2U TFT-LCD 17" Bi-Level LCD Console Drawer

SERVIS™ DRAWER FD-M000MT Series

The SERVIS™ Drawer offers the latest, comfortable and efficient way to control server cabinets for Reliability, Availability, and Serviceability. The drawers provide efficient, simultaneous/continuous monitoring, operation and control.



■ FEATURES

- Flat modular construction for 19-inch 1U rack
 This 2U Bi-Level console drawer consists of a Monitor Drawer and a Keyboard Drawer; each drawer works independently.
- Simultaneous/continuous monitoring:
 Simultaneous/Continuous monitoring is the concept of
 an open LCD display that is positioned flat against the
 rack front. While the Keyboard Drawer is not used and
 closed in the rack, monitoring can be continuous without
 any protruding drawer, since the monitor is flat against
 the rack front. In case the optional Multi-KVM Monitor
 Drawer is used, each server can be monitored and
 controlled easily via a drawer front switch while using
 simultaneous/continuous monitoring.
- A 17-inch 1280 x 1024 high resolution SXGA TFT color LCD
- Both Separate Sync and Composite Sync video signal are supported.
- Full-size desktop keyboard and 3-button wheel mouse are used.
- Monitor Drawer without KVM comes with space for field-installable 4-port Multi-KVM.
- Optional built-in 8 or 16-port KVM drawer model available
 - Interface support: PS/2, USB, Sun USB and Sun I/O
 - On Screen Display (OSD) function

In Hot key mode, the selection screen is displayed on the monitor. This display lets you assign names of Servers/PCs and select Servers/PCs using the cursor key.

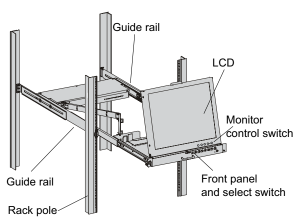
- Hot Key: Any server/PC is selected by the keyboard directly.
- · Quick and easy installation.

3 kinds of guide rails are available separately to meet the customer's rack configurations. AC power cable for Monitor drawer must be purchased separately.



LAMP(S) INSIDE THIS PRODUCT CONTAIN MERCU-RY AND MUST BE RECEYCLED OR DISPOSED OF ACCORDING TO LOCAL, STATE OR FEDERAL LAWS.





Example: FD-M008MT



■ SPECIFICATIONS: MONITOR DRAWER

Model			FD-M000MT	FD-M008MT	FD-M016MT	
Part number			NC14010-B601/BU R	NC14010-B611/BU R	NC14010-B621/BU R	
19-inch rack space requirement			1U			
Monitor	LCD display		17" SXGA TFT color LCD			
	LCD resolution		1280 x 1024			
	LCD supported video signal (H, V sync. signal)		Analog RGB: Separate Sync. / Composite Sync.			
	Monitor	Power	1			
	switch control	Menu/enter	1			
		Right	1			
		Left	1			
		Auto/exit	1			
	Monitor cable	Length	2m			
		Connector	Mini D-Sub 15pin (male)			
KVM	Supported PC	server	-	Servers with PS/2, USB Sun USB, and Su		
	Number of server connections (max. number in cascade connections)		-	8 units (64 units, cascaded by 8 Fujitsu 8-port multi-KVMs)	16 units (256 units, cascaded by 16 Fujitsu 16-port multi-KVMs)	
	Selection mod	e	-	Hot keys, OSD, select switch		
	Front panel	Select switch	-	8	16	
	switch	Auto scan switch	-	1	1	
		Reset switch	-	1	1	
	LED indicator	Power	-	8	16	
		Select	-	8	16	
	Console port	Keyboard	-	PS/2 Mini Din 6-pin (female) x1		
	with interface	Mouse	-	PS/2 Mini Din 6-pin (female) x1		
		Monitor	-	Mini D-Sub 15 pin (female) x 1: To be connected monitor cable		
	Supported	Keyboard	-	PS/2 keyboard compliant		
	interface for	Mouse	-	PS/2 mous	se compliant	
	cascaded server	USB	_	LISR 1.1	compliant	
	331 401	Sun I/O	_	USB 1.1 compliant Sun keyboard / mouse compliant		
	Server cascade port		-	Mini D-Sub 15 pin (female) x 8	Mini D-Sub 15 pin (female) x 16	
	OSD		_	Hot key mode/ auto scan mode		
Power supply		AC100 - 240 V / 0.6 - 0.32A / 50-60Hz	AC100 - 240 V / 0.9 - 0.5A / 50-60Hz			
Operating environment		5 to 35°C				
Storage environment		0 to 50°C				
Dimensions (main unit) in cabinet in use		447 (W) x 600 (D) x 42 (H) mm (in storage cabinet) 447 (W) x 1,080 (D) x 42 (H) mm (extended from storage cabinet)				
		447 (W) x 1,080 (D) x 380 (H) mm (in use including monitor handle)				
Weight (main unit)		13Kg (typ.) 13.5 Kg (typ.)				
Color		Black				

■ SPECIFICATIONS: KEYBOARD DRAWER

Product name			Servis™: 2U Bi-Level draw	Servis™: 2U Bi-Level drawers: for "Keyboard Drawer"	
Model			FD-K000AT	FD-K000AU	
Part number			NC14010-B631/BU R	NC14010-B641/BU R	
19-inch rack space requirement				1U	
Support model			PS/2	USB	
Key-	Interface		PS/2	USB	
board	Key#		Fullsize compact	Fullsize compact 101 key layout (USA)	
	Power consumption		DC 5V 1	DC 5V 100 mA (max.)	
Mouse	Interface		PS/2 supported by USB - PS/2 conversion by cable	USB	
	Key#		3-butto	3-button wheel type	
	Power consumption		DC 5V 1	DC 5V 100 mA (max.)	
Operating environment			5	5 to 35°C	
Storage environment			0	0 to 50°C	
Dimensions (main unit) in cabinet in use		in cabinet	445.4 (W) x 556 (D) x 40.5	445.4 (W) x 556 (D) x 40.5 (H) mm (in storage cabinet)	
		445.4 (W) x 1,086 (D) x 40	445.4 (W) x 1,086 (D) x 40.5 (H) mm (in storage cabinet)		
Weight (main unit)			6.5	6.5Kg (typ.)	

Note: PS/2 model is only effective for the 8-, 16-port KVM built -in model.

■ OPTIONAL ACCESSORIES

Name	Part Number	Notes		
AC Power Cable for USA (2m)	NC14004-B074 R	for main unit		
AC Power Cable for Europe, Asia (2m)	NC14004-B075 R	for main unit		
AC Power Cable for UK (2m)	NC14004-B076 R	for main unit		
Guide rail for main unit to 19" standard rack				
Standard inside mounted guide rail	NC14003-T591 R	ANSI/EIA-310-D M6 for oblong hole rack		
Outside mounted guide rail	NC14003-T592 R	ANSI/EIA-310-D M5 or M6 tapped rack installation (hole)		
Side mounted guide rail	NC14003-T593 R	ANSI/EIA-310-D for side post fixed rack		

Item		Part Number	Description
	PS/2	NC14000-B602 R	1.8m cable
		NC14000-B603 R	3.0m cable
		NC14000-B605 R	5.0m cable
Outro all to force	USB	NC14000-B102 R	1.8m cable
Optional Interface Cables		NC14000-B103 R	3.0m cable
Gubico		NC14000-B105 R	5.0m cable
	SUN MD8	NC14000-B202 R	1.8m cable
		NC14000-B203 R	3.0m cable
		NC14000-B205 R	5.0m cable

■ SERVIS Families

Analog KVM			
Model/Series		Part Number	Description
SERVIS MULTI: FS-1000MT series	4-port KVM (FS-1004MT)	NC14004-B042 R	4-port multi-KVM switch for PS/2, USB, Sun I/O & USB
	8-port KVM (FS-1008MT)	NC14004-B082 R	8-port multi-KVM switch for PS/2, USB, Sun I/O & USB
	16-port KVM (FS-1016MT)	NC14004-B162 R	16-port multi-KVM switch for PS/2, USB, Sun I/O & USB
DRAWER			
Model/Series		Part Number	Description
SERVIS LCD Drawer: FD-1000AT	Basic model	NC14004-B402/US R	15" AT Console drawer, US version (LCD: XGA, Input Device I/F: PS/2)
	with built-in 8-port Multi-KVM	NC14004-B412/US R	15" AT Console drawer, US version with 8-port multi-KVM pre-installed (LCD:XGA)
	with built-in 16-port Multi-KVM	NC14004-B422/US R	15" AT Console drawer, US version with 16-port multi-KVM pre-installed (LCD:XGA)
SERVIS LCD Drawer: FD-1000MT	Basic model	NC14010-B452/US	R 17" Console drawer, US version (LCD: SXGA, Input Device I/F: Multi-interface)
	with built-in 8-port Multi-KVM	NC14010-B462/US R	17" Console drawer, US version with 8-port multi-KVM pre-installed (LCD: SXGA)
	with built-in 16-port Multi-KVM	NC14010-B472/US R	17" Console drawer, US version with 16- port multi-KVM pre-installed (LCD: SXGA)
SERVIS LCD Drawer:	Basic monitor drawer	NC14010-B601/BU R	17" LCD monitor drawer (LCD: SXGA)
FD-M000 (2U bi-Level type)	with built-in 8-port Multi-KVM	NC14010-B611-BU R	17" LCD monitor drawer with 8-port multi- KVM pre-installed (LCD: SXGA)
	with built-in 16-port Multi-KVM	NC14010-B621-BU R	17" LCD monitor drawer with 16-port multi- KVM pre-installed (LCD: SXGA)
	Keyboard drawer PS/2	NC14010-B631/BU R	PS/2 keyboard drawer with full size desktop keyboard & 3-button wheel mouse
	Keyboard drawer USB	NC14010-B641/BU R	USB keyboard drawer with full size desktop keyboard & 3-button wheel mouse
Cat5 Extender			
Model/Series		Part Number	Description
Cat5 Wide Band: FE-1000CW series		NC14004-B721/U R	300 m Cat5 Extender Kit of local and remote units (supporting up to 300m at XGA/XSGA, up to 200m at UXGA), remote unit to be console port only, compact size: 110 (W)x100 (D) x 25 (H)mm
Cat5 Wide Band: FE-2000CW series		NC14004-B717/U R	300 m Cat5 Extender Kit of local and remote units (supporting up to 300m at XGA/XSGA, up to 200m at UXGA), remote unit to be console port only, support audio and touchpanel (RS232: TxD, RxD only)

■ SERVIS Families

Multi User KVM				
Model/Series		Part Number	Description	
Multi-user KVM FS-8000 series	Main unit (FS-8032MM)	NC14011-B181/U R	Multi-user KVM main switching unit, shared by 8 users, and switiching 32 server units, supports up to 1600 x 1200 graphic resolution	
	User console unit	NC14011-B110/U R	Remote console unit over Cat5, supporting up to 300m remote operation at XGA/XSGA, up to 200m remote operation at UXGA	
	Server unit	NC14011-B101 R	PS/2 Interface server control unit	
		NC14011-B102 R	Regular USB Interface server control unit	
		NC14011-B103 R	Sun MD 8 pin Interface server control unit	
		NC14011-B104 R	Sun USB Interface server control unit	
IP-KVM				
Model/Series		Part Number	Description	
IP KVM FX-7000NP series	1 port	NC14008-B032RS R	Supports up to 1600 x 1200 graphic resolutions, Virtual CD ROM function, Dual power supply	
IP-Serial Console Switch				
Model/Series		Part Number	Description	
Serial Console FX-3000SR series	1 port	NC14008-B027RS R	Serial Control (RS232C) over IP, compact size: 110(W) x 114(D) x 32(H)mm.	

Fujitsu Components International Headquarter Offices

Japan

Fujitsu Component Limited Gotanda-Chuo Building

3-5, Higashigotanda 2-chome, Shinagawa-ku

Tokyo 141 8630, Japan Tel: (81-3) 5449-7010 Fax: (81-3) 5449-2626 Email: promothq@fcl.fujitsu.com Web: www.fcl.fujitsu.com

North and South America

Fujitsu Components America, Inc. 250 E. Caribbean Drive Sunnyvale, CA 94089 U.S.A. Tel: (1-408) 745-4900 Fax: (1-408) 745-4970

Email: components@us.fujitsu.com Web: http://us.fujitsu.com/kvm/ Europe

Fujitsu Components Europe B.V.

Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: (31-23) 5560910 Fax: (31-23) 5560950

Fax: (31-23) 5560950
Email: info@fceu.fujitsu.com
Web: emea.fujitsu.com/components/

Asia Pacific

Fujitsu Components Asia Ltd. 102E Pasir Panjang Road #01-01 Citilink Warehouse Complex

Singapore 118529 Tel: (65) 6375-8560 Fax: (65) 6273-3021 Email: fcal@fcal.fujitsu.com

Web: http://www.fujitsu.com/sg/services/micro/components/

©2007 Fujitsu Components America, Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective owners.

Fujitsu Components America or its affiliates do not warrant that the content of datasheet is error free. In a continuing effort to improve our products Fujitsu Components America, Inc. or its affiliates reserve the right to change specifications/datasheets without prior notice. Rev. April 13, 2007.