

LECM 1.00-0 Release Notes

DATE:

June 19, 2015

BACKGROUND:

LECM GAP Programmer 1.00-0 is a new release of the Coder / Operating System for Woodward controls

COMPATABILITY:

To use this version of GAP/Coder, you must use GAP Editor 3.10 or higher.

To use this version of GAP/Coder, you must use SOS 4.09 or higher.

To use this version of GAP/Coder, you must use Control Assistant 4.10 or higher.

To use this version of GAP/Coder, you must use Toolkit 4.8.3 or higher.

NEW FEATURES:

- This version of the Coder / Template is dedicated to the LECM platform only. The Product Release Strategy has evolved so that other platforms such as MicroNet, 2301, and AtlasII each have their own dedicated Coder and Template versions. Common GAP blocks that all platforms use are included in this Coder / Template version. However, platform specific blocks from other platforms are not included.

UNSUPPORTED BLOCKS and FUNCTIONALITY:

The following blocks may be available in the Template and GAP Editor, but are not supported for customer use in the LECM 1.00-0 release version of the Coder (compiler):

- [AN_OUT](#)
- [I_TO_NAN](#)
- [PID_OPTI](#)
- [SH_MEM_PROD](#)
- [SH_MEM_CONS](#)
- [SPI_RD](#)
- [SPI_WR](#)
- [RT_CAN_NTW](#)
- FBUS functionality is not supported in LECM
- EGD functionality is not supported in LECM
- Modbus Serial RTU multidrop is not supported

PART NUMBERS:

Version 1.00-0

Gap/Coder Part Number: 9927-2400