USERS GUIDE TO ST98 WITH PROFIBUS MODULE e.bloxx A1-1

Approvals:

Todd Ellerby
Originator

Gerardo Vargas
Checker

Eric Wible
Engineering

Gary French
Manufacturing

Ron Ogle
Quality Assurance

NOTICE OF PROPRIETARY RIGHTS
This document contains confidential technical data, including trade secrets and propriety information that is the property of Fluid Components Intl (FCI). Disclosure of this data to you is expressly conditional upon your assent that its use is limited to use within your company only (and does not include manufacture or processing uses). Any other use is strictly prohibited without prior written consent of FCI.
<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Initial Release</td>
<td>03/27/03</td>
</tr>
<tr>
<td>A</td>
<td>Module manufacturer discontinued ISM 101-C and replaced with e.bloxx A1-1, document modified to support change.</td>
<td>09/29/04</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

1.0 SCOPE ..................................................................................................................... 1
2.0 APPLICABILITY .......................................................................................................... 1
3.0 INSTALLATION ........................................................................................................... 1
4.0 ST98 PROFIBUS CONFIGURATION ........................................................................... 2
5.0 ADDITIONAL INFORMATION .................................................................................... 3
1.0 SCOPE
This document is a supplement to instructions that use the ISM 101-C Profibus-DP communication module. It provides information on the instruction set used by the module. The ISM 101-C module converts the current output of an FCI instrument into a Profibus-DP signal.

2.0 APPLICABILITY
The instructions and information found in this document are applicable to the ST98 with the ISM 101-C Profibus module.

3.0 INSTALLATION
3.1 PROFIBUS CONNECTIONS
The ST98 PROFIBUS data transfer is based on the RS485 Standard and EN50170. When planning the installation it is recommended that the physical regulation for PROFIBUS equipment as described in EN50170 be followed.

See Figure below for recommended connection to PROFIBUS network.

The ST98 with the E.BLOXX PROFIBUS module has no integrated terminating resistors. An external termination resistor network needs to be added at the end of segment is the ST98 is the last instrument in the segment.
3.2 ST98 ADDRESS SETUP

The ST98 PROFIBUS address setup and Bus speed selection are done is with the use of the GANTNER "Configuration Software ICP 100". See opening screen below.

On the dialog box "Module Information" the address and Baud rate of the actual E.BLOXX is displayed. After changing the settings they need to be loaded into the E.BLOXX module, and this is done by selecting the menu item "Send to Module" or "Send To Module As..." from the menu "File"
4.0 ST98 PROFIBUS CONFIGURATION (e.bloxx Module)
To configure the ST98 e.bloxx module for the Profibus master you must first load and select the modules GSD file. The GSD file for the ST98 with the e.bloxx module is "GEA6782.gsd" then use your master configuration software to complete the PROFIBUS configuration. See typical configuration screen for the ST98 with the e.bloxx module.

5.0 ADDITIONAL INFORMATION
For additional information on the ST98 refer to the FCI INSTALLATION, OPERATION AND MAINTENANCE MANUAL FOR THE Model ST98 Flowmeter Document number 06EN003291.