

ClearGain® Dual Inline TMAs

Americas



As mobile usage continues to increase, service providers are faced with the challenge of optimizing and expanding their wireless networks to provide new and existing services. ADC's ClearGain® Tower-Mounted Amplifiers (TMAs) minimize the cost of network expansion and improve the quality of service, allowing carriers to increase profitability from new and existing services.

ClearGain TMAs improve signal quality by boosting the uplink (RX) signal of a mobile system immediately after the antenna. This compensates for the loss in signal strength that occurs when the signal is passed through the coaxial feeder cable to the base transceiver station (BTS) at the base of the tower. These TMAs perform this amplification with the lowest possible noise contribution, resulting in a substantial increase in receiver performance and an improvement in overall coverage. These improvements in quality of service allow mobile subscribers to place more calls, make longer calls, and successfully complete calls in an expanded geographic area, resulting in increased revenue.

Benefits:

- Small size and low weight. Allows for easy installation with minimal visual impact and in weight-restricted implementations.
- Improved uplink coverage. TMAs enable base stations to receive mobile signals more clearly in a wider coverage area than could otherwise be achieved.
- Increased RF performance. By improving signal quality and/or reducing mobile phone power transmission, TMAs provide more successful call attempts, a reduction in dropped calls, maximized data rate, improved call quality and the extension of handset battery life.
- Fully AISG compliant.

SPEC SHEET



www.adc.com • +1-952-938-8080 • 1-800-366-3891



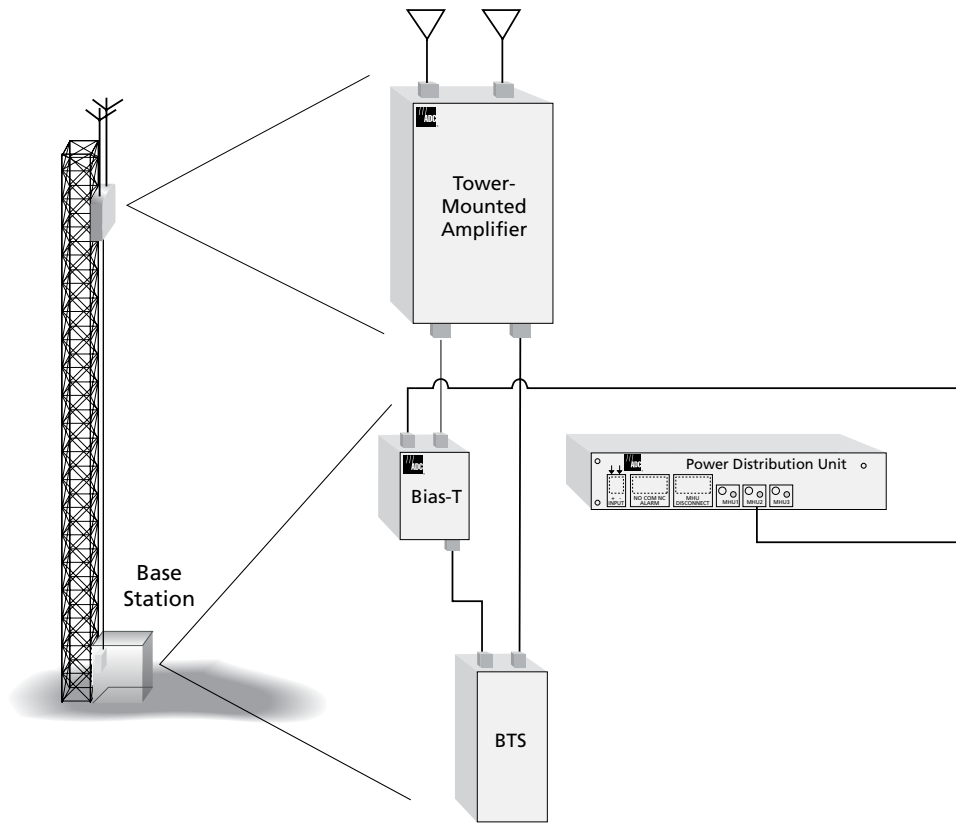
ClearGain® Dual Inline TMAs

Americas

The ClearGain Dual Inline AWS TMA allows for mounting of the equipment to serve two RX paths in one location on the tower, reducing time and expense in mounting the TMA. The inline feature also allows for easier connection of the jumper cables to the antenna.

A ClearGain TMA system is modular, consisting of both a masthead unit (MHU) and a power distribution unit (PDU), providing full compatibility with all base stations. Due to its exposed installation, the TMA is designed to withstand demanding weather conditions and features lightning protection, fault monitoring, and a fail-safe bypass circuitry system.

8/07 • 105188AE ClearGain Dual Inline TMAs





ClearGain® Dual Inline TMAs

Americas

AWS Dual Inline Typical Specifications

ELECTRICAL

Nominal Impedance of RF Inputs and Outputs:	50 Ohm
Frequency Range	
TX:	2110 – 2155MHz
RX:	1710 – 1755MHz
Passband (RX)	
Gain:	12db
Noise Figure:	≤1.4dB
Dynamic Range:	
Input at 1 DB Gain Compression:	+13dBm
Output IP3:	+25dBm
Bypass Insertion Loss:	≤2.0dB
Isolation in Tx Path:	>50dB
Insertion Loss of TX Path (TX to ANT):	0.5dB
Passband Return Loss	
Tx Band:	18dB
Rx Band:	18dB
Rx Rejection in Tx Band:	>75dB

PHYSICAL

Dimensions (HxWxD):	210 mm x 166 mm x 81 mm
Weight:	4.5kg
Housing:	Aluminium

CONNECTORS

Antenna Connector:	7/16 DIN Female
BTS Connector:	7/16 DIN Female

ENVIRONMENTAL

Operating Temperature:	-40°C to +60°C
Lightning Protection:	BTS Port 10kA 8/20us ANT Port 10kA 8/20us

VIBRATION

Storage:	ETS3019-1-1
Transport:	ETS3019-1-2
Operation:	ETS3019-1-4 Class 4.1E

REGULATORY

EMC:	ETS 300 342-3
-------------	---------------

APPROVALS

AISG:	AISG 1.1
CE:	Per IEC 61000 and IEC 60950

QUALITY

MTBF:	500,000 hours
--------------	---------------

8/07 • 105188AE ClearGain Dual Inline TMAs

ADC is an active member of the Antenna Interface Standard Group.





ClearGain® Dual Inline TMAs

Americas

8/07 • 105188AE ClearGain Dual Inline TMAs



STRB-NF-NM-G-KIT



STRB-NM-NF-G-KIT



STRB-DM-DF-G-KIT



STRB-DF-DM-G-KIT

Bias-T Units

ADC's newly enhanced Bias-T Units can be used indoors and outdoors in conjunction with the ClearGain power distribution unit (PDU). These versatile units, also known as DC current injectors, insert DC power into the coaxial cable and extract alarm and monitoring signals from the coaxial cable.

PRODUCT CONFIGURATION

Main path connectors:

DC injection/Sample port connector:

Mounting and grounding:

Refer to ordering information for configurations

TNC jack (female)

/M8 / brk (MH - bulkhead mounting/

M - screw / brk - bracket)

TECHNICAL DATA

Impedance:

50 ohms

Frequency range:

800 to 2200 MHz

Return loss:

> 19 dB

Insertion loss:

< 0.2 dB

RF CW power:

500 W

PIM 3rd order:

-108 dBm

Surge current handling capability:

3kA single

Operating temperature:

-40°C to + 65°C

Waterproof degree:

IP 65

DC injection / DC bypass current:

< 2 A

DC supply / DC bypass voltage:

< 48 V

MTBF:

600,000 hours

Size:

125 mm x 110 mm x 45 mm
(4.9 in x 4.3 in x 1.8 in)

Weight:

0.8 kg (1.8 lbs.)



ClearGain® Dual Inline TMAs

Americas

8/07 • 105188AE ClearGain Dual Inline TMAs



Dual Inline Power Distribution Unit

Time and space are important considerations when selecting and installing wireless components at base transceiver station sites. The simple, compact design of ADC's ClearGain Power Distribution Unit (PDU) is intended to help service providers save both. From a compact unit that is easily mounted on a wall or in a rack, the ClearGain PDU provides power and alarming for up to three ClearGain Tower-Mounted Amplifiers.

Features:

- Provides power and alarm functions for on-site monitoring of up to three dual-inline masthead units (MHUs)
- Monitors condition of feeder cable
- Wall or rack-mountable to fit available space
- LED indicators for alarm functions
- Simple, compact design allows for easy installation and connections
- AISG compliant

The ClearGain Dual Inline TMA system is modular, consisting of an MHU and a PDU, providing full compatibility with all base stations.

The ClearGain Dual Inline PDU is an integrated unit that provides power and alarm functions for the ClearGain TMA system. The PDU monitors the current of the MHU. If an MHU fails, the ClearGain Dual Inline PDU gives an alarm indication. The ClearGain Dual Inline PDU also monitors the condition of the feeder cable. Alarm indicators identify failure in the feeder cable or MHUs and in which MHU the failure occurred, providing fast and easy on-site diagnostics.

The flexible design of the ClearGain Dual Inline PDU allows it to be rack-mounted or mounted indoors on the wall or on the side of a BTS cabinet.

An external Bias-T unit is used in conjunction with the Dual Inline PDU and is designed to connect directly into the BTS coaxial connector. Bias-T units are available with various connector types, with gas tube arrestors for lightning protection on the ANT and MHU ports. Quarter wave stub lightning protection is integrated on the BTS port of the Bias-T units.



ClearGain® Dual Inline TMAs

Americas

Dual Inline Power Distribution Unit Typical Specifications

ELECTRICAL

Input Voltage: 20-56 Vdc positive/negative ground

Output Voltage: 3x16 Vdc each

Maximum Current Draw: 3A

PHYSICAL

Dimensions (HxWxD): 43 x 196 x 103 mm

Weight: 1 kg

Color: Silver

CONNECTORS

Output for MHUs: SMB, male (qty 3)

Power Connector: 4-pin male

General Alarm Connector: 3-pin male

General Communications Connector: 3-pin male

INDICATORS

Green OK/NOK LEDs

Red General Alarm LED

ALARM OUTPUT

Alarm output is isolated 3-pin relay connection. Normally open and normally closed connection available.

ENVIRONMENT

Storage: ETS3019-1-1

Transportation: ETS3019-1-2

Operation: ETS3019-1-3

Housing: IP40

Temperature Range (Indoor Use): -20°C to +65°C

Lightning Protection: IEC 1000-4-5 EMC

APPROVALS CE

QUALITY MTBF 250,000

Manufactured under ISO 9001 quality system

ACCESSORIES

Basic Accessories:

Power supply cable (10 m), alarm cable (10 m), communications cable (10 m), grounding cable (2 m) and wall mounting screws

Optional Accessories:

Mounting hardware for 19" rack mount

ADC is an active member of the Antenna Interface Standard Group.



Ordering Information

Description	Catalog Number
ClearGain Masthead Unit	CG0AWSDD155DT00
Bias-T Kits*	
7/16 DIN male to BTS, 7/16 DIN female to ANT	STRB-DM-DF-G-KIT
7/16 DIN female to BTS, 7/16 DIN male to ANT	STRB-DF-DM-G-KIT
N female to BTS, N male to ANT	STRB-NF-NM-G-KIT
N male to BTS, N female to ANT	STRB-NM-NF-G-KIT
Dual Inline Power Distribution Unit – Includes power cable and grounding cable	CG0000000000PFM

*Bias-T, DC Cable 4.25 meters (SMB to TNC), Grounding Cable 1.5 meters (one end terminated) Approved for use with ADC supplied Masthead Units only.

ClearGain Dual Inline TMAs

8/07 • 105188AE



ClearGain® Dual Inline TMAs

Americas

Creating a Bill of Materials

A typical site includes three components in various quantities.

You have one TMA option:

1. CG0AWSDDI55DT00 AWS Dual Inline TMA

The TMAs include:

- Mounting hardware
- Grounding cable/strap (length 1.5 meters)

Ordering information: Order one per sector

You have four Bias-T options (based on connector type and orientation):

1. STRB-DF-DM-G-KIT DIN Female to BTS Port, DIN Male to ANT Port
2. STRB-DM-DF-G-KIT DIN Male to BTS Port, DIN Female to ANT Port
3. STRB-NF-NM-G-KIT N Female to BTS Port, N Male to ANT Port
4. STRB-NM-NF-G-KIT N Male to BTS Port, N Female to ANT Port

The Bias-Ts include:

- Grounding cable/strap (length 1.5 meters)
- Bias-T cable; go from Bias-T to the PDU (length 14 feet)

Ordering information: Order one per sector

You have one PDU option:

1. CG0000000000PFM Dual Inline PDU

The PDU includes:

- Mounting Hardware
- Power Cable (length 10 meters)
- Alarm Cable (length 10 meters)
- Grounding Cable/strap (length 1.5 meters)

Ordering information: Order one per site

Optional Accessories:

Longer Bias-T Cable CG-PDU-30CABLE (30 foot Bias-T cable)
PDU Rack Mounting Brackets AUX-000076 (19" rack mounting bracket)
AUX-000076 & EB-17P (23" mounting bracket)
AUX-000084 (Siemens cabinet mounting bracket)

SPEC SHEET



Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080

Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

105188AE 8/07 Original © 2007 ADC Telecommunications, Inc. All Rights Reserved

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>