

RackAccess

Installation guide



Specifications

Part Numbers

	xx represents country specific keyboard layouts
3119-00P-xx	RackAccess kvm console with 19" TFT Display
3117-00P-xx	RackAccess kvm console with 17" TFT Display
3115-00P-xx	RackAccess kvm console with 15" TFT Display

Physical Properties	Height	Width	Depth	Weight
RackAccess 15" TFT Display	4.32cm / 1.7"	48.26cm / 19"	51.51cm / 20.28"	13kg / 28.6lb
RackAccess 17" TFT Display	4.32cm / 1.7"	48.26cm / 19"	56.59cm / 22.28"	15kg / 33.0lb
RackAccess 19" TFT Display	4.32cm / 1.7"	48.26cm / 19"	56.59cm / 22.28"	15kg / 33.0lb

Operation and

Storage parameters	15" TFT Display	17" TFT Display	19" TFT Display
Operating	0 ~ 40° C	0 ~ 40°C	0 ~ 40°C
Temperature:	32 ~104° F	32 ~104° F	32 ~104° F
Humidity:	10~85% RH non-	10~85% RH non-	10~85% RH non-
	condensing	condensing	condensing
Storage Temperature:	-20 ~ 60° C	-20 ~ 60° C	-20 ~ 60° C
	- 4 ~140° F	- 4 ~140° F	- 4 ~140° F
Humidity:	10~95% RH non-	10~95% RH non-	10~95% RH non-
	condensing	condensing	condensing

Connections

PC:	HD 15, PS/2 Keyboard, PS/2 Mouse
Power	IEC Female connector

Monitor

Display Area: Scan frequency horizontal:

Scan frequency vertical: Viewing Angle:

Pixels: Pixel pitch: Picture tube:

Video:

Sync: Display Data Channel Compatibility 15" TFT Display

30.4 x 22.8 cm 12 x 9" 31.47K to 68KHz 60Hz to 85Hz 160° Horizontal, 160° Vertical 1024 x 768 0.297 x 0.297 mm 15" TFT Active Matrix Analog RGB 7Vp-p/75Ω Separate DDC 2B

17" TFT Display

33.7 x 27.0 cm 13.7 x 10.64" 31.47K to 68KHz 60Hz to 75Hz 140° Horizontal, 110° Vertical 1280 x 1024 0.264 x 0.264 mm 17" TFT Active Matrix Analog RGB 0.7 Vp-p/75Ω Separate DDC 2B

19" TFT Display

37.6 x 30.10 cm 14.8 x 11.8" 31.47K to 68KHz 60Hz to 75Hz 140° Horizontal, 135° Vertical 1280 x 1024 0.294 x 0.294 mm 19" TFT Active Matrix Analog RGB 0.7 Vp-p/75Ω Separate DDC 2B

Keyboard

Keys	88 key keyboard & 17 key numeric keypad
Travel	3mm / 0.11"
Typing force	60g ± 20g / 2.11oz ± 0.70oz
Life cycle	10 million key presses

Touchpad

Compatibility	Industrial standard
Mouse button	Two key buttons
Life cycle	>1 million cycles

Operations

User Controls:	On/Off Power Button Contrast, Brightness, Display Quality, OSD adjustment
On Screen Display	Auto-Adjustment
Adjustment	Contrast, Balance Phase, Pixel clock TXT/GFX Selection Colour temperature & brightness
Control type	Digital

Power

Input	110-240 VAC (auto sensing) 48-62Hz
Consumption	35 Watts maximum (On) on 15" RackAccess 45 Watts maximum (On) on 17" RackAccess 50 Watts maximum (On) on 19" RackAccess

1 Watt Power Saving Mode (Off)

Agency Approvals

EMI	FCC-A and CE
Emissions	MRP-II
Energy Saving	EPA energy star, VESA DPMS

NOTE: This equipment complies with the requirements of European EMC directive 89/336 EEC in respect of EN55022 Class B, EN 50082-1 and EN 60555-2.

This equipment has been found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

© Copyright 2003 - 2006. All rights reserved.

Daxten, the Daxten logo, RackAccess and The Brains Behind KVM Switching and Sharing are trademarks of Daxten Industries. All other trademarks acknowledged.



Revision 1.5

RackAccess

Introduction

The RackAccess is compact 1U high rack mountable TFT Screen, keyboard and mouse. With screens available in 3 sizes 15", 17" and 19"

Product Features

- > Operating system independent, transparent to all applications.
- Plug and play system configuration.
- > LCD panel size: 15", 17" or 19" depending on model.
- Keyboard layouts in English UK and US, German, French, Spanish, Swiss, Dutch, Danish, Russian, Swedish and Norwegian
- High VGA resolution 1024x768 on the 15" model, 1280x1024 on the 17" and 19" models.
- 88key keyboard + 17key numeric keypad
- > Standard 19" Rack mounting accessories

High Video Quality

The RackAccess built in TFT LCD monitor supports resolution up to 1024x768 (15") or 1280x1024 (17" & 19"), with a colour depth to 16M (dithering). With automatic adjustment to easily configure your LCD setting for optimum video quality.

LCD monitor's OSD operation

Control Functions

The Monitor control functions are located right to the screen.

The control key description

1.	MENU	Activate the on screen display function
2.	+ & 🗕	Increase / Decrease - Contrast control
3.	▲& ▼	Up / Down – Menu Access

- O Power Switch
- **Description**

4.

1. Menu

Press the Menu button to activate the on screen display screen. It is a toggle key, switching the OSD on and off. Press twice to turn off the OSD. The OSD screen will automatically turn off after 10 seconds idle time.

2. + & - Select keys / Brightness Control keys

The two keys have two sets of functions:

- > When OSD screen is not activated, the two keys are used to adjust the brightness
- > When OSD screen is activated, the two keys are used to select the required adjustment items

3. \bigcirc Power switch

Use the power switch to turn ON or OFF power. We recommend turning your system on first, then the LCD monitor.

Adjusting the Monitor

The LCD monitor is designed to work with a range of compatible video adapters on the market. Due to all the possible variations between these video adapters, you may need to adjust the settings for your video card.

Adjustment Procedure

First, you must activate the OSD screen through pressing the MENU key, the OSD menu will show in the centre of screen as below



Pressing the OSD Menu button causes the OSD menu screen to appear.

- Use the + & keys to select desired group of options. -
 - Use **v** key for sub menus or select item to change. -
 - Use the + & keys to change the value. Use \blacktriangle to go back one level -
 - -

Press the Menu button to exit the OSD

	Display current timing information
₹	Brightness and Contrast Adjustment
-\$\$-	Adjusts the Brightness value
	Adjusts the Contrast value (Valid only when your colour temperature is set to user mode)
	Return to the previous Menu
	Colour Temperature Adjustment
RBB	Enables or disables the sRGB values
	User Mode: Changes the RGB colour values
	Execute the white balance function



Change Red gain for the colour temperature

Change Green gain for the colour temperature



Change Blue gain for the colour temperature



Return to the previous Menu



Sets the colour temperature to 6500K

Sets the colour temperature to 9300K

Return to the previous Menu



Display Quality Adjustment

Auto Adjust - use this option to apply setting automatically

Changes the viewable screen size

Adjusts phase tracking to reduce screen flicker

Moves the whole screen left or right

Moves the whole screen up or down

Return to the previous Menu



OSD Adjustment

Restores settings to factory default values



OSD parameter setting

Sets the OSD timer



Moves the OSD menu horizontally



Moves the OSD menu vertically

Return to the previous Menu



Auto-Adjustment

We recommend that you use the Auto-Adjustment to get optimized video quality. Use the + & — key to select auto-adjustment, then press ▼ key to get optimized quality.

Service Information

Technical Support

If you cannot determine the nature of a problem, please call Daxten and ask for Technical Support. If possible, call from a phone located near the unit, as we may be able to solve your problem directly over the phone. If we cannot solve your problem, and determine that the fault is in the unit, we will issue a Return Material Authorisation (RMA) number that must appear on the outside of all returned products. The unit should be double-packed in the original container, insured, and shipped to the address given to you by our Technical Support representative. The Technical Support offices are found on the back of this manual.

Limited Warranty

Daxten warrants to the end user that this product is and will be free from defects in materials and workmanship for a period of 24 months from the date of purchase. If during the warranty period the product should fail, the purchaser must promptly call Daxten for a RETURN MATERIALS AUTHORIZATION (RMA) number. Make sure that the RMA number appears on the packing slip, proof of purchase, AND ON THE OUTSIDE OF EACH SHIPPING CARTON. Unauthorized returns or collect shipments will be refused.

Ship prepaid to the Daxten office (see back page) where you purchased your product. The above limited warranty is voided by occurrence of any of the following events, upon which the product is provided as is, with all faults, and with all disclaimers of warranty identified below:

- 1. If non-Daxten approved power supply or cabling is attached to the product.
- 2. If defect or malfunction was caused by abuse, mishandling, unauthorized repair, or use other than intended.
- 3. If unauthorized modifications were made to product.
- 4. If unreported damages occurred in any shipment of the product.
- 5. If damages were due to or caused by equipment or software not provided by Daxten.
- 6. If the product is used with non-grounded or incorrectly polarized AC power.
- 7. If the product is used in contradiction to any instruction provided by any User Guide or Instruction Sheet provided to you or with the product.

EXCEPT AS SPECIFICALLY PROVIDED ABOVE AND TO THE MAXIMUM EXTENT ALLOWED BY LAW, DAXTEN DISCLAIMS ALL WARRANTIES AND CONDITIONS WHETHER EXPRESS, IMPLIED, OR STATUTORY AS TO ANY MATTER WHATSOEVER INCLUDING, WITHOUT LIMITATION, TITLE, NON-INFRINGEMENT, CONDITION, MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR OR INTENDED PURPOSE.

EXCEPT AS EXPRESSLY PROVIDED ABOVE AND TO THE MAXIMUM EXTENT ALLOWED BY LAW, DAXTEN SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION, LOSS OF PROFIT, LOSS OF BUSINESS, LOSS OF INFORMATION, FINANCIAL LOSS, PERSONAL INJURY, LOSS OF PRIVACY OR NEGLIGENCE) WHICH MAY BE CAUSED BY OR RELATED TO, DIRECTLY OR INDIRECTLY, THE USE OF A PRODUCT OR SERVICE, THE INABILITY TO USE A PRODUCT OR SERVICE, INADEQUACY OF A PRODUCT OR SERVICE FOR ANY PURPOSE OR USE THEREOF OR BY ANY DEFECT OR DEFICIENCY THEREIN EVEN IF DAXTEN OR AN AUTHORIZED DAXTEN DEALER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSSES.

Waste Electrical and Electronic Equipment (WEEE)



Within the European this symbol indicates that this product should not be disposed in household waste. It should be deposited at an appropriate facility to enable recovery and recycling. For information on how to recycle this product, please check with the reseller of the product that replaces this product "Take Back" or the original seller of this product.





www.daxten.com

Ireland Bay 21 Free Zone West Shannon, Co. Clare info.ie@daxten.com www.daxten.ie Tel: +353 (0) 61 23 4000 Fax: +353 (0) 61 23 4099

Österreich Künstlergasse 11/4 A-1150 Wien info.at@daxten.com www.daxten.at Tel: +43 (0)1 879 77 65 Fax: +43 (0)1 879 77 65 30

> **España** C/Florian Rey, 8 50002 Zaragoza

info.es@daxten.com www.daxten.com.es Tel: +34 902 197 662 Fax: +34 976 201 633 USA 811 W. Evergreen Ave Suite 302A Chicago, IL 60622 info.us@daxten.com www.daxten.us Tel: +1 312 475 0795 Fax: +1 312 475 0797

Deutschland Salzufer 16, Geb. B 10587 Berlin info.de@daxten.com www.daxten.de Tel: +49 (0) 30 8595 37-0 Fax: +49 (0) 30 8595 37-99

> Sweden info.se@daxten.com www.daxten.se

> Denmark info.dk@daxten.com www.daxten.dk

•

•

United Kingdom 5 Manhattan Business Park Westgate London W5 1UP info.uk@daxten.com www.daxten.co.uk Tel: +44 (0) 20 8991 6200 Fax: +44 (0) 20 8991 6299

Schweiz Seebahnstr. 231 8004 Zürich info.ch@daxten.com www.daxten.ch Tel: +41 (0) 43 243 32 11 Fax: +41 (0) 43 243 32 16

France B.P 04 - 77 Route de Cheptainville 91630 Marolles-en-Hurepoix info.fr@daxten.com www.daxten.fr Tel: +33 (0)1 64 56 09 33 Fax: +33 (0)1 69 14 88 34