FREE Advance Secure Interface

Firmware Release Notes

Original Instructions 02/2024

RN000000134.00





Legal Information

The information provided in this document contains general descriptions, technical characteristics and/or recommendations related to products/solutions.

This document is not intended as a substitute for a detailed study or operational and site-specific development or schematic plan. It is not to be used for determining suitability or reliability of the products/solutions for specific user applications. It is the duty of any such user to perform or have any professional expert of its choice (integrator, specifier or the like) perform the appropriate and comprehensive risk analysis, evaluation and testing of the products/solutions with respect to the relevant specific application or use thereof.

The Schneider Electric brand and any trademarks of Schneider Electric SE and its subsidiaries referred to in this document are the property of Schneider Electric SE or its subsidiaries. All other brands may be trademarks of their respective owner.

This document and its content are protected under applicable copyright laws and provided for informative use only. No part of this document may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the document or its content, except for a non-exclusive and personal license to consult it on an "as is" basis.

Schneider Electric reserves the right to make changes or updates with respect to or in the content of this document or the format thereof, at any time without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this document, as well as any non-intended use or misuse of the content thereof.

Table of Contents

| About the Book | |
|---|--------|
| Document ScopeValidity Note | 4 |
| Information on Non-Inclusive or Insensitive Terminology | 4 4 |
| Product Information | 6 |
| Overview | |
| Product Identification | |
| Release History | 6 |
| Compatibility | 6 |
| Installation Instructions | 6 |
| Firmware Information | 7 |
| Mitigated Anomalies | 7 |

About the Book

Schneider Electric technical manuals must follow a common look for both internal and external customers and provide consistent and recognizable content. Manuals must be produced in A4, letter, hybrid, half-legal or A5 page for output sizing. This document focuses on output to PDF or printed material.

Document Scope

This document contains important information about the firmware delivery of product Secure Interface. Read the complete document before you use the firmware described herein.

Validity Note

The information in this Release Notes document is applicable only for FREE Advance Secure Interface. This document has been updated for the release of firmware m172si-v0.5.0

The characteristics of the products described in this document are intended to match the characteristics that are available on www.eliwell.com. As part of our corporate strategy for constant improvement, we may revise the content over time to enhance clarity and accuracy. If you see a difference between the characteristics in this document and the characteristics on www.eliwell.com, consider www.eliwell.com to contain the latest information.

Cybersecurity Note

For information on cybersecurity go to Recommended Cybersecurity Best Practices.

Information on Non-Inclusive or Insensitive Terminology

As a responsible, inclusive company, Schneider Electric is constantly updating its communications and products that contain non-inclusive or insensitive terminology. However, despite these efforts, our content may still contain terms that are deemed inappropriate by some customers.

Safety Information

Important Information

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this manual or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.





The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

A DANGER

DANGER indicates a hazardous situation which, if not avoided, **will result in** death or serious injury.

A WARNING

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

A CAUTION

CAUTION indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Product Information

Overview

Maintenance release of Secure Interface Firmware, with implementation of new features and bug fixing

Product Identification

| Reference | Description | Version | Note | |
|---------------|---------------------------------------|---------------------------|---------|--|
| AVS00PI070500 | FREE Advance Secure Interface Plug-in | Firmware m172si-v0.5.0 | data d | |
| AVS00GW080500 | FREE Advance Secure Interface Gateway | Firmware m172si-v0.5.0 | updated | |

Release History

| Version | Release Date | Description |
|---------|---------------|--------------------------------------|
| 0.5.0 | February 2024 | Release notes firmware m172si-v0.5.0 |

Compatibility

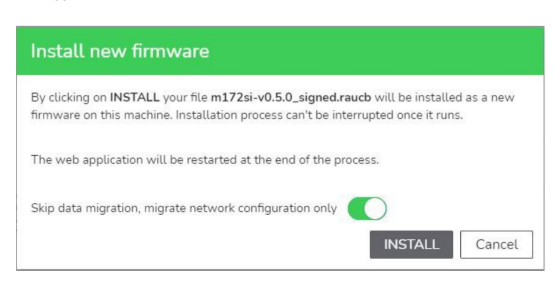
AVS00PI070500/ AVS00GW080500 Logic Controllers

Installation Instructions

Firmware m172si-v0.5.0 can be downloaded from our website www.eliwell.com.

Follow the instructions of the FREE Advance AVS00. Secure Interface User Guide.

In order to be fully effective, this specific update requires to enable the option "Skip data migration". After the update, if used, PLC application and PLC WEBapp must be downloaded to restore all functionalities.



Firmware Information Mitigated Anomalies

AVPS00 (FIRMWARE m172si-v0.5.0)

Solved the following issues:

- Function Blocks ModbusRTU_DiscrInputs() and ModbusRTU_DiscrInputs_Async() send the Read Coil command FC01 instead of the expected FC02.
- Special characters like &, # used in variable strings displayed on the User WEBapp cause string truncation. (This fix, also resolved in version 0.4.0, requires a firmware update without data migration to take effect).
- Numeric values defined in the PLC Application with the format XXX.Y or XX.YY are not properly edited from the User WEBapp pages, causing an incorrect value to be saved in the PLC. (This fix requires a firmware update without data migration to take effect).

Eliwell Controls s.r.l. Via dell'Industria 15 32016 Alpago (BL) – Italy Phone: +39 0437 986 111 www.eliwell.com

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this publication.

© 2024 Eliwell. All rights reserved.

RN000000134.00

