

KD 9178

17.3" 1600x900 LED-backlight LCD Anti-glare tempered glasses Rubber keyboard / Hual point device



» Features

- » 1U rackmount compact design, only 17.5" depth
- » 17.3" 1600 x 900 wide screen LCD monitor
- » 107-key silicon rubber keyboard
- » 2-buttons Hula point device
- » 2 x 3W stereo speaker
- » 110/220VAC 25W power supply adapter

» Specifications

Material:

Heavy-duty steel

Keyboard and touch pad:

107 keys silicone rubber keyboard and Hula point device with USB port connector

LCD Panel:

Size : 17.3W"

LCD type 16:9 : LED-backlight LCD

Active Area: 382.08 x 214.92

Max. Resolution: 1600x900

Brightness (cd/m²): 220nit

Pixel Pitch: 0.2388 x 0.2388

Pixel Format: R.G.B Vertical Stripe

Contrast Ratio: 500 typ

Electrical Interface: 2 channel LVDS

Response Time: 8 typ/ 16 Max.

Colors: 262K colors

Power consumption: 7.2W

Screen protection:

Anti-glare tempered glasses

Video Input:

Analog RGB, 0.7Vp-p

Plug & Play DDC:

EDID 1.3

Graphic Input:

D-sub 15pin VGA port

Audio:

2 x 1.5W stereo speaker

Cables:

6' cable for VGA, 1 x USB and 1 x Audio out

Connectors:

1 x D-Sub 15 pin (female) for VGA

1 x USB for Keyboard/Touch pad

1 x Audio out for built-in speaker

Power adapter:

Industrial level Auto-switching 110/220VAC power supply

Security lock:

2 x thumb-lock screws for rackmount drawer

1 x keylock for system security

Drawer design:

High load-rating slide rail with angle bracket extension up to 29.7" depth

Color:

Black

Operation temperature:

0 to 55 degree C (32 to 131 degree F)

Weight:

35lb

Dimension:

19"(W) x 17.5"(D) x 1.7"(H)

» Ordering Guide

KD 9178:

1U 17.3" 1600 x 900 wide screen LCD monitor, rubber keyboard & hula point device rackmount drawer, Black color

ACNODES

14628 Central Blvd, Chino, CA91710
tel: 909.597.7588, fax: 909.597.1939

© Copyright 2011 Acnodes, Inc.

All rights reserved. Product description and product specifications are subject to change without notice. For latest product information, please visit Acnodes' web site at www.acnodes.com.