

# To All Customers

December 2011  
 Fuji Electric Co., Ltd.  
 Industrial Systems Business Headquarters

## MICREX-SX Series

### Notification of marking in compliant with the Radio Law in the Republic of Korea

We would like to thank you for your continued patronage of Fuji Programmable Controllers.  
 This is to notify you that, in the MICREX-SX Series, we have put the markings on the nameplate and the package identifying compliance with the Radio Law in the Republic of Korea.  
 We apologize for this late notification.

#### 1. Changes





- (1) Changes  
 Markings of conformity (KC mark) identifying compliance with the Radio Law in the Republic of Korea on the nameplate and the package.  
 Instruction manual indicating "safety precautions" in Korean is included.
- (2) Applicable model  
 MICREX-SX Series (For details, refer to 4.)
- (3) Reason for change  
 PLC applies to the Radio Law in the Republic of Korea and the identification of conformity is added.

#### 2. Precautions for change

- (1) Changes were made from the products in August, 2011. (Some models were changed from June.)
- (2) Specifications and prices are the same as the current products. No change has been made.
- (3) The Radio Law in the Republic of Korea is a Korean version CE marking. The restrictions are the same as the EMC directive and the low voltage directive of the CE marking in Europe. The revision was made and enforced on January 24, 2011. PLC is included in the category of industrial equipment and is restricted by the law. For conformity, it is necessary to go through registration/certification procedures to the Korean authority and to indicate the KC mark and the registration number. According to the EMC restriction, if an item without the KC mark is found or detected after July 1, 2011, custom clearance of the item is not allowed.






#### 3. Change details of nameplate

<Conventional item>

CPU module		
Type	NP1PS-32	
Power	input DC24V 0.2A	
**-**/***** ** For ratings see instruction manual.		
	IND. CONT. EQ LR 99/10003	
	US LISTED 1C13 NK 99A107	
Fuji Electric Co., Ltd.		Made in Japan

<Changed item>

(Example of NP1PS-32)

CPU module		
Type	NP1PS-32	
Power	input DC24V 0.2A	
**-**/***** ** For ratings see instruction manual.		
	IND. CONT. EQ LR 99/10003	 KCC-REI-fek
	US LISTED 1C13 NK 99A107	NP1PS-32 
Fuji Electric Co., Ltd.		Made in Japan

KC mark registration number

#### 4. Applicable models

Product name		Model	Product name	Model	Product name	Model			
CPU module	SPH200	NP1PH-08	Digital output module	NP1Y16U09P6	Communication module	NP1L-TS1			
		NP1PH-16		NP1Y32U09P1		NP1L-PD1			
	SPH300	NP1PS-32		NP1Y64U09P1		NP1L-PS1			
		NP1PS-32R		NP1Y08R-04		NP1L-RP1			
		NP1PS-74R		NP1Y16R-08		NP1L-AS2			
		NP1PS-117R		NP1W1606T		NP1L-OL1			
	SPH300EX	NP1PS-245R	Digital I/O module	NP1W1606U	Positioning module	NP2L-OE1			
		NP1PS-74D		NP1W3206T		NP2L-RP1			
	SPH2000	NP1PM-48R		NP1W3206U		NP1W6406T	Function module	NP1F-HC2	
		NP1PM-48E	NP1W6406U	NP1AX04-MR	NP1F-HC2MR				
		NP1PM-256E	NP1AXH4-MR	NP1F-HC2MR1					
	SPH3000	NP1PM-256H	Analog input module	NP1AX08V-MR	Loader connection cable	NP1F-HC8			
		NP1PU-048E		NP1AXH8I-MR		NP1F-HP2			
	NP1PU-256E	NP1AX08I-MR		NP1F-MP2					
Power supply module	NP1S-22 A	NP1AXH8V-MR		NP1AXH8I-MR		Function module	NP1F-MA2		
	NP1S-91 A	NP1AXH8V-MR		NP1AXH8I-MR			NP1F-MM1		
	NP1S-81 A	NP1AXH8V-MR		NP1AXH8I-MR			NP1F-DMY		
	NP1S-42	NP1AXH8V-MR		NP1AXH8I-MR			NP1F-MU1		
Base board	NP1BS-03	Analog output module		NP1AXH8V-MR		I/O terminal	NR1 type	NP1F-MU1	
	NP1BS-06			NP1AXH8V-MR				NP1AXH8I-MR	NW0H-CNV
	NP1BS-08			NP1AXH8V-MR				NP1AXH8I-MR	NR1JX-1606DT
	NP1BS-11		NP1AXH8V-MR	NP1AXH8I-MR	NR1JY-08R07DT				
	NP1BS-13		NP1AXH8V-MR	NP1AXH8I-MR	NR1JY-16T05DT				
	NP1BP-13		NP1AXH8V-MR	NP1AXH8I-MR	NR1JW-16T65DT				
	NP1BS-08S		NP1AXH8V-MR	NP1AXH8I-MR	NR1DX-1606DT				
	NP1BS-11S		NP1AXH8V-MR	NP1AXH8I-MR	NR1DY-08R07DT				
	NP1BS-13S		NP1AXH8V-MR	NP1AXH8I-MR	NR1DY-16T05DT				
	NP1BP-13S		NP1AXH8V-MR	NP1AXH8I-MR	NR1DW-16T65DT				
	NP1BS-08D		NP1AXH8V-MR	NP1AXH8I-MR	NR1TX-1606DT				
	NP1BS-11D		NP1AXH8V-MR	NP1AXH8I-MR	NR1TY-08R07DT				
	NP1BS-13D		NP1AXH8V-MR	NP1AXH8I-MR	NR1TY-16T05DT				
	NP1BP-13D	NP1AXH8V-MR	NP1AXH8I-MR	NR1TW-16T65DT					
	T-branch unit	NP8B-TB	Analog I/O module	NP1AWH6-MR	I/O terminal	NR2 type	NR1SX-1606DT		
	Digital input module	NP1X1606-W		NP1L-WE1			NP1L-WE1	NR1SY-08R07DT	
		NP1X3206-W		NP1L-ET1			NP1L-ET1	NR1SY-16T05DT	
		NP1X3202-W		NP1L-FL3			NP1L-FL3	NR1SW-16T65DT	
		NP1X3206-A		NP1L-LE1			NP1L-LE1	NR1SF-HP4DT	
NP1X6406-W		NP1L-LL2		NP1L-LL2			NR2DX-3206DT		
NP1X1607-W		NP1L-RS1		NP1L-RS1			NR2DY-32T05DT		
NP1X0810		NP1L-RS2		NP1L-RS2			NR2DY-16R07DT		
NP1X1610		NP1L-RS3		NP1L-RS3			NR2DW-32T65DT		
NP1X0811		NP1L-RS4		NP1L-RS4			NR2JAX-08VMRDT		
NP1X1611-RI	NP1L-RS5	NP1L-RS5	NR2JAX-08IMRDT						
Digital output module	NP1Y08T0902	NP1L-JP1	NP1L-JP1	CPU board	NR2 type	NR2JAY-04VMRDT			
	NP1Y16T09P6	NP1L-JS1	NP1L-JS1			NR2JAY-04IMRDT			
	NP1Y32T09P1-A	NP1L-RJ1	NP1L-RJ1			NP3PS-SX1PCS32			
	NP1Y32T09P1	NP1L-DN1	NP1L-DN1			NP3PS-SX1PCS74			
	NP1Y64T09P1	NP1L-DS1	NP1L-DS1						
	NP1Y16T10P2	NP1L-RD1	NP1L-RD1						
	NP1Y08U0902	NP1L-TL1	NP1L-TL1						
		NP1L-RT1	NP1L-RT1						

#### 5. NR2 conformity identification

Conformity identification of I/O terminal NR2 type is not available as the standard feature. If you want it, please contact our sales representative or agent shop.