



567 Enterprise Drive Westerville, OH 43081 1.800.848.4525

phone 614.846.6175 fax 614.846.4450 www.tracewellsystems.com

# Tracewell CO-Star for Advanced TCA

13U, 14-slot Dual-Star / Full Mesh ATCATM Central Office System

# **Description**

Tracewell Systems introduces the CO-Star for AdvancedTCA platform, offering superior features and performance, all in a highly robust package. Designed to meet NEBS Level III, the system focuses on high reliability, high availability, easy maintenance, and low cost of ownership. Features include an advanced high capacity push-pull cooling scheme, high performance shelf management, and a dual-star or full-mesh backplane optimized for 3.125Gb/s and beyond.

The CO-Star combines a high-pressure push-pull fan configuration with advanced software control, allowing operation at 200W per slot even in the event of a fan failure. Also included on the CO-Star is active RTM cooling for up to 30W per slot. Under normal operating conditions, fans speeds are reduced to provide quiet operation. In the event of a fan failure, fans speeds are increased to 130% to compensate for lost airflow. Fan trays also include an MTBF tracking sensor, alerting the host when fans approach the end of rated operating life. This unique feature allows fans to be replaced before failure, reducing unscheduled maintenance.

At the heart of the design are two advanced backplane options. The dual-star version supports centralized switching through two center hub slots. A full-mesh version adds support for distributed switching. The fabric layout has been characterized and tested to provide link performance well beyond 3.125 Gb/s. For maximum reliability, the backplane includes bussed IPMB management connectivity. The shelf configuration board resides on the backplane and also contains an IPMC and is an active FRU. The backplane also serves as the main interconnect point for all FRU devices, nearly eliminating internal wire harness.

The primary shelf management system is the Motorola M100, due in part to very low power consumption and small footprint. The M100 includes is an HPI and SNMP interface, as well as on-board RMCP server. The M100 provides redundant IPM controllers for IPMB0-A and IPMB0-B for exceptional reliability. M100 shelf management has proven interoperability with all available ATCA-compliant IPMI management schemes. Other shelf management systems can also be supported.

The CO-Star is designed for high reliability with an emphasis on eliminating single points of failure. This goes beyond simply providing redundant fan trays or PEMs. Each shelflevel FRU also includes redundancy at the control circuit level, where an IPM Controller is located on both IPMB-A and IPMB-B buses. To ensure an even higher level of redundancy each IPM bus has a separate control processor with information sharing. These characteristics ensure that shelf reliability meets or exceeds 99.999%.



## **Features**

- Central Office 14-slot, 13U AdvancedTCA<sup>TM</sup> system
- Advanced push-pull cooling; 200W/slot with redundancy
- Redundant Shelf Managers support SNMP and RMCP
- Dual-Star or Full Mesh backplane supporting >3.125Gb/s
- Intelligent power entry modules supports 4 power feeds
- Multiple redundancy modes including predictive indicators
- NEBS, Telecordia, UL, CE (pending)
- High reliability, availability & maintainability









## **Physical**

Construction: Plated steel, non-structural trim components are

aluminum

Cardcage: Front 8U x 280mm; Rear 8U x 70mm

**Dimensions:** 17.72" D (450 mm)

19.00" W (483 mm, including rack flanges)

22.74" H (578 mm, 13U)

**Weight:** 55 lbs. (25 kg)

Finish: Textured paint, light gray on front/rear panels,

black on all remaining exterior surfaces

Other: F/R cable management trays, front rack flanges,

F/R ESD ground points

# Backplane

Bus Structure: 14 slot, ATCA compliant, dual star or full mesh

bussed IPMB

**Base Interface:** Dual Star, with support 10/100/1000 BASE-T

Ethernet; base hub slots are located in logical slots 1 & 2, base channel 1 is allocated to ShMC;

Fabric Interface: Dual star or full mesh fabric connectivity optimized

for performance at 3.125Gb/s+ per link; Dual Star

switch slots located in physical slots 7 and 8

**Update Channels:** 10 differential signal pairs in a point-to-point connection between adjacent boards/slots.

**Sync. Clocks:** Use of the clock interface is user dependant

Other signals: Metallic test and ring voltages through an optional

connector on the PEM

Assembly: SMT/ press-fit assembly

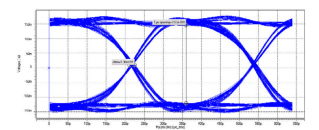
PCB: FR4 epoxy-glass laminate, multilayer, all-stripline,

SMOBC, 1 oz. copper signal and power planes

minimum, UL 94V-0

Zone 3: Unpopulated on standard designs; includes

removable filler panels in backplane area



Measured Backplane Performance at 3.125 Gbps



Crosstalk Performance at 3.125 Gbps

## **Power Input**

Filtering:

General: Supports redundant primary A and secondary B

48Vdc input (4 feeds) through two rear-plugging

power entry modules (PEMs)

Input voltage: 36 – 72Vdc

Working current: 5.1A to each slot

Max. current: 20A maximum to a single slot without damage to

the backplane

**Fault current:** 220A maximum can be sustained on a single slot for

up to 4mS

Input M4 threaded studs; 2 feeds per PEM (A or B)

Monitoring: PEMs include onboard IPMC; input voltage and

current monitoring

PEMs provide common mode and differential mode

filtering for conducted emissions, reducing differential to common mode conversion



#### **Management**

General: Includes two rear accessible redundant Shelf

Management Controllers (ShMCs) to provide IPMI based management, monitoring, and control of payload boards, fans trays, PEMs, and alarm

functions

IPMB routing: IPMB is bussed for maximum reliability

**ShMC routing:** Left ShMC connects to base channel of logical slot 1; right ScMC connector to logical slot 2;

ShMC includes two internal redundant high-speed

connections for fault protection

ShMC interface: SNMP interface is compliant to SAF HPI; an

RMCP interface is available

Shelf identity: Configuration board with onboard IPMC provides

vendor, serial number and backplane connectivity

information to the ScMC

**IPM devices:** ScMC (2), Fan trays (6), PEMs (2), Configuration

board (1), LED alarm panel (1)

Reliability: Redundant on-board IPMCs on the M100 ShMCs

further eliminate single point failures





Rear Accessible M100 Shelf Management Module





#### **Indicators and Controls**

Telco alarms: Each PEM includes three contract closures to

indicate Critical, Major, and Minor alarms; two current driven telco alarm inputs are also supported

(all functions are user assigned and controlled)

LED alarm panel: Includes four high brightness LEDs to indicate

Critical, Major, Minor alarms, and Power Good (all functions are user assigned and controlled);

includes an IPMC interface

ShMC: RG-45 10/100Mb/s Ethernet interface; LEDs for

Active, H/S, OOS, OK, and INT

IPMC indicators: Each IPMC device includes LEDs for Active, H/S,

and OOS

#### **Cooling**

General: Redundant push-pull cooling provided by six front

plugging fan trays

Airflow path: Lower front intake, upper rear exhaust

Cooling capacity: 230W per slot based on 200W per front slot and

30W per rear slot

**Fans:** Main fans: six 176 CFM high pressure tub-axial,

+24Vdc (2 per fan tray)

Rear fans: six 33 CFM, tube-axial, +24Vdc

(2 fansper lower fan tray)

Air filter: Washable media, 30 PPI, flame rated material;

filter installed on removeable intake grill

Accessibility: Fans contained in removable, hot-plugging trays;

tool accessible

Monitor/Control: Each fan tray includes onboard IPMC; fan

speed control handled by ShMC; each fan tray also includes an onboard temperature sensor

Fault protection: Fan fault detection at >15% below demand speed;

during a fan fault condition, all remaining fans increase to 120% of normal full speed operation

MTBF tracking: Fan trays include an MTBF sensor to monitor fan

hours; provides indication as fans approach end of rated operating life to allow scheduled replacement

#### **Environmental**

**Temperature:** 0°C to +55°C operating;

 $-40^{\circ}$ C to  $+70^{\circ}$ C non-operating

**Humidity:** 5 – 95% non-condensing at 40°C operating,

0 – 95% non-operating

**Acoustic:** Low noise during normal operation;

max 60dBa (1 meter)

NEBS: Designed to meet NEBS environmental

requirements for GR-63-CORE

## Compliance 1

Safety: Designed to meet EN, UL and IEC 60950

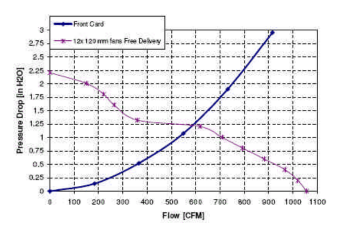
**EMC:** Designed to meet FCC Part 15 and

CISPR 22 class B conducted and radiated emissions

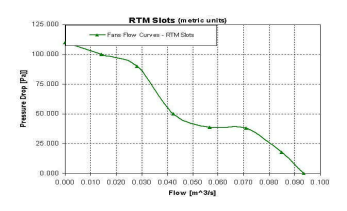
Pre-qualification program is in process with planned completion by end of 2005

#### Warranty

1 year limited warranty



Main (front) Cooling Performance



RTM (rear) Cooling Performance

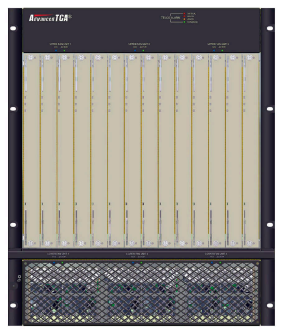


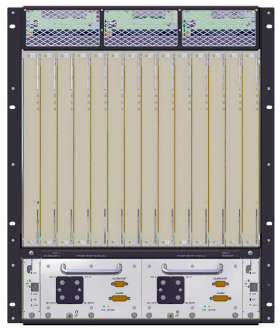
Removable Upper and Lower Fan Trays





567 Enterprise Drive Westerville, OH 43081 1.800.848.4525 phone 614.846.6175 fax 614.846.4450 www.tracewellsystems.com





Front View

Rear View

## **Ordering Information**

The Tracewell CO-Star for ATCA is available in the following configurations (consult factory for additional versions and options):

537-6010-F00-00 CO-STAR ATCA,14-SL,DUAL STAR,2-M100 ShMC 537-6010-F10-00 CO-STAR ATCA,14-SL,FULL MESH,2-M100 ShMC 537-6011-F00-00 CO-STAR ATCA,14-SL,DUAL STAR,2-PPS ShMC<sup>2</sup> 537-6011-F10-00 CO-STAR ATCA,14-SL,FULL MESH,2-PPS ShMC<sup>2</sup>

Note: Shelf management type must be specified at time of order and is not interchangeable

#### Accessories

137-6001-000-0C SLOT FILLER BOARDS,ATCA,FRONT 137-6002-000-0C SLOT FILLER BOARDS,ATCA,REAR

## Notes:

Tracewell Systems can test and certify for agency compliance on customer specific integrated products. Consult factory for more details.

Pigeon Point Systems (PPS) based shelf management availability early 2006



or call: 1.800.848.4525

© Copyright Tracewell Systems, Inc. 2005

Tracewell Systems, Inc. reserves the right to make changes without notice.

All brand or product names may by trademarks or registered trademarks of their respective holders.

Please consult Tracewell Systems for any special or custom requirements.

P/N 095-6040-000-0P\_050713