



## Product Change Notification: ECO191016

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.

### Affected Product Part Numbers

Kit Part Number	New Part Number	Old Part Number	Description
784539-01	141084D-01L	141084C-01L	MODULE ASSY, NI 9775, 4-CH 20 MS/S DIGITIZER

### Change Description

The primary change to these products is updating the Corporate Identity (NI logo & colors).

In conjunction with this, NI is also taking this opportunity to update the explosive atmosphere certifications for the Compact RIO and Compact DAQ product lines. Previous "Ex nA" certifications based on IEC/EN 60079-15 are being updated to "Ex ec" based on IEC/EN 60079-7. While both certifications and standards are still currently recognized worldwide, and these products are certified for ATEX, IECEx, and carry UL Listing, the Ex nA protection method was removed with the publication of IEC 60079-15, Ed. 5, 2017. A comparable protection method exists as Ex ec, increased safety, per IEC 60079-7. It is expected that at some point the EU Commission will adopt the EN 60079-15, Ed. 5 and withdraw Ed.4, effectively withdrawing Ex nA as a protection method for the ATEX Directive with a presumption of conformity. These certification changes are being done now to be ahead of the withdrawals as the technical requirements are very similar for Zone 2, Category IIG, and EPL Gc and the affected products only had to have markings and certifications updated.

There are no technical changes to these products associated with these certification updates. The specific changes are:

- Standard used changed from IEC/EN 60079-15 to IEC/EN 60079-7
- Marking has changed from "Ex nA" to "Ex ec"
- IECEx certification has changed from UL14.0089X to UL 21.0013X
- ATEX certification has changed from ATEX 0626664X to UL 21 ATEX 2518X

The transition from the older versions of these products to the new products with the new certifications began in late 2022 and is expected to continue through 2023.

### Impact

For most customers, there should be no impact due to these changes.

For customers who have deployed these products into explosive atmosphere environments or integrated these products into systems intended for explosive atmosphere environment, there may be a need to update the system level certifications and documentation to reflect the new standards, certifications, and markings.

### 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.

### Contact Information

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

### Release Date

This change is effective 02/08/2023.

If you are not the end user of this product(s), we request that you forward this notice to the end user or provide NI with information to help locate the end user.

Thank you for being an NI customer. We apologize for this inconvenience. We are committed to providing products and services that exceed customer expectations and maintaining your confidence in our products.