Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group
(217) 352-9330 | sales@artisantg.com | artisantg.com

**Full-service, independent repair center**
with experienced engineers and technicians on staff.

**We buy your excess, underutilized, and idle equipment**
along with credit for buybacks and trade-ins.

**Custom engineering**
so your equipment works exactly as you specify.

- Critical and expedited services
- In stock / Ready-to-ship
- Leasing / Rentals / Demos
- ITAR-certified secure asset solutions

**Expert team | Trust guarantee | 100% satisfaction**

All trademarks, brand names, and brands appearing herein are the property of their respective owners.

Find the Tracewell S33 at our website: Click HERE
Tracewell S33-1U for CompactPCI
2-slot Rugged Rack/Benchtop System

Description

The Tracewell S33-1U is the industry’s highest performance 2-slot 1U cPCI chassis. Featuring increased power and cooling, system monitoring, and a rugged machined design, S33-1U is ideal for the latest generation of high-performance processors used in government/military and data/telecom applications.

To accommodate the heat generated by high-density boards, the S33-1U employs a push/pull cooling scheme providing cooling for up to 75 watts for each of two cPCI slots. The unique push/pull design provides the added pressure performance needed to overcome the backpressure of these highly restrictive boards. The result is evenly distributed cooling and minimal temperature rise. A 250-watt power supply provides high current 5V and 3.3V current as well as isolated cooling.

To help maintain critical power and cooling operating conditions within the chassis, the S33-1U employs enhanced processor-based monitoring allowing greater flexibility and software control, it particularly useful in remote monitoring applications. A serial interface and front panel LEDs provide real-time temperature and voltage status to the user.

The S33-1U provides greater stiffness than similar 1U chassis due to its unique machined design. Rather than thin formed steel, the S33-1U top and bottom covers are machined from 0.125” aluminum. This approach allows for thick material to be used in most areas other than the shielding interface resulting in less flexure and better heat distribution.

Tracewell’s S33-1U provides the solution for critical high-performance applications where cooling and robust design are a must.

Features

- True-1U rugged machined designed
- Advanced push-pull cooling for up to 75W per slot
- Multi-point temperature monitoring
- 2-slot cPCI backplane with IPMI capability
- Software-based monitoring with serial interface
- EMI shielded design
- 24 and 48VDC input options available
- Ideal for high-wattage processors
**Physical**

**Construction:**
- Aluminum sheet, 5052-H32 alloy; top and bottom covers (.125")
- Steel sheet, ASTM A366; front/rear upper/lower cardcages (.060"), sides (.050")
- Aluminum Extrusion, 6101-T6 alloy; cardcage front profile
- Cardguide, snap-in, .062" pcb thickness, nylon, UL 94V-2 flame rated material
- Cardguide entry, snap-in, .062" pcb thickness, nylon, UL 94V-0 flame rated material
- Front door, .125" thickness, tinted, GE Lexan 500, UL 94HB flame rated material

**Cardcage:**
- Front: 6U x 160mm, recessed, 2 slots, IEEE 1101.10; Rear: 6U x 80mm, recessed, 2 slots, IEEE 1101.11 compliant

**Dimensions:**
- 14.68” D (373 mm)
- 17.31” W (440 mm, less rack flanges)
- 19.00”W (483 mm, including rack flanges)
- 1.72”H (44 mm, 1U)

**Weight:**
- 10 lbs. (4.5 kg)

**Finish:**
- Textured paint, carbide black; all exterior surfaces; All other aluminum is brushed clear chromate per MIL STD 5541, steel is bright zincate plate

**Additional:**
- (2) removable rack flanges, (4) removable feet, (1) removable linecord, removable/hinged tinted polycarbonate front door

**Backplane**

**Bus Structure:**
- CompactPCI 64-bit, 33/66 Mhz, System slot left

**Assembly:**
- SMT/ press-fit assembly

**Layer count:**
- 8 layers

**Control:**
- System header for PRST#, DEG#, FAL#, return and remote sense for +5, +3.3, +/-12VDC, IPMI header per PICMG 2.9

**PCB construction:**
- FR4 epoxy-glass laminate, multilayer, all stripline, SMOBC, silkscreen on two sides, 1 oz. copper signal and power planes minimum, UL 94V-0, .150” (3.8 mm) thickness

**Impedance ($Z_0$):**
- 65 Ohms nominal on all signal lines, non-loaded pcb

**Decoupling:**
- SMT decoupling per PCMIG 2.0 R2.1

**Rear shrouds:**
- Extended rear tails and shrouds on all P3 - P5 connectors

**DC distribution:**
- Screw terminals for +5, +3.3, return (35A rating per terminal), spade terminals for +/-12Vdc and V I/O (15A rating per terminal)

**Compliance:**
- PICMG 2.0 R3.0, hot swap compatible per PCMIIG 2.1, IPMI compliant per PICMG 2.9

**Power**

**Total output:**
- 250 watts; maximum for all outputs combined

**Input:**
- 90 - 265VAC with active PFC

**Frequency:**
- 47 – 63 Hz

**Efficiency:**
- >65% typical at full load

**Input current:**
- 6A at 120VAC; 3A at 240VAC

**Inrush current:**
- 30A peak at 115V; 60A at 240VAC

**Hold-up time:**
- 17mS minimum

**DC outputs:**
- +5.0V/ 25A, +3.3V/ 20A, +12V/ 12A, -12V/ 0.5A, -5V/ 0.5A, +5VSTBY/ 3A (combined output of 5V and 3.3V shall not exceed 150W)

**Minimum Load:**
- None

**Protection:**
- Overvoltage and overcurrent; automatic recovery
**Cooling**

Airflow: Front intake, side exhaust, push-pull design; chassis and power supply are cooled independently

Fans: (7) 15 CFM, high pressure tube-axial, 12Vdc

Performance: 350 LFM per slot (free air); demonstrated cooling for up to 75W per slot at 55 deg C

Control: Temperature-based speed control

**Control and Input**

Switches: Rear panel on/off

Power input: Rear panel IEC320 inlet connector

Circuit protection: Power supply internal breaker resets by cycling AC or front panel on/standby switch

**Monitoring**

Interface: Front panel LED visual indicators; rear panel RS232 interface

Functions: Power: DC output over and under voltage verification for PS outputs +5, +3.3, +12, -12VDC; acceptable output range is +5 to -3%; monitor provides global DC okay/fail as well as individual voltage readings

Temperature: 3 temperature sensors measure exhaust air temperature (2 for front subrack, 1 rear); overtemperature warning at 60 deg C; monitor provides global Overtemperature okay/fail as well as individual temperature sensor readings

Outputs: Front panel: global DC okay LED (green; on=okay, off=fail), Overtemperature LED (red; on=fail, off=okay)

RS232 Output: Rear panel 9-pin (AMP #747321-4): provides global DC okay and temperature status as well as providing specific voltage and temperature readings for all sensors

All output warnings are latching and drive both a front panel LED state change and RS232 fail command; auto-recovery after fault removed

Specific voltage and temperature readings must be polled by user (consult factory for command set)

**Environmental**

Temperature: 0°C to +55°C operating; -40°C to +70°C non-operating

Shock/Vibration: Basic transportation

Humidity: 5% – 95% non-condensing at 40°C operating, 0% – 95% non-operating

Acoustic: < 58 dBA (1 meter) with fans at low speed; < 70 dBA full speed

**Agency Compliance** **

Designed to meet or exceed the following:

Safety: UL/cUL

Emissions: FCC Part 15, subpart B; class B and CISPR 22

**Warranty**

1 year limited warranty
**Dimensions:**

D1: 0.84" (21 mm)  
W1: 19.00" (483 mm)  
H1: 1.72" (44 mm, 1U)  
D2: 1.72" (44 mm)  
W2: 17.31" (440 mm)  
H2: 2.25" (57 mm)  
D3: 14.68" (373 mm)

**Notes:**

⚠ Rack flange alternate rear-mount location
Ordering Information
The S33-1U is available in the following standard configurations:

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>533-6050-F00-00</td>
<td>Tracewell S33-1U for cPCI, 2-slot, 250W, M2</td>
</tr>
</tbody>
</table>

Accessories
014-6001-001-0P  Shielded single-slot filler panel, 6U X 4T; installs in vacant slots

Notes:
* Additional power supply options including 24 and 48VDC input available. Consult factory for more details.
** Agency compliance applies to the power supply only, as shipped from Tracewell Systems. As an option, Tracewell Systems can evaluate agency compliance for the customer’s specific integrated product. Consult factory for more details.
Artisan Technology Group is an independent supplier of quality pre-owned equipment.

Gold-standard solutions
Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment
Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We’ll give it a new home.

Learn more!
Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We’re here to make your life easier. How can we help you today?
(217) 352-9330 | sales@artisantg.com | artisantg.com