

# **SERVIS™**

## **Cat5 Wide Band Extender**

FE-1000CW series - NC14004-B721/U R

The SERVIS™ family Cat5 Wide Band Extender enables the user to operate a control console with a high-resolution monitor via Cat5E UTP cable, up to a distance of 300 meters.

Through efficient design, the FE-1000CW provides a compact and easy to install extender.



#### **■ FEATURES**

#### Compact low-profile design saves space

The FE-1000CW is a compact unit designed specifically for remote location of a keyboard, mouse, and monitor used for administration and operation of PCs and servers. It measures 110mm (W)x100mm (D)x25mm (H).

#### Achieves problem-free image quality at remote distance of 300 meters

XGA (1,024 x 768 dots) and SXGA (1,280x1,024 dots) are supported to 300 meters, UXGA (1,600x1,200 dots) to 200 meters.

#### Equipped with compensating adjustments to provide optimum image quality

Brightness and Contrast can be adjusted independently via controls on the receiver unit.

#### Superior RGB color-shift correction circuit (patent pending)

Any color shift (skew) due to differences in signal line length inside the Cat5E UTP cable are eliminated, resulting in clear and crisp reproduction of video signal.

#### Multiple platforms supported

Our long experience as a leading keyboard design company enables these new products to support a variety of keyboard and mouse interfaces. This series provides a multi-interface platform that can be connected to any system equipped with PS/2, PC USB, SUN 8P I/O, or SUN USB simply by selecting the suitable cable. The video interface supports the D-sub15-pin as standard; 13W3 Sun video interface supported with optional conversion adaptor; Separate and Composite sync supported.

#### Additional local console connection provided

A local console can be supported by the local unit in the computer room.

#### Easy to configure remote system access using Cat5E UTP cables

Installation is simple and easy using industry-standard Cat5E UTP cables, same as used in LAN applications (installation of separate remote console cable is required in addition to existing LAN cables).

#### Available options for equipment installation

A bracket for magnetic attachment to the side of a desk is available. This option helps enable a space-saving and streamlined installation.

#### Combine with KVM switch for system-wide access

The SERVIS Cat5 Extender can be combined with KVM switches (SERVIS series) and console drawers (SERVIS Drawer), enabling the remote operation of multiple servers from a distant location.

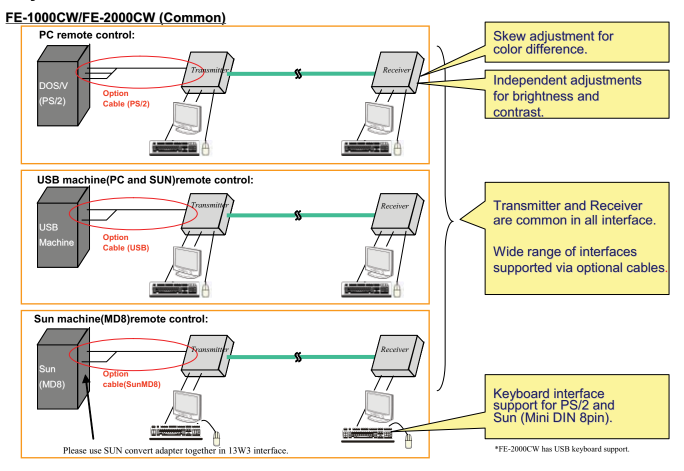
#### **RoHS Compliant**

# **FE-1000CW Series**

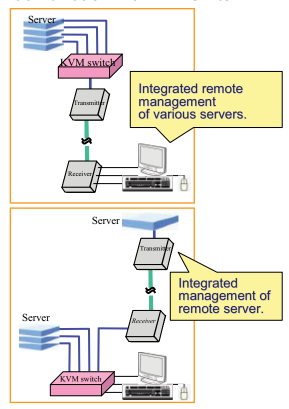
## **■ SPECIFICATIONS**

Model			FE-1000CW		
Part Number			NC14004-B721/U R		
Unit			Local Extender(Transmitter)	Remote Extender(Receiver)	
LED Display	Power (green)		1 each	1 each	
Console		Keyboard	PS/2 Interface: Mini-Din 6pin, Female x 1	PS/2 Interface: Mini-Din 6pin, Female x 1	
		Reyboard	Sun I/O Interface: Mini-Din 8pin, Female x 1	Sun I/O Interface: Mini-Din 8pin, Female x 1	
		Mouse	PS/2 Interface: Mini-Din 6pin, Female x 1	PS/2 Interface: Mini-Din 6pin, Female x 1	
	Interface for Server/PC side	Keyboard	PS/2, USB, Sun USB and I/O	-	
		Mouse	PS/2, USB, Sun USB and I/O	-	
Server / PC port		Audio	Audio line out	-	
		Monitor	Analog RGB, Separate Sync and Composite Sync.	-	
	Connector for Unit side	Keyboard/Mouse/ Monitor	Mini D-Sub 15pin female, required for unique cable for support server	-	
Manitan	Resolution, refresh rate		1600 x 1200 (max.), 75Hz		
Monitor	Signal supported		Separate Sync. and Coposite Sync.		
	Data Transmission		Fujitsu Component Limited unique data transmission		
Connection	Console control port		RJ45 (Cat5) 8 line x 1		
between Transmitter	Cable		Cat5E UTP cable		
and Receiver	Distance (by monitor resolution)	UXGA: 1600x1200	200 m		
unit		SXGA: 1280x1024	300 m		
		XGA: 1024x768	300 m		
Monitor Graphic adjustment	RGB Skew		-	Adjustable by control knob (max @ 20ns), located inside unit. Open the enclosures.	
	Gain Adjustment/Brightness		-	Adjustable by control knob on front panel	
	Equalizer adjustment/Focus		-	Adjustable by control knob on front panel	
Keyboard Country Code			Supported by Dip Switch setting	-	
Power Supply/Power Consumption			5VDC/0.7A (max.)	DC5V/0.7A (max),	
Operating temperature/Humidity			0 to 40 degrees C, 20 to 80 %RH (must be free of condensation)		
Storage temperature			-20 to 60 degrees C		
Size(WxDxH)			110 x 100 x 25 mm, (0.33 Kg) 110 x 100 x 25 mm, (0.36 Kg)		
Included accessories			adaptor (AC power cable not included, must be purchased separately for specific country support), User manual, 1 masking sticker, 1 cable clamp, 1 adjustment Stylus, 1 ferrite cores		

## **Keyboard, Mouse and Monitor extension**



#### Combination with KVM switch



# FE-1000CW Series

#### **■ OPTIONAL ACCESSORIES**

Item		Part Number	Description	
		NC14000-B602 R	1.8m cable	
	PS/2	NC14000-B603 R	3.0m cable	
		NC14000-B605 R	5.0m cable	
		NC14000-B102 R	1.8m cable	
Optional Interface Cables	USB	NC14000-B103 R	3.0m cable	
		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	
Sun Convert	Adaptor	NC14003-T042/ADP	13W3 converting to DB15HD	
AC Adap	otor	NC14003-T055 R	In case local is connected to the KVM which does not provide the power	
AC Adaptor po	wer cable	NC14004-T077 R	USA version	
Audio ca	ible	NC14004-B722 R	Connects the server to the transmitter	
Rack mount	t panel	NC14004-B323/B R	19" rack mount panel for FE-2000 series	
L-shape metal brad	cket kit (2pcs)	NC14004-B370 R	Magnet brackets for FE-1000 series	
VESA metal	holder	NC14004-B371 R	Metal holder for FE-1000 series	

#### Note:

#### Cat5 cables:

Otherwise, the transmission performace cannot be controlled by skew adjustment.

<sup>1.</sup> Cat5E cables are required for connection between the local and remote units, whose transmission performance shall be higher than 350 MHz UTP.

<sup>2.</sup> The connection type shall be straight connection. In addition, it shall be decided T568A or T568B inside the system.

<sup>3.</sup> STP cable cannot be used.

## **■ SERVIS Families**

KVM						
Model/Series		Part Number	Description			
SERVIS MULTI: FS-1004MT	4-port KVM	NC14004-B042 R	FS-1004MT 4-port multi KVM switch			
SERVIS MULTI: FS-1008MT	8-port KVM	NC14004-B082 R	FS-1008MT 8-port multi KVM switch			
SERVIS MULTI: FS-1016MT	16-port KVM	NC14004-B162 R	FS-1016MT 16-port multi KVM switch			
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 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)			
Cat5Extender						
Model/Series		Part Number	Description			
Cat5 Wide Band: FE-1000CW	V	NC14004-B721/U R	300 m Cat5 Extender Kit of local and remote units, remote unit to be console port only, compact size: 110 (W )x 100 (D) x 25 (H)mm			
Cat5 Wide Band: FE-2000CW	V	NC14004-B717/U R	300 m Cat5 Extender Kit of local and remote units , remote unit to be console port only, support audio and touchpanel (RS232: TxD, RxD only)			

#### **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://www.fujitsu.com/us/services/edevices/components/

Europe

Fujitsu Components Europe B.V.

Diamantlaan 25 2132 WV Hoofddorp Netherlands

Tel: (31-23) 5560910 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/

©2006 Fujitsu Components America, Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective

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. June 13/2006