

## Software Application Compatibility Verification Form

For

### Emerson USB Fieldbus Interface

Completion and signing of this form verifies that the application identified below has been tested with the latest version of the Emerson USB Fieldbus Interface in accordance with the quality standards of the submitting organization. Correct operation has been verified.

Any known limitations when using this application are identified in Attachment A.

<b>Application Name</b>	Engineering Assistant
<b>Application Version (s)</b>	SNAP-ON EA 5 with all AMS versions 11.5 or newer
<b>Submitting Organization</b>	Rosemount Inc.
<b>Contact Name (Product Manager)</b>	Brian Fretschel
<b>Contact Phone</b>	952-949-5026
<b>Contact e-mail</b>	Brian.Fretschel@emerson.com

Upon receiving this signed form, the Asset Optimization (AO) group of Emerson will identify the application named above as supporting the USB Fieldbus Interface in its promotional literature and when questioned about the applications compatibility. Technical support of the Emerson USB Fieldbus Interface is handled by the Emerson Global Support Center (GSC). Any calls coming into the AO or the GSC related to using the above named application with the USB Fieldbus Interface will be referred to the technical support contact named below for resolution.

<b>Technical Support Contact</b>	DP Flow Specialists
<b>Technical Support Phone</b>	1-800-999-9307
<b>Technical Support e-mail</b>	Specialist-DPFlow.EPM-RTC@EmersonProcess.com

I approve of the above conditions for AO acknowledging compatibility of the above named software application with the USB Fieldbus Interface.

(Signed) 

Date: 9/26/12

(Printed) Brian Fretschel

(Title) Global Marketing Engineer

# Attachment A

Any known limitations when using the USB Fieldbus Interface with the above named application are identified below.

The Engineering Assistant 5.5.1 (used to configured the 3095 MultiVariable Fieldbus product line) will be capable of utilizing the USB Fieldbus interface as a Snap-On to currently shipping versions of AMS. It is not fully supported on previous versions of AMS (11.5) and will not be able to be used with the stand-alone version of EA 5.5.1.

Engineering Assistant 6 is used with the 3051SMV and is not supported in fieldbus at this time. It also is not yet available with a SNAP-On.