

COTS Rugged Military Grade 1U Rackmount Keyboard Video Monitor

CCXR-17 Display Photos



24"



I/O connectors are dependent upon the options



Touch Pad Keyboard Option



Hula Point Keyboard Option

Who We Are

CHASSIS PLANS

- · Chassis Plans designs, fabricates and integrates standard and customized high-performance computing platforms and LCD monitors for military, industry, and commercial applications.
- Using COTS components, Chassis Plans provides solutions for customers who need reliable systems that will operate in a variety of harsh conditions and who require revision control and hardware consistency for multi-year programs
- Chassis Plans is an ITAR Registered and SBA-certified small business that has been operating in Southern California for over a decade.



For more information visit www.chassis-plans.com or call 858.571.4330

YOUR CONFIGURATION. ONE PART NUMBER.

- It's our mission to make your life easier, so our Sales Engineers will walk you through the ordering process, making sure the details are resolved and that you get what you need.
- One part number means easier procurement and less paperwork for you.
- Dedicated Sales and Program Managers.
- Last time buy opportunities for end-of-life components.

Chassis Plans

10840 Thornmint Road · San Diego, CA 92127

©2017 Chassis Plans LLC. All Rights Reserved. No part of this document may be copied or reproduced without prior consent

CCRX-17-0117

MILITARY | INDUSTRIAL | COMMERCIAL



Screen Size 17", Side-Access Keyboard and LCD Monitor

Assembled in the USA ISO 9001:2008 Certified ITAR Registered

The CCXR-17 is a unique side access, space efficient, military grade, high performance 1U rackmount clamshell LCD keyboard drawer offering a17-inch display. The unique side access feature minimizes required aisle space by placing the operator next to the rack instead of positioned in the aisle There is no other 1U LCD keyboard which offers this space saving feature (patent pending).

Specifications for our standard products can always be customized to fit your unique application requirements.

Rapid Prototyping

Features

- Side-access keyboard video monitor
- Lightweight aluminum construction
- Keyboard protected to NEMA 4/IP65

CHASSIS

PLANS[®]

Harsh Environments

Designed to meet or exceed MIL-STD-810G to the below specifications.

ALTITUDE

10,000 ft Operational, 30,000 ft Storage MIL-STD-810, Method 500.5

HIGH TEMPERATURE

70°C Operational, 80°C Storage MIL-STD-810, Method 501.5

LOW TEMPERATURE

-20°C Operational, -30°C Storage MIL-STD-810, Method 502.5

HUMIDITY

5-95%, Non-condensing MIL-STD-810, Method 507.5

BLOWING SAND AND DUST

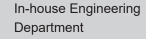
Procedures I and II MIL-STD-810, Method 510.5 (bonded glass only)

TRANSPORT VIBRATION

US Highway Truck and Air Transport MIL-STD-810, Method 514.6

BENCH HANDLING SHOCK

Procedure VI, 20G @ 11ms MIL-STD-810, Method 516.6



Applications

- Airborne Operations
- Land-based Operations
- Seaborne Operations
- Telemetry
- · Diagnostics
- Simulation
- C4ISR
- · Communications
- Imaging
- Persistent Surveillance
- UAVs

For more information visit

www.chassis-plans.com

or call 858.571.4330

- Automation
- Severe Environment Operations

COTS Rugged Military Grade 1U Rackmount KVM

MILITARY | INDUSTRIAL | COMMERCIAL



CCXR-17 Panel Specifications

/ DIMENSIONS

19" X 1.75" X 24.4" (482.6mm X 44.45mm X 619.76mm)

ENCLOSURE DETAILS

Construction

High-strength 5052-H32 aircraft-grade aluminum, solid milled front panel, includes Cable Management Arm (24.4" deep)

Powdercoating

Black per MIL-PRF-24712, Type IV, Class 3, Cardinal C214-BK110 polyester semi-gloss, fine texture

Plating

Chem-Film per MIL-C-5541F, Class 1A

Slides

Solid Bearing Slides (Friction Slides), 15.4-inches of travel

Lock-out button. Stainless self-locking hardware throughout

Includes Extension Bracket (0 to 6.5" extension)

Includes Extension Bracket (3 to 11" extension)

EXTERIOR POWER JACK (optional)

OPTIONAL DISPLAY ENHANCEMENTS

Safety Glass

Using 3mm smudge-resistant AR coated soda lime float glass, bonded to the LCD panel with optical index matched adhesive

EMI Protection

Using a laminate of 1.1mm smudge-resistant AR coated soda lime float glass panel and a 1.1 mm ITO coated glass panel ($<12.5\Omega/sq$) grounded via a copper buss bar, bonded to the LCD panel with optical index matched adhesive

KVM SWITCH BOX

4-port VGA KVM with USB and PS/2 keyboard interface

Panel Details CCXR-17 **SCREEN DIAGONAL** 20 lbs WEIGHT (system) 1000:1 CONTRAST RATIO (typical) $80^{\circ} (L/R/U/D)$ VIEWING ANGLE RESPONSE TIME (typical) 30ms 1280 x 1024 NATIVE RESOLUTION BRIGHTNESS 350 cd/m^2 LED BACKLIGHT 16.7M COLORS **Power Details** AC input 85 to 264VAC, POWER INPUT (native 12 VDC with options) 1275/704 28VCD 42 Watts POWER DISSIPATION (typical)

Yes

Controller Specifications

PPORTED VIDEO RESOLUTION	Standard
VGA (640 x 480)	•
WVGA (800 x 480)	
SVGA (800 x 600)	•
XGA (1024 x 768)	•
SXGA (1280 x 1024)	•
WXGA (1366 x 768)	
WXGA (1280 x 768, 1280 x 800, 1440 x 900)	
WSXGA+ (1680 x 1050)	
HD-1080 (1920 x 1080)	
WUXGA (1920 x 1200)	
NPUTS Standard	
ARGB (15 Pin VGA)	•
DVI-D Input	•
PAL / NTSC / SECAM	
HDMI 1.3	
Optional	
Composite Video Input	
HD Component YPbPr	
SD Component YCbCr	
EATURES	
Image Up-Scaling	•
Image Down-Scaling	
Picture In Picture	
Memory Buffer	
Sync On Green/Composite	•
DV RS-232 Serial Protocol	•
Ethernet Command Protocol	
Picture By Picture	
Text Overlay Function	
Variable Aspect	
Freeze & Zoom Function	
Programmable Hot Keys	

Power Alternative

Chassis Plans' 2U-5U rackmount computer systems are designed with a removable back plate that allows a 12V power cord to run from the computer's power supply to a display or keyboard video monitor. This optional feature, the Exterior Power Jack, is available for this monitor.

By running the display with the computer systems' power supply, this Exterior Power Jack option can provide many benefits:

- Reduction in the number of required cables
- Elimination of additional equipment, i.e., a power brick
- Reduction in total system weight and cost

To enjoy these benefits, power up your new display with a Chassis Plans' server.

Keyboard Details

- Sealed silicone rubber keyboard
- 97 keys (Touch Pad) or 113 keys (Hula Point)
- 12 (Touch Pad) or 20 (Hula Point) function keys
- Integrated numeric pad
- High quality carbon-on-gold contacts
- Protection to NEMA 4 / IP65
- PS/2 or USB Connection
- Tactile keystroke
- 10,000,000 lifecycles per switch
- Built-in sealed Touch Pad or Hula Point mouse devices
- USB interface only on Touch Pad version
- USB or PS/2 interface on Hula Point version

