


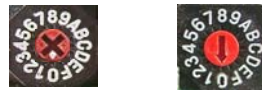




September 2008
 Fuji Electric Systems Co., Ltd.
 Controller Div.
 Automation & Solution Business
 Headquarters

MICREX-F/FLEX-PC N Series Notice of Setting Switch Change

We would like to thank you for your continued patronage of Fuji Programmable Controllers.

Please be informed that Fuji Electric Systems has decided to change the rotary setting switches in the MICREX-F Series and FLEX-PC N Series. The specifications, functions, and prices remain the same as those of the current models.

1. Contents of Change

Item	Applicable model	Before change	After change
Part change	MICREX-F FLEX-PC N Refer to the following pages for applicable models.	<p style="text-align: center;">Decimal Setting Switch</p>  <p style="text-align: center;">Hexadecimal Setting Switch</p>  <p style="text-align: center;">Appearance</p> 	<p style="text-align: center;">Decimal Setting Switch</p>  <p style="text-align: center;">Hexadecimal Setting Switch</p>  <p style="text-align: center;">Appearance</p> 

Reason for change: Substitution for a discontinued part.

2. List of Applicable Models

Model	Name	Specifications	Date production will be discontinued
FPU120S-A10	F120S Processor Modules	Program memory: RAM, 16K steps Built-in power supply (100/200V AC) with service power supply, One T Link system standard, Two option slots	
FPU120S-A10N		Program memory: RAM, 16K steps Built-in power supply (100/200V AC) with no service power supply, One T Link system standard, Two option slots	
FPU120S-G02		Program memory: RAM, 16K steps Built-in power supply (24V DC) with service power supply, One T Link system standard, Two option slots	
FPU120S-G10		Program memory: RAM, 16K steps Built-in power supply (110V DC) with service power supply, One T Link system standard, Two option slots	
FPU120S-G02N		Program memory: RAM, 16K steps Built-in power supply (24V DC) with no service power supply, One T Link system standard, Two option slots	September 30, 2008
FPU120S-G10N		Program memory: RAM, 16K steps Built-in power supply (110V DC) with no service power supply, One T Link system standard, Two option slots	September 30, 2008
FPU140S-A10	F140S Processor Modules	Program memory: RAM, 32K steps Built-in power supply (100/200V AC) with service power supply, One T Link system standard, Two option slots	
FPU140S-A10N		Program memory: RAM, 32K steps Built-in power supply (100/200V AC) with no service power supply, One T Link system standard, Two option slots	
FPU140S-G02		Program memory: RAM, 32K steps Built-in power supply (24V DC) with service power supply, One T Link system standard, Two option slots	
FPU140S-G10		Program memory: RAM, 32K steps Built-in power supply (110V DC) with service power supply, One T Link system standard, Two option slots	
FPU140S-G02N		Program memory: RAM, 32K steps Built-in power supply (24V DC) with no service power supply, One T Link system standard, Two option slots	September 30, 2008
FPU140S-G10N		Program memory: RAM, 32K steps Built-in power supply (110V DC) with no service power supply, One T Link system standard, Two option slots	September 30, 2008
FPU140S-G10N		Program memory: RAM, 32K steps Built-in power supply (110V DC) with no service power supply, One T Link system standard, Two option slots	September 30, 2008
FPU150S-A10		F150S Processor Modules	Program memory: RAM, 64K steps Built-in power supply (100/200V AC) with service power supply, One T Link system standard, Two option slots
FPU150S-A10N	Program memory: RAM, 64K steps Built-in power supply (100/200V AC) with no service power supply, One T Link system standard, Two option slots		
FPU150S-G02	Program memory: RAM, 64K steps Built-in power supply (24V DC) with service power supply, One T Link system standard, Two option slots		

Model	Name	Specifications	Date production will be discontinued
FPU150S-G02N	F150S Processor Modules	Program memory: RAM, 64K steps Built-in power supply (24V DC) with no service power supply, One T Link system standard, Two option slots	September 30, 2008
FPU150S-G10		Program memory: RAM, 64K steps Built-in power supply (110V DC) with service power supply, One T Link system standard, Two option slots	
FPU150S-G10N		Program memory: RAM, 64K steps Built-in power supply (110V DC) with no service power supply, One T Link system standard, Two option slots	September 30, 2008
FPU152S-A10	F152S Processor Modules	Program memory: RAM, 64K steps Built-in power supply (100/200V AC) with service power supply, One T Link system standard, Four option slots	
FPU152S-A10N		Program memory: RAM, 64K steps Built-in power supply (100/200V AC) with no service power supply, One T Link system standard, Four option slots	
FPU152S-G02		Program memory: RAM, 64K steps Built-in power supply (24V DC) with service power supply, One T Link system standard, Four option slots	
FPU152S-G10		Program memory: RAM, 64K steps Built-in power supply (110V DC) with service power supply, One T Link system standard, Four option slots	
FPU152S-G02N		Program memory: RAM, 64K steps Built-in power supply (24V DC) with no service power supply, One T Link system standard, Four option slots	September 30, 2008
FPU152S-G10N		Program memory: RAM, 64K steps Built-in power supply (110V DC) with no service power supply, One T Link system standard, Four option slots	September 30, 2008
FPU154S-A10		F154S Processor Modules	Program memory: RAM, 64K steps Built-in power supply (100/200V AC) with service power supply, One T Link system standard, Six option slots
FPU154S-A10N	Program memory: RAM, 64K steps Built-in power supply (100/200V AC) with no service power supply, One T Link system standard, Six option slots		
FPU154S-G02	Program memory: RAM, 64K steps Built-in power supply (24V DC) with service power supply, One T Link system standard, Six option slots		
FPU154S-G02N	Program memory: RAM, 64K steps Built-in power supply (24V DC) with no service power supply, One T Link system standard, Six option slots		September 30, 2008
FPU154S-G10	Program memory: RAM, 64K steps Built-in power supply (110V DC) with service power supply One T Link system standard, Six option slots		
FPU154S-G10N	Program memory: RAM, 64K steps Built-in power supply (110V DC) with no service power supply, One T Link system standard, Six option slots		September 30, 2008
FDL120A-A10	FDL Bus Expansion Interface Modules		Built-in power supply (100/200V AC) with service power supply
FDL120A-A10N		Built-in power supply (100/200V AC) with no service power supply	
FDL120A-G02		Built-in power supply (24V DC) with service power supply	
FDL120A-G02N		Built-in power supply (24V DC) with no service power supply	September 30, 2008

Model	Name	Specifications	Date production will be discontinued
FDL120A-G10	FDL Bus Expansion Interface Modules	Built-in power supply (110V DC) with service power supply	
FDL120A-G10N		Built-in power supply (110V DC) with no service power supply	September 30, 2008
FFK120A-C10	RS-232C/485 Interface Capsule	Personal computer interface capsule for T Link	
FFU080A	Personal Computer Interface Boards	T Link Board	September 30, 2008
FFU080A-3H		T Link Board, Device driver, 3.5-inch FD, 2HD	September 30, 2008
FFU120B	General-purpose Interface Module	RS-232C and RS-485 (422) interface 1-to-N and 1-to-1 connections	
FGU130B	Stepping Motor Positioning Module	Pulse train output, Possible to upload and download positioning data from and to the PCs	September 31, 2009
FPC120T	Optional Communications Card	T Link card	
FPC220P	Optional Communications Card	P Link card	
FTK110A-C10	Input Capsules	12 to 24V DC/V AC, 10ms, 4/10mA, 16 points	
FTK113A-C10		12 to 24V DC, 3ms, 4/10mA, 16 points	
FTK120B-C10		12 to 24V DC/V AC, 3ms, 3/7mA, 32 points	
FTK123B-C10		12 to 24V DC, 3ms, 3/7mA, 32 points	
FTK150A-C10		100 to 120V AC, 10ms, 10mA, 16 points	
FTK160A-C10		200 to 240V AC, 10ms, 10mA, 16 points	
FTK210A-C10	Output Capsules	Tr sinking, (12) 24 to 48V DC, 0.2A, 16 points	
FTK211A-C10		Tr sinking, (12) 24 to 48V DC, 2A, 16 points	
FTK220B-C10		Tr sinking, (12) 24 to 48V DC, 0.2A, 32 points	
FTK225B-C10		Tr sourcing, (12) 24 to 48V DC, 0.2A, 32 points	
FTK245A-C10		Tr sinking, (48) 110V DC, 0.2A, 16 points	
FTK250A-C10		SSR, 100 to 240V AC, 2A, 16 points	
FTK260A-C10		Ry, 264V AC, 2A max., 16 points	
FTK261A-C10		Ry, 264V AC, 2A max., 12 points	
FTK611B-C10	I/O Capsules	DI: 12 to 24V DC, 3ms, 3/7mA, 16 points DO: Tr sinking, (5) 12/24V DC, 16 points	
FTK616A-C10		DI: 12 to 24V DC/V AC, 10ms, 4/10mA, 8 points DO: Ry, 265V AC, 2A max., 8 points	
FTK656A-C10		DI: 100 to 120V DC, 10ms, 10mA, and 8 points DO: Ry, 265V AC, 2A max., and 8 points	
FTK666A-C10		DI: 200 to 240V DC, 10ms, 10mA, 8 points DO: Ry, 265V AC, 2A max., 8 points	
FTK16NX-C10	I/O Free Capsules	16 points, I/O free	
FTK32NX-C10	I/O Free Capsules	32 points, I/O free	
FTK633A-G02	T Link Boards	T Link interface board for control/display devices, 64 points	
FTK634A-G02		T Link interface board for control/display devices, 128 points	
FTL010H-A10	FTL T Link Interface Modules	Built-in power supply (100/200V AC) with service power supply	
FTL010H-A10N		Built-in power supply (100/200V AC) with no service power supply	
FTL010H-G02		Built-in power supply (24V DC) with service power supply	
FTL010H-G02N		Built-in power supply (24V DC) with no service power supply	September 30, 2008
FTL010H-G10		Built-in power supply (110V DC) with service power supply	
FTL010H-G10N		Built-in power supply (110V DC) with no service power supply	September 30, 2008
FTL651B	T Link Slave Module	Variable no. of link I/O points (1/1, 2/2, 4/4, and 7/8 words) Message communication is possible by selection.	

Model	Name	Specifications	Date production will be discontinued
NH1L-GP1	GPIB Interface Module	GPIB 1 channel installed	September 30, 2008
NV1F-DMY	F55 Dummy Card	Number of occupied words: 0, 1, 2, 4, 8, 13, or 15 input words 0, 1, 2, 4, 8, 13, or 15 output words	
NV1F-YP1	F55 External Interruption Card	8 points max.	September 30, 2008
NV1L-RS2	F55 RS-232C Card	RS-232C: 1 channel	
NV1L-TS1	F55 T Link Slave Card	I/O: 1/1, 2/2, 4/4, and 7/8 words Message communications	
NC1P-S0	F70 Processor Modules	Program memory: RAM, 16K steps One T Link system standard	
NC1P-S2		Program memory: RAM, 16K steps One T Link system standard, Two option slots	
NC1ET	F70 T Link Interface Module	T Link integrated expansion interface	
NC1F-DMY	F70 Dummy Module	Number of occupied words: 0, 1, 2, 4, 8, 13, and 15 input words 0, 1, 2, 4, 8, 13, and 15 output words	
NC1F-YP1	F70 External Interruption Module	External interrupt input: 8 points	
NC1H-PL1	F70 Optional Communications Cards	P Link card	
NC1H-TL1		T Link card	
NC1L-RS2	F70 General-purpose Interface Modules	RS-232C interface for 1-to-1 connection	
NC1L-RS4		RS-485 Interface for 1-to-N connection	
NC1L-TS1	F70 T Link Slave Module	Variable number of link I/O points (1/1, 2/2, 4/4, or 7/8 words) Message communications are possible by selection.	
NB1W24R-11	NB1 Expansion Units	DI: 4 points at 24V DC DO: 12 relay points	March 31, 2009
NB1W24X-01		A total of 24 I/O points can be installed.	March 31, 2009
NB1W40R-11		DI: 20 points at 24V DC DO: 20 relay points	March 31, 2009
NB1W40X-01		A total of 40 I/O points can be installed.	March 31, 2009
NB1W56R-11		DI: 28 points at 24V DC DO: 28 relay points	March 31, 2009
NB1W56X-01		A total of 56 I/O points can be installed.	March 31, 2009
NB2W24R-11		NB2 Expansion Units	DI: 12 points at 24V DC DO: 12 relay points Power supply built in (100 to 240V AC input)
NB2W24R-14	DI: 12 points at 24V DC DO: 12 relay points Power supply built in (24V DC input)		March 31, 2009
NB2W36R-11	DI: 18 points at 24V DC DO: 18 relay points Power supply built in (100 to 240V AC input)		March 31, 2009
NB2W36R-14	DI: 18 points at 24V DC DO: 18 relay points Power supply built in (24V DC input)		March 31, 2009
NB2W36S-11	DI: 18 points at 24V DC DO: 18 triac points Power supply built in (100 to 240V AC input)		March 31, 2009
NB2W36T-11	DI: 18 points at 24V DC DO: 18 transistor points Power supply built in (100 to 240V AC input)		March 31, 2009
NB2W36T-14	DI: 18 points at 24V DC DO: 18 transistor points Power supply built in (24V DC input)		March 31, 2009

Model	Name	Specifications	Date production will be discontinued
NB2W56R-11	NB2 Expansion Units	DI: 28 points at 24V DC DO: 28 relay points Power supply built in (100 to 240V AC input)	March 31, 2009
NB2W56R-14		DI: 28 points at 24V DC DO: 28 relay points Power supply built in (24V DC input)	March 31, 2009
NB2W90R-11		DI: 48 points at 24V DC DO: 48 relay points Power supply built in (100 to 240V AC input)	March 31, 2009
NB8L-NP1	NP Link Micro	Simple CPU link for NB	March 31, 2009
NB-TLS-AC	T Link Slave Unit	4 words at a baud rate of 500kbps	March 31, 2009
NJ-JPCN-1	JPCN-1 Interface Module	Master/Slave module for JPCN-1	March 31, 2009
NJ-NL	NP Link Module	Network connection between N-series Units is possible.	March 31, 2009
NJ-RJL	Integrated Remote I/O Interface Module	Integrated I/O Interface Module for JPCN-1	March 31, 2009
NJ-RS2	General-purpose RS-232C Interface Module	RS-232C 1 channel installed 1-to-1 connection between PC and calculator	March 31, 2009
NJ-RS4	General-purpose RS-485 Interface Module	RS-485 1 channel installed 1-to-N connection between PC and calculator	March 31, 2009
NJ-RTL	T Link Interface Module	T Link remote expansion interface	March 31, 2009
NJ-SM	Positioning Modules	1-axis pulse train output Open loop control of stepping motor	March 31, 2009
NJ-SVP		1-axis pulse train output Open loop control of stepping motor or servomotor (selectable)	March 31, 2009

3. Notes Accompanying Change

- (1) The change is being applied in sequence to products manufactured in and after July 2008.
- (2) The specifications, prices, and model numbers remain unchanged.