



MAXIM II Simulator

MAXIM Series II Controller Software Simulator

Overview

MAXIM II Simulator is Windows® based software that simulates an Innotech MAXIM Series II Controller. The virtual MAXIM can be powered on, configured and interrogated in the same way as a physical MAXIM. Configurations can be downloaded and verified without requiring any hardware installation. The MAXIM II Simulator can be used in conjunction with any product from the MAXIM Software range.

Features

- Simulates the HMI of the MAXIM II controller
- Simulates the processing of the MAXIM II controller, while supporting MAXIM I configurations
- I/O monitoring and control
- Supports all Innotech MAXIM software packages
- Easy to use interface - no special training required



Applications

- Designing and testing configurations within a Windows environment
- Training aid for both the use of MAXIM Software and the Human Machine Interface (HMI)

Specifications

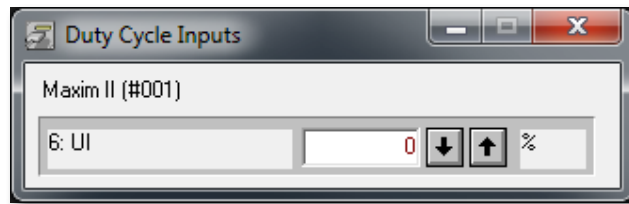
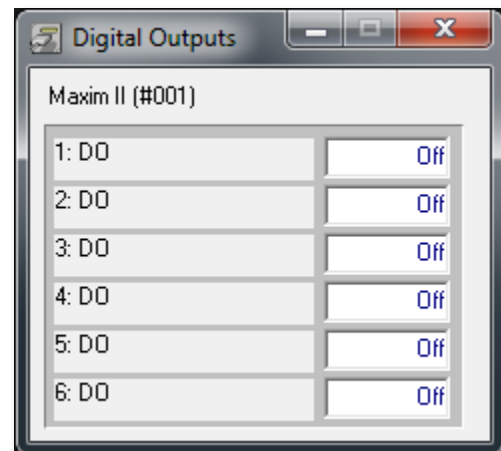
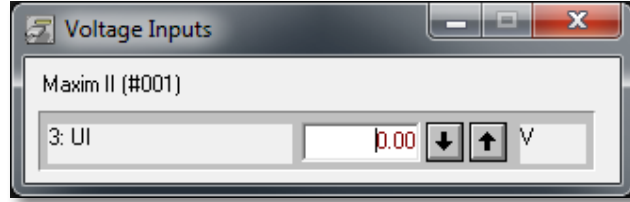
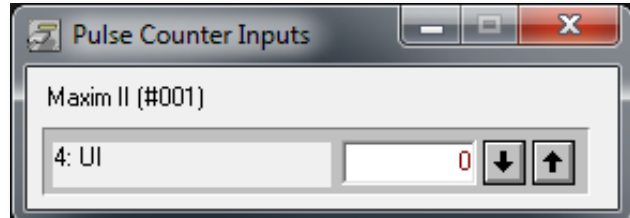
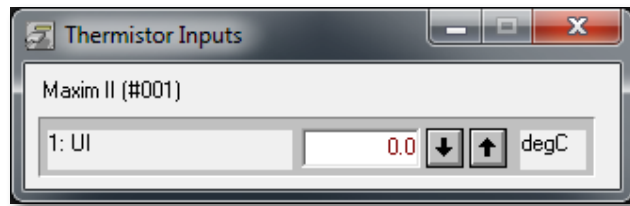
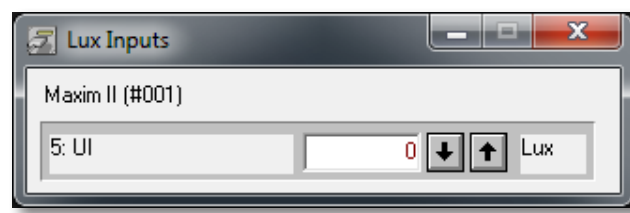
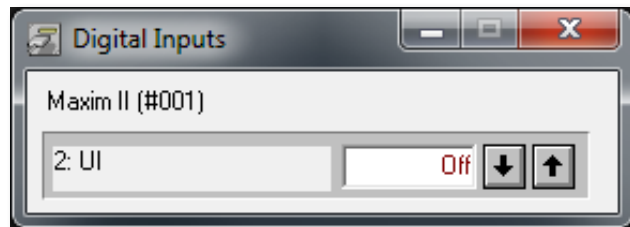
Supported Operating Systems:

- Windows® 7 Professional 64-bit & 32-bit
- Windows® XP Professional 32-bit with Service Pack 3

Minimum System Requirements:

- Intel® Pentium® 2.8GHz dual core processor or equivalent
- 2GB of RAM
- 80GB Hard Disk Drive
- 1024 x 768 display with 16-bit video card
- CD-ROM or DVD-ROM drive
- Keyboard and Microsoft® mouse or compatible pointing device
- Requires a computer with iComm software installed

Input/Output Control Windows



INNOTECH®

Australian Owned, Designed & Manufactured

by Mass Electronics Brisbane

Phone: +61 7 3421 9100 **Fax:** +61 7 3421 9101

Email: sales@innotech.com.au www.innotech.com.au

YOUR DISTRIBUTOR