra Rx connections for Rx Only BTS ports or signal monitoring. Integrated leveling controls are provided in both the uplink and downlink path in order to achieve the proper link balance to the DAS system for each base station channel.

Base stations are connected directly to the DAS Interface Tray without the need to attenuate power as the DAS tray provides integrated high power attenuation for each channel with an adjustment range of 30 dB with 1 dB increments. The DAS Tray is a completely passive assembly with no external power requirement thus providing the highest reliability and convenient installation. High rejection, low PIM Duplexer filters are utilized in this design. Available with an optional Duplexed connection to DAS, optional SMA connectors, and optional non-duplexed Input connection from BTS is available.

Model DAST-SMR800

Contents

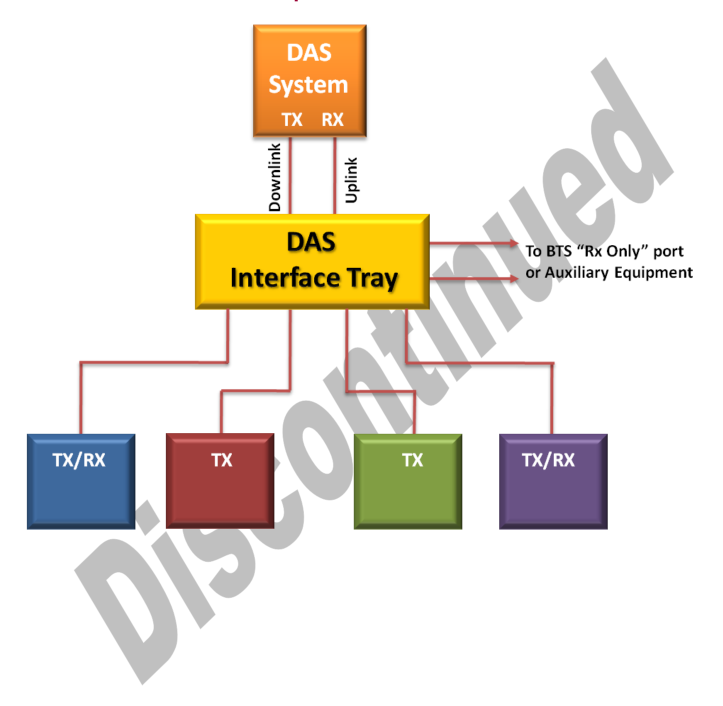
General Information	1
Simplified Block Diagram	2
Electrical & Mechanical Specifications	3-4
Simplex Detailed Block Diagram	5
Outline Diagram	6
Ordering Information,	6

Key Features:

- Allows for a common connection point to a DAS system for multiple BTSs, multiple platforms and multiple spectrums.
- Easy optimization features including separate Uplink and Downlink control
- Flexible design and configuration options.
- High Rejection Duplexer Filters

- Two additional Rx connections provided for Rx Only BTS ports and Uplink Monitoring
- Allows operator to have easy access to DAS system connections for easy optimization, troubleshooting and maintenance
- ◆ 2U high 19" Rack Mounted Tray

DAS Tray for SMR800 Simplified Block Diagram with Simplex Connection to DAS



Communication Components Inc.

DAS Interface Tray for SMR800 with 20 dB Fixed Attenuator Typical Specifications

Description	Typical Specifications	
RF Electrical		
Operating Frequency Range (SMR800)	Rx → 806 - 824 MHz Tx → 851-869 MHz	
Return Loss	18 dB Typ. all ports	
Insertion Loss		
Transmit Passband		
TX/RX to TX OUT	27 to 57 dB, adjustable in 1 dB steps (20 dB Fixed Att)	
TX/RX to TX OUT (Duplexed DAS Connection)	30 to 60 dB, adjustable in 1 dB steps (20 dB Fixed Att)	
Receive Passband		
RX IN to TX/RX	7 to 37 dB, adjustable in 1 dB steps	
RX IN to RX	7 to 37 dB, adjustable in 1 dB steps	
RX IN to TX/RX (Duplexed DAS Connection)	10 to 40 dB, adjustable in 1 dB steps	
RX IN to RX (Duplexed DAS Connection)	10 to 40 dB, adjustable in 1 dB steps	
Filter Characteristics		
Transmit Isolation		
TX/RX to RX IN	69 dB plus variable attenuator setting	
TX/RX to adjacent TX/RX	79 dB	
TX/RX to RX	79 dB	
Continuous Average Power	60 Watts Max. at TX/RX port	
Peak Envelope Power	2KW Max.	
Intermodulation Performance		
IMD at ANT port in Rx Band	-118 dBm typical (2 tomes at +43 dBm)	
Mechanical		
RX IN (from DAS) Connections	RX IN - 1 x QMA-Female	
TX OUT (to DAS) Connections	TX OUT - 1 x QMA-Female	
RX OUT (to LMU) Connections	RX Output - 2 x QMA-Female	
TX/RX IN, TX IN (from BTS) Connections	TX/RX IN - 2 x 7/16 DIN-Female, TX IN - 2 x 7/16 DIN-Female	
Mounting	Front Panel; Center Brackets for 19" 2 post rack mntg	
Dimensions	3.5" (2U) H x 19" W x 18" D Rack Mount Tray	
Weight	30 Pounds	
Environmental		
Operating Temperature Range	0° C to +55° C	
MTBF	> 500,000 hours	

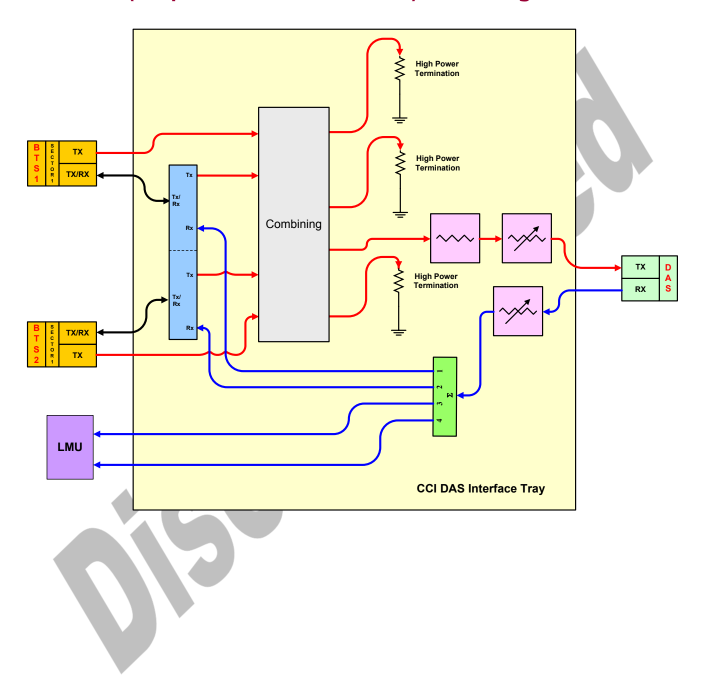
Communication Components Inc.

DAS Interface Tray for SMR800 with 6 dB Fixed Attenuator Typical Specifications

Description	Typical Specifications	
RF Electrical		
Operating Frequency Range (SMR800)	Rx → 806 - 824 MHz Tx → 851-869 MHz	
Return Loss	18 dB Typ. all ports	
Insertion Loss		
Transmit Passband		
TX/RX to TX OUT	13 to 43 dB, adjustable in 1 dB steps (6 dB Fixed Att)	
TX/RX to TX OUT (Duplexed DAS Connection)	16 to 46 dB, adjustable in 1 dB steps (6 dB Fixed Att)	
Receive Passband		
RX IN to TX/RX	7 to 37 dB, adjustable in 1 dB steps	
RX IN to RX	7 to 37 dB, adjustable in 1 dB steps	
RX IN to TX/RX (Duplexed DAS Connection)	10 to 40 dB, adjustable in 1 dB steps	
RX IN to RX (Duplexed DAS Connection)	10 to 40 dB, adjustable in 1 dB steps	
Filter Characteristics		
Transmit Isolation		
TX/RX to RX IN	69 dB plus variable attenuator setting	
TX/RX to adjacent TX/RX	79 dB	
TX/RX to RX	79 dB	
Continuous Average Power	60 Watts Max. at TX/RX port	
Peak Envelope Power	2KW Max.	
Intermodulation Performance		
IMD at ANT port in Rx Band	-118 dBm typical (2 tomes at +43 dBm)	
Mechanical		
RX IN (from DAS) Connections	RX IN - 1 x QMA-Female	
TX OUT (to DAS) Connections	TX OUT - 1 x QMA-Female	
RX OUT (to LMU) Connections	RX Output - 2 x QMA-Female	
TX/RX IN, TX IN (from BTS) Connections	TX/RX IN - 2 x 7/16 DIN-Female, TX IN - 2 x 7/16 DIN-Female	
Mounting	Front Panel; Center Brackets for 19" 2 post rack mntg	
Dimensions	3.5" (2U) H x 19" W x 18" D Rack Mount Tray	
Weight	30 Pounds	
Environmental		
Operating Temperature Range	0° C to +55° C	
MTBF	> 500,000 hours	

Communication Components Inc.

DAS Interface Tray for SMR800 (Simplex Connection to DAS) Block Diagram



Communication Components Inc.



89 Leuning Street South Hackensack, NJ 07606

Tel: 201-342-3338 Fax: 201-342-3339

WWW.CCIPRODUCTS.COM

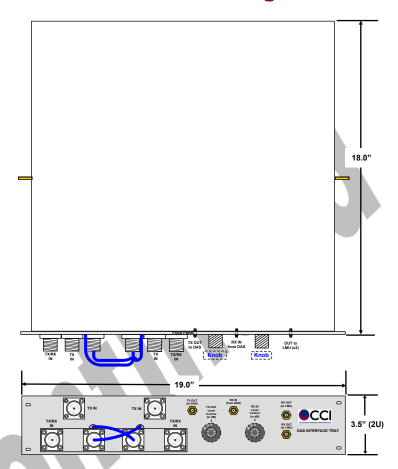
Ordering Information:

- ♦ Model DAST-SMR800
- Model DAST-SMR800-SM
- Model DAST-SMR800-6dB
- Model DAST-SMR800-SM-6dB

Options:

- -SM "SMA Bulkhead Connectors to/from DAS and LMU (SMA's **Replace QMA connectors** on Standard Model)"
- -6dB (6 dB Version)

DAS Interface Tray for SMR800 Outline Drawing



Front Panel Marking & Components will vary depending on Model # Supplied



Tel: 201-342-3338

Features

- 4 Inputs (2 TX/RX, 2 TX On-
- Single DAS Connection
- **Front Panel Gain Adjust**
- **LMU Outputs**
- **Passive System**

- **Optional SMA Connectors** available
- Optional 6 dB Version available (Replaces 20 dB **High Power Attenuator** with 6 dB Attenuator in Tx path)

Fax: 201-342-3339

All specifications are subject to change. The latest specifications are available at www.cciproducts.com

Communication Components