

DATE OF ISSUE: 2025-04-03

PAGE:

1(2)

SYSTEM: LOOP DIAGNOSTIC TOOL

TOPIC:

AS2000 SOFTWARE VERSION 7.11.1

# AS2000 SOFTWARE VERSION 7.11.1

#### CONTENT

FIXES	1
AS2000 STOPPED RESPONDING WHEN CREATING AN AUTROSAFE LOOP CONFIGURATION FILE	1
INFORMATION FOR AUTROGUARD RETRO/SPARE UNITS WAS MISSING IN THE AUTROSAFE LOOP CONFIGURATION FILE	1
INCORRECT ERROR MESSAGE ABOUT MISMATCH IN UNIT CONFIGURATION VS. DETECTED HARDWARE	
WRONG TEST COMMAND FOR BN-307	

#### **Fixes**

#### AS2000 stopped responding when creating an AutroSafe loop configuration file

If a loop contains any AutroGuard units and AS2000 is running on a PC with Windows 11, AS2000 became unresponsive when pressing the **Make Config** button to generate an AutroSafe configuration file. This was due to a text change in a text box that was supposed to be displayed when the loop contained any AutroGuard loop units. With software version 7.11.1, the text box has been corrected so that AS2000 will continue creating the loop configuration file that can be used as input to the AutroSafe configuration tool.

#### Information for AutroGuard Retro/SPARE units was missing in the AutroSafe loop configuration file

The loop configuration file used as input to the AutroSafe configuration tool was missing information for AutroGuard Retro/SPARE units.

With software version 7.11.1, the generated configuration file has the correct content.

### Incorrect error message about mismatch in unit configuration vs. detected hardware

In some situations, it could happen that AS2000 did not receive all unit data before reporting an error in the notification log stating "Config setting not matching HWIds".

With software version 7.11.1, AS2000 ensures that any unit data that is missing is being requested until received, thus avoiding the error message being reported because of incomplete data.

For further information on our systems and products, please visit www.autronicafire.com

**AUTRONICA FIRE AND SECURITY AS** 



**PAGE:** 2 (2)

## Wrong test command for BN-307

Testing the BN-307 FAD function was not possible because AS2000 enabled the wrong commands ("VAD ON" and "VAD OFF") for the BN-307 unit.

With software version 7.11.1, the command for BN-307 has been corrected to "FAD ON" and "FAD OFF".