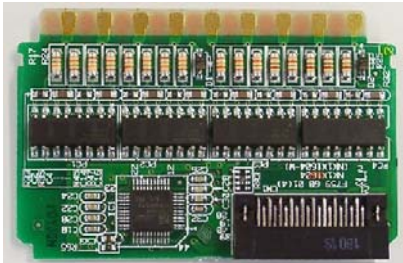
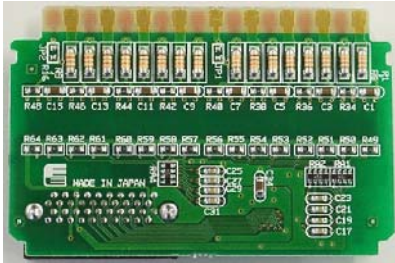

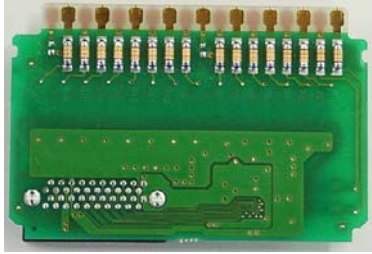


MICREX-F F55 Series Notice of Change in Terminal Block PCB

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


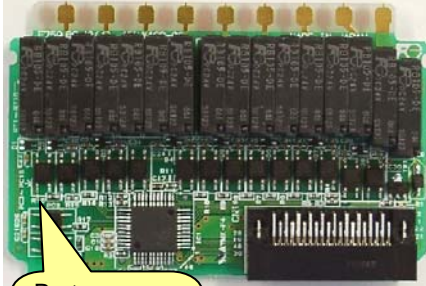
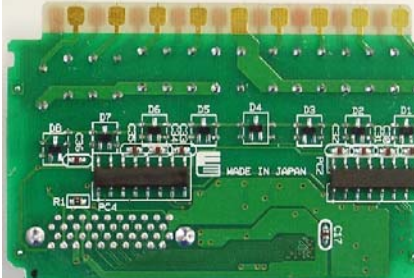
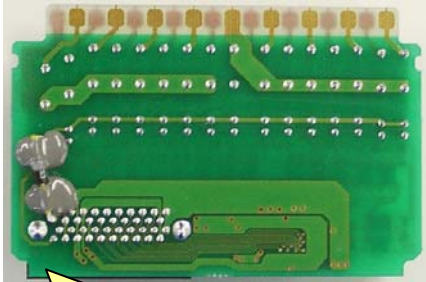
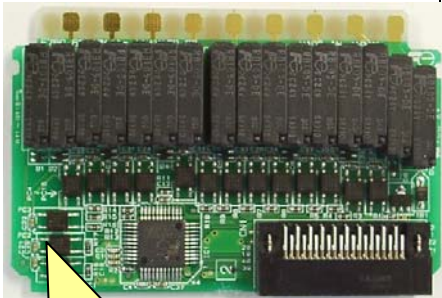
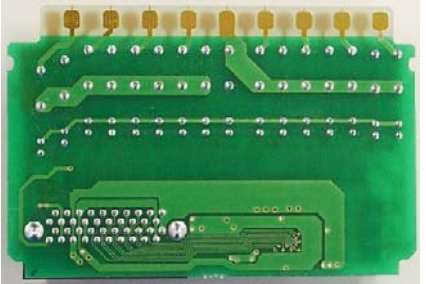
Please be informed that Fuji Electric FA has changed the 18-pole terminal block printed circuit board in the MICREX-F F55 Series. The specifications, functions, and prices remain the same as those of the current models.

1. Contents of Change 1

Item	Applicable type	Before change (PCB)	After change (PCB)
PCB change	MICREX-F55 I/O module NV1X1604 NV1X1604-W	 <p style="text-align: center;"><u>Front side</u></p>  <p style="text-align: center;"><u>Back side</u></p>	 <p style="text-align: center;"><u>Front side</u></p> <div style="border: 1px solid black; background-color: yellow; padding: 5px; width: fit-content; margin: 10px auto;">Parts are concentrated on the front side.</div>  <p style="text-align: center;"><u>Back side</u></p>

Reason for change: To raise manufacturing efficiency by mounting parts on a single side of the PCB as a result of component discontinuation.

2. Contents of Change 2

Item	Applicable type	Before change (PCB)	After change 1 (PCB)
PCB change	MICREX-F55 I/O module NV1Y16R-08	 <p><u>Front side</u></p>	 <p>Parts are concentrated on the front side.</p>
		 <p><u>Back side</u></p>	 <p>Fixed with silicone rubber.</p> <p><u>Back side</u></p>
		<u>After change 2 (PCB)</u>	
		 <p>All the parts are concentrated on the front side.</p> <p><u>Front side</u></p>  <p><u>Back side</u></p>	

Reason for change (First change): To raise manufacturing efficiency by mounting parts on a single side of the PCB as a result of component discontinuation.

Reason for change (Second change): To change to the latest components and ensure a stable supply of components.

3. Notes Accompanying Change

(1) The change applies to products manufactured on and after the following dates.

Model	Date	Serial number
NV1X1604	March 5, 2008	From No.83026851
NV1X1604-W	March 28, 2008	From No.83011889
NV1Y16R-08	February 29, 2008	From No.82078536
	May 2008	From No.85001001

(2) The specifications, functions, and prices are the same as those of the current models.