

V196
13-slot C size VXI Bus Chassis

13-slot, C-size VXI Bus Chassis featuring increased power and cooling, system monitoring, and a rugged modular design.

Ideal for the latest generation of high-performance VXI instrumentation.



KineticSystems' V196 is one of the industry's highest performance 13-slot, C-size VXI chassis.

APPLICATIONS

Data acquisition and control systems

Automatic test equipment (ATE)
Product development and
debugging
and many more

FEATURES

- Low-profile occupying only 10U of rack space
- 1 KW or 1.4 KW plugging power system
- 13-slot high-current VXI backplane
- Plugging fan module with (3) 152 cfm fans
- Intelligent monitoring with remote output
- VXI plug&play compliant for 1 & 2-tier receivers
- Rack slide and cabletray options
- High-performance digital test ready



GENERAL DESCRIPTION

The KineticSystems' V196 is the industry's highest performance 13-slot, C size VXI chassis. Featuring increased power and cooling, system monitoring, and a rugged modular design, HPC VXI is ideal for the latest generation of high-performance VXI instrumentation.

Capable of delivering over 3000W through the backplane, the Tracewell HPC VXI is available with single or dual power supplies that plug directly into the backplane, eliminating high-current DC wiring while providing exceptional dynamic load response. To efficiently manage this amount of power, the 13-slot backplane uses a unique power distribution scheme and special high current DIN connectors. The high-flow fan module is also pluggable and supplies 300 cfm of airflow at 0.125" of H2O board restriction in a fully loaded chassis.

Tracewell HPC VXI also features comprehensive system monitoring. This intelligent system provides a warning to the operator when power and cooling readings go out of tolerance. The power monitor continuously verifies all seven VXI DC voltages, and has the unique ability to notify the user of a past voltage fault even if it returns to normal. The cooling monitor verifies fan function and is also available with a temperature monitor option. In the event a cooling fault is detected, the monitor shuts down the system to prevent costly damage to the installed VXI boards. A front panel display provides local status for power and cooling as well as other major system functions. In addition, a rear connector outputs both power and cooling monitor information for remote site operation.

This VXI plug&play compatible chassis occupies just 10U of rack space and is designed to accommodate a single tier receiver assembly. Other options include bottom mounted cable tray and rack slides.

PHYSICAL

Construction:

Sheet aluminum 052-H32 alloy; sides (0.125"), top/bottom

covers, fan housing (0.062") optional 2U

cabletray (0.080")

ASTM A366; upper/lower card cages, up Sheet steel

per/lower front cableways/covers, power

supply cover (0.060")

6101-T6 alloy; cardcage front and mid Aluminum extrusion

profiles, rack flanges

snap-in, 0.062" pcb thickness, white nylon, Cardguide

UL 94V-2 flame rated material

Front loading, 6U x 340mm 'C' size, 13 Cardcage:

slots maximum, IEEE 1101.1

Dimensions: 28.15"D (715 mm), 19.0" W (483 mm),

17.47" H (10U; 444 mm)

Weight: 52 lbs. (23.6 kg)

6 front cableways with covers; (2) upper, Cableways:

(2) lower and 1 per side

Rack-Slides: Ontional

Optional 2U cabletray attaches to bottom Cabletray:

of unit; capable of supporting up to 200 lbs. during bench-top operation;

includes mounting hardware;

BACKPLANE

General: 13 slot, VXI 'C' size monolithic, 96 pin high

current DIN connectors

Bus structure: VXI 32 bit

Assembly: SMT/press-fit assembly

Layer count: 8 layers

Control: Active automatic bus-grant and IACK

jumpering, active termination

FR4 epoxy-glass laminate, multilayer, PCB construction:

> all-stripline, SMOBC, silkscreen on two sides, 1oz. copper signal and power planes minimum, UL94V-0, 0.125" (3.18mm) pcb

thickness

50 Ohms nominal on all signal lines, Impedance:

non-loaded pcb

Active onboard, electrically inboard; Termination:

Thevinin equivalent to 194 Ohms at 2.94V

Decoupling: High frequency decoupling at each slot (0.1F SMD ceramic); Bulk distributed low

frequency (100FSMD Tantalum)

High current power midplane distributes DC distribution:

power from plugging power supplies to

backplane

Compliance: VXI-1 Rev. 1.4

COOLING

Airflow: Rear intake, top/side exhaust, ducted

plenum, pressurized

(3) 152 cfm, 12 VDC Fan:

Air filter: Rear accessible, washable media, 30 PPI,

tool accessible

CONTROL AND INPUT

Front panel: AC on/off (rocker); Switches: reset (pushbutton, momentary)

200ms debounced reset to backplane; Reset control:

asserted by front panel reset switch or

VME module; also provides monitor reset Signal driven only by backplane VME

SYSFAIL:

modules; front panel LED is only a status

Front panel SYSRESET, SYSFAIL DC Fault Indicators:

(red), power and cooling (tri-color) LED

indicators

Rear panel AC inlet (IEC320) with fuse Power input:

drawer, line cord provided with NEMA L6-20R plug, cord retainer bail

Circuit protection: Rear panel 2-pole magnetic switched

circuit breaker

ENVIRONMENTAL

Operating Temperature: - 20°C to 50°C (start @ 0°C) (derate each

output linearly to 50% at 70°C)

Humidity: 95% non-condensing

Storage Temperature: - 40°C to +85°C



AGENCY COMPLIANCE

Ш UL1950

CSA CSA22.2 No. 234 Level 5

IEC IEC950, Class 1 **VDE** EN60950,

BABT Compliance to EN 60950, BS 7002

CB Certificate and report

CE Mark

WARRANTY

1 year limited warranty

MONITORING

Interface: Front panel LED indicators and rear panel

9-pin status connector

Functions:

Power: 7 independent voltage monitors for

> +5, -5.2, -2.2, +/-12, and +/-24VDC; power fault is generated when any voltage falls below 90% of nominal; power fault is a latched signal to record intermittent conditions; a power fault drives both a front panel LED and rear panel relay

closure

Cooling: verifies RPM and voltage for each fan; cooling fault is generated if fan speed falls

below 50% of nominal or 12V not present;

a cooling fault drives front panel LED, rear panel relay closure and a system

shutdown using global DC inhibit

Monitor reset: all monitor faults are latching and can be

reset by depressing front panel reset button or by cycling AC power; 5 second delay occurs after any reset prior to further

fault detection

Outputs:

Power LED: Green = no fault exists:

Red = fault currently exists;

Yellow = intermittent fault occurrence

Cooling LED: Green = no fault exists;

Red = system shutdown due to cooling

Yellow = system shutdown due to noncooling fault (i.e. loss of fan power) power supply global DC OKAY monitor

DC Fault LED:(A and B):

Rear panel 9-pin remote

status connector

(AMP p/n 747321-4):

Power and cooling faults drive relay closure

(see status connector pinout)

POWER SUPPLY

Power factor:

85-264 VAC Input voltage:

120-350 VDC

Frequency: 47-440 Hz

Inrush current: 40 A peak max. (soft start) 70-80% typ. @ full case load Efficiency:

0.99 typ. meets EN6100-3-2

Output:

Input:

+5 V 60 A -5.2 V 35 A 35 A -2 V +12 V 4 A -12 V 4 A +24 V 8.5 A -24 V 8.5 A

0.4% or 20 mV max. Overall reg:

(36 W modules 4% max.)

Ripple:

RMS: 0.1% or 10 mV, whichever is greater Pk-Pk:

1.0% or 50 mV, whichever is greater

Bandwidth limited to 20 MHz

Dynamic response: <2% or 100 mV, with 25% load step. Overcurrent protection:

Single, main of dual output module 105%-120% of rated output current.

Aux output of dual output module 105-140% of rated output current. Triple output module internally protected

Protected for continuous short circuit Short circuit protection:

Recovery is automatic upon removal of

short.

Overvoltage protection (measured at sense

connection):

Single output modules 2-5.5 V 122-134% 6-60 V 110-120%

Reverse voltage protection:

100% of rated output current

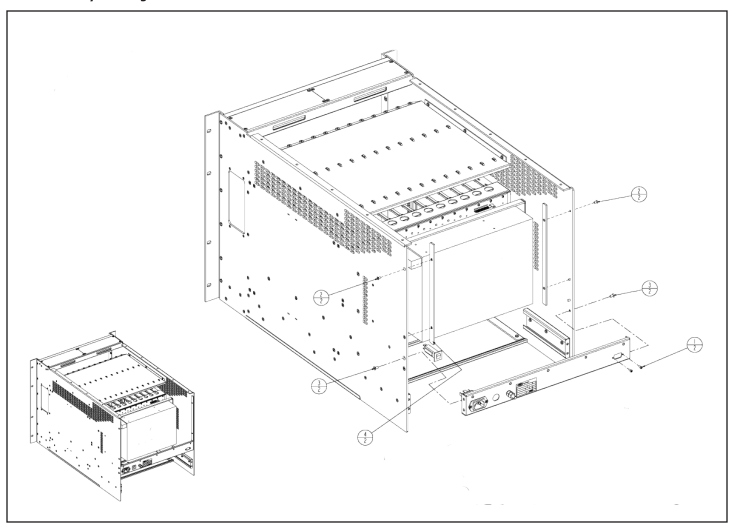
Thermal protection:

All outputs disabled when internal temp exceeds safe operating range. >5 ms

warning (AC OK signal) before shutdown



Main Assembly Drawing



Status Connector Pinout:

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PIN	FUNCTION
1	Chassis Ground
2	Low Voltage NC Relay
3	Low Voltage NC Relay
4	Low Voltage NO Relay
5	Low Voltage NO Relay
6	Airflow Shutdown NC Relay
7	Airflow Shutdown NC Relay
8	Airflow Shutdown NO Relay
9	Airflow Shutdown NO Relay

Dimensions:

Difficultion		
D1: 28.15" (715 mm)	483 mm)	H1: 17.47" (444 mm)
D2: 27.52" (699 mm)	422 mm)	H2: 6.00" (153 mm)
D3: 12.09" (307 mm)	ws: 15.50 (395 mm)	H3: 3.05" (78 mm)

Notes:

1 Do not obstruct intake or exhaust vents



ACCESSORIES

V196-KB11	Single width blank panel
V196-KB21	Double width blank panel
V196-KB31	Triple width blank panel
V196-KC21	2U cable tray kit
V196-KR11	24 inch support rails
V196-KR21	30 inch support rails
V196-KS11	Rack Slide kit
V196-DOOR	Chassis door

ORDERING INFORMATION

The KineticSystems V196 includes chassis, backplane, power supply, cooling and monitoring per the following standard configurations:

PART NUMBER	DESCRIPTION
V196TA11	1 KW power system
V196TA21	1.4 KW power system

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