

# 1U Rackmount Display Keyboard / KVM

# **CPC Rear Panel Details**



No KVM



4-Port DVI KVM



4-Port VGA KVM



8-Port VGA KVM



16-Port VGA KVM

# **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

©2016 Chassis Plans LLC. All Rights Reserved. No part of this document may be copied or reproduced without prior consent

CPC-1216

# **COTS Commerical-Grade**



#### Screen Sizes 17" and 19"

Assembled in the USA ISO 9001:2008 Certified ITAR Registered

Our CPC Displays are highperformance 1U rackmount clamshell LCD drawers with keyboards offering 17inch and 19-inch displays that can be used for many commerical applications. Electrical components are selected for their performance and revision control.

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

In-house Engineering Department

Rapid Prototyping

### **Features**

• Space savings with 1U 19-inch rackmount drawer design - only 22-inches deep

CHASSIS

- Features 17- or 19-inch LCD TFT activematrix, color panel with LED backlight
- Supports resolutions of up to 1280 x 1024
- VGA and DVI-D video input options
- Sleep mode when the monitor cover is closed
- Installs quickly and easily
- Touch pad or trackball input options
- 2-year warranty

# **Applications**

- Broadcast
- Telemetry
- · Diagnostics
- Simulation
- Imaging
- Medical

For more information visit

www.chassis-plans.com

or call 858.571.4330

• Public Safety

Communications

- UAV Management
- Automation
- Test and Measurement

# **Environments**

Designed to meet or exceed the below specifications.

#### **HIGH TEMPERATURE**

50°C Operational, 60°C Storage

#### LOW TEMPERATURE

0°C Operational, -5°C Storage

#### HUMIDITY

5-90%, Non-condensing

# **COTS Commercial Grade 1U Rackmount Monitor / KVM**

MILITARY | INDUSTRIAL | COMMERCIAL



# **CPC Panel Specifications**

#### / DIMENSIONS

19" X 1.75" X 22.0" (482.6mm X 44.6mm X 558.8mm)

#### With Integrated KVM Option

19" X 1.75" X 23.9" (482.6mm X 44.6mm X 607.1mm)

#### **ENCLOSURE DETAILS**

#### Construction

18 Gauge Cold Rolled Steel (Clear plated)

#### Powdercoating

Black polyester semi-gloss, fine texture

#### Rackmount

Minimum 22", maximum 24" rack post to rack post

#### Rackmount with Integrated KVM Options

Minimum 24", maximum 28" rack post to rack post

## FRONT USB PORTS

(1x) port USB 3.0 pass through

## /INTEGRATED KVM OPTIONS

Easily access up to sixteen computers from a single CPC display and keyboard. Multiple keyboard hotkeys for customized channel selections. Auto scanning allows easy monitoring of attached computers.

#### 4 Port VGA/PS/2

(4) 15 pin HD D-Sub combo-cable connectors PS/2 or USB connectivity

#### 8 Port VGA/PS/2 /USB

(8) 15 pin HD D-Sub combo-cable connectors PS/2 or USB connectivity

#### 16 Port VGA/P/2/USB

(16) 15 pin HD D-Sub combo-cable connectors PS/2 or USB connectivity

#### 4 Port DVI/USB

- (4) DVI-D video connectors
- (4) Mini-USB Type B High Speed USB
- (4) Mini-phone stereo 3.5mm
- (4) Mini-phone microphone 3.5mm

Panel Details	CPC1-17	CPC1-19
SCREEN DIAGONAL	17"	19"
WEIGHT (system)	19.5 lbs	20.5 lbs
CONTRAST RATIO (typical)	1000:1	1000:1
VIEWING ANGLE	80° (L/R/U/D)	80° (L/R/U/D)
RESPONSE TIME (typical)	30ms	5ms
NATIVE RESOLUTION	1280 x 1024	1280 x 1024
BRIGHTNESS	$350 \text{ cd/m}^2$	330 cd/m <sup>2</sup>
BACKLIGHT	LED	LED
COLORS	16.7M	16.7M
Power Details		
POWER INPUT	AC input 85 to 264VAC	AC input 85 to 264VAC
POWER DISSIPATION (typical)	42 Watts	41 Watts

# **Controller Specifications**

#### Standard

## SUPPORTED VIDEO RESOLUTION

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)		

#### INPUTS

#### Standard

$\int$	ARGB (15 Pin VGA)
$\int$	DVI-D Input •
	PAL / NTSC / SECAM
	HD-SDI - SMPTE259M, 4.2.2
	HDMI 1.3
$\int$	3G HD-SDI 424M 4.4.4
	Optional
$\int_{-1}^{1}$	Composite Video Input
	HD Component YPbPr
	SD Component YCbCr

#### FEATURES

Image Up-Scaling •
Image Down-Scaling
Picture In Picture
Memory Buffer
Sync On Green/Composite
DV RS-232 Serial Protocol •
Ethernet Command Protocol
Graphic Image Flip (H&V)
Text Overlay Function
Freeze & Zoom Function
Programmable Hot Keys

# **Keyboard Details**

#### Keyboard with TouchPad

Black 15" ultraslim USB keyboard with TouchPad. Int. space reduced 88 position key layout. Mechanical keyswitches with laser etched keycap.



#### Keyboard with Trackball

Black 15" ultraslim USB keyboard with optical trackball. Int. space reduced 88 position key layout. Mechanical keyswitches with laser etched keycaps



