

With the release of PHD R400, PHD R340 becomes a secondary release that is still supported and available for system expansions, but is not eligible for enhancements.

For access to technical documents on PHD R400, log in to the [PHD R400 support page](https://honeywellprocess.com/support) at honeywellprocess.com/support.

Product Withdrawal Announcement Safety Manager Universal Safety Interface type: FE-USI-0002

Overview

This is a product withdrawal notice for the Universal Safety Interface module type FE-USI-0002, which will be replaced by the Universal Safety Interface module type FX-USI-0002.

Withdrawal Date

The modules mentioned in this announcement will be withdrawn from the Safety Manager product line on July 31, 2019.

Reasons for Withdrawal

- The FE-USI-0002 module has components which will be obsolete in the near future

Parts Ordering

The FE-USI-0002 module will not be produced anymore. The FE-USI-0002 module as system part, spare part or replacement part can be ordered and delivered until stock is depleted. After the FX-USI-0002 module will be delivered whenever the FE-USI-0002 module is being ordered. In the Total Plant Configurator (TPC) the FE-USI-0002 module will be disabled and replaced with the FX-USI-0002 module.

Product Summary Current withdrawn FE-USI-0002 modules

The table below lists the FE-USI-0002 modules that have been withdrawn:

| SAP material number | Rev | SAP Material Description |
|---------------------|-----|--|
| FE-USI-0002 | 10 | UNIVERSAL SAFETY INTERFACE MMEM CC, EUCN |

Note: The FC-USI-0001 and FC-USI-0002 were already withdrawn from sales. Please check Honeywellprocess.com/support for more information:

Knowledge Article [000070613 - FC-USI-0001 and FC-USI-0002 are succeeded and replaced by FE-USI-0002.](#)

Note: First login at Honeywellprocess.com/support before clicking on the URL link above to be able to open the article.

Alternatives for withdrawn FC-USI-0001, FC-USI-0002 and FE-USI-0002 modules

The table below lists the alternative for the withdrawn FC-USI-0001, FC-USI-0002 and FE-USI-0002 modules

| SAP material number | Rev | SAP Material Description |
|---------------------|-----|--|
| FX-USI-0002 | 10 | UNIVERSAL SAFETY INTERFACE MMEM CC, EUCN |

The FX-USI-0002 module is pin-to-pin and function compatible with the FE-USI-0002, FC-USI-0002 and FC-USI-0001 modules.

Important: The FX-USI-0002 will not be supported by Safety Manager systems running on software which was released prior to R140.1. It is strongly recommended to upgrade Safety Manager systems running on these early releases to the recommended software release. If it is not possible to perform the upgrade in the near future, it's advised for end-users to check if sufficient spare parts are available in the rare case a FE-USI-0002, FC-USI-0002 or FC-USI-0001 is detected faulty.

Using the FX-USI-0002 module

The FX-USI-0002 module can be used as spare part for the FE-USI-0002, FC-USI-0002 and FC-USI-0001 module and:

- can replace the FE-USI-0002, FC-USI-0002 and FC-USI-0001 module on line
- will function as the FE-USI-0002, FC-USI-0002 and FC-USI-0001 module.
- will function with the other FE-USI-0002, FC-USI-0002 and FC-USI-0001 module in the redundant SM Controller.
- will only function with Safety Manager software releases R140.1 and higher.

The FX-USI-0002 has enhanced functionalities which are not active when the module is used as a replacement for FC-USI-0001. These enhancements are available in Safety Manager release R151.1 and higher. Updating the system configuration to module type USI-0002 can be done online.

- Update the USI module type SM Controller Properties (Refer to figure 1)

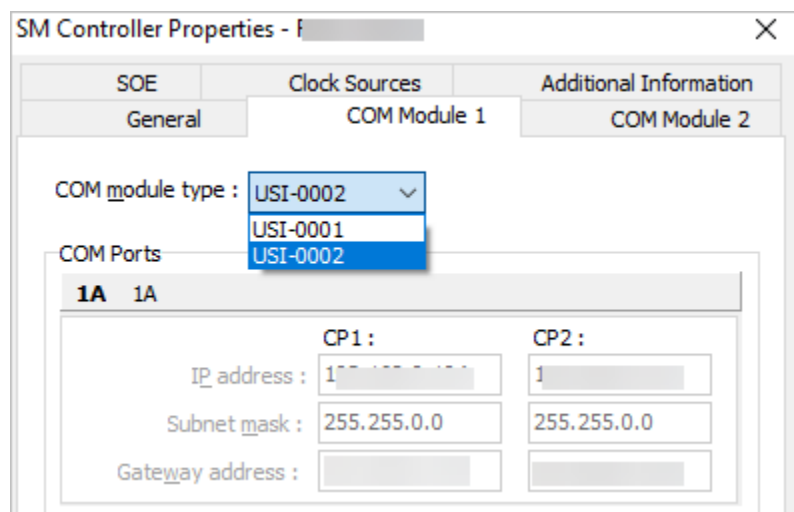


Figure 1

- After the change, the application needs to be compiled and loaded following the standard OnLine Modification (OLM) procedure.

McAfee Agent 5.6.0 uploads the same events more than once and results in backlogs on ePO server

Background:

McAfee communicated to Honeywell that an issue was found in McAfee Agent 5.6.0 HF1264214 (5.6.0.878), resulting in the removal of this version from the McAfee Download Site and ePO Software Catalog.

This issue may result in duplicate events which can elevate the load on the ePO server. Further details about this issue can be found in the following McAfee Knowledge Article.

<https://kc.mcafee.com/corporate/index?page=content&id=KB91418>