



## Product Change Notification: 556

Dear Valued NI Customer:

You are receiving this letter to keep you informed of changes to products that you have purchased in the past. This is being provided to you for consideration during future purchases of the same products. Detailed information on this change has been included below.

### Change Description

The manufacture of the products presented in the table above is currently undertaken by NI in Debrecen, Hungary. Going forward, these products will be manufactured by NI in Penang, Malaysia.

### Impact

The scope of impact is limited to the geographic location in which the product is manufactured.

### Recommended Action

You are being notified of this change to help inform your future purchases of the above product(s). No further action is required on your part.

### Affected Product Part Numbers

Assembly Part Number	Kit Part Number	Description
191971C-02L	779733-01	GPIB-RS485/422 CONTROLLER & CONVERTER, U.S. 120VAC
191971C-02L	779733-04	GPIB-RS485/422 CONTROLLER & CONVERTER, UNIV EURO 240VAC
191971C-02L	779733-12	GPIB-RS485 CONTROLLER AND CONVERTER, BRAZIL 250VAC
191971C-02L	779733-02	GPIB-RS485/422 CONTROLLER AND CONVERTER, SWISS 220VAC
191971C-02L	779733-11	GPIB-RS485 CONTROLLER AND CONVERTER, TAIWAN 125VAC
191971D-01L	779732-02	GPIB-RS232 CONTROLLER AND CONVERTER, SWISS 220 VAC
191971D-01L	779732-12	GPIB-RS232 CONTROLLER AND CONVERTER, BRAZIL 250VAC
158031G-120L	784181-01	PXIE-5413 PXI WAVEFORM GENERATOR, 20 MHZ, 16 BITS, 800 MS/S, 1 CHANNELS, 128 MB
158031G-140L	785115-01	PXIE-5423 PXI WAVEFORM GENERATOR, 40 MHZ, 16 BITS, 800 MS/S, 1 CHANNELS, 128 MB
158031G-181L	785117-01	PXIE-5433 PXI WAVEFORM GENERATOR, 80 MHZ, 16 BITS, 800 MS/S, 1 CHANNELS, 512 MB
158031G-220L	785114-01	PXIE-5413 PXI WAVEFORM GENERATOR, 20 MHZ, 16 BITS, 800 MS/S, 2 CHANNELS, 128 MB
158031G-240L	785116-01	PXIE-5423 PXI WAVEFORM GENERATOR, 40 MHZ, 16 BITS, 800 MS/S, 2 CHANNELS, 128 MB
158031G-281L	785118-01	PXIE-5433 PXI WAVEFORM GENERATOR, 80 MHZ, 16 BITS, 800 MS/S, 2 CHANNELS, 512 MB
145418B-01L	786320-01	PXIE-6571 DIGITAL PATTERN INSTRUMENT, 32 CH
147555C-01L	786320-01	PXIE-6571 DIGITAL PATTERN INSTRUMENT, 32 CH
147558C-01L	786320-01	PXIE-6571 DIGITAL PATTERN INSTRUMENT, 32 CH
157665J-03L	785283-01	PXIE-6570 DIGITAL PATTERN INSTRUMENT, 32 CH
157668C-01L	785283-01	PXIE-6570 DIGITAL PATTERN INSTRUMENT, 32 CH
158234G-02L	785283-01	PXIE-6570 DIGITAL PATTERN INSTRUMENT, 32 CH
153589J-01L	782857-01	NI PXIE-4112 2 CHANNEL POWER SUPPLY, 60V, 1A
153589J-01L	782956-01	PXIE-4112 WITHOUT AUXILIARY POWER SUPPLY
153589J-02L	782857-02	NI PXIE-4113 2 CHANNEL POWER SUPPLY, 10V, 6A
153589J-02L	782957-01	PXIE-4113 WITHOUT AUXILIARY POWER SUPPLY
150660C-01L	781742-01	NI PXIE-4140 4-CHANNEL SMU
150660C-02L	781743-01	NI PXIE-4141 4-CHANNEL PRECISION SMU
150660C-03L	784769-01	PXIE-4141 WITH HIGH SENSE RESISTANCE
153167D-01L	782430-01	NI PXIE-4142 4-CHANNEL SMU: 24V,150MA
153167D-01L	782431-01	NI PXIE-4143 4-CHANNEL PRECISION SMU: 24V,150MA
153367E-01L	782432-01	NI PXIE-4144 4-CHANNEL SMU: 6V, 500MA
153367E-01L	782435-01	NI PXIE-4145 4-CHANNEL PRECISION SMU: 6V, 500MA
153390A-01L	782430-01	NI PXIE-4142 4-CHANNEL SMU: 24V,150MA
153390A-01L	782431-01	NI PXIE-4143 4-CHANNEL PRECISION SMU: 24V,150MA
153390A-01L	782432-01	NI PXIE-4144 4-CHANNEL SMU: 6V, 500MA
153390A-01L	782435-01	NI PXIE-4145 4-CHANNEL PRECISION SMU: 6V, 500MA
153690B-01L	782430-01	NI PXIE-4142 4-CHANNEL SMU: 24V,150MA
153690B-02L	782431-01	NI PXIE-4143 4-CHANNEL PRECISION SMU: 24V,150MA
153697C-01L	782432-01	NI PXIE-4144 4-CHANNEL SMU: 6V, 500MA
153697C-02L	782435-01	NI PXIE-4145 4-CHANNEL PRECISION SMU: 6V, 500MA

### Contact Information

**Please do not reply to this email.** Should you need assistance, call the NI Customer Service Center (+1-(877)-388-1952), contact your local sales representative or [contact us](#) online.

### Release Date

This change is effective starting from 13/12/2022 and onwards for the products listed above.