

**MiniMAX Simulator****MiniMAX Controller
Software Simulator****Overview**

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

Features

- MAXIM front panel simulation of MiniMAX device Giving visual representation of internal HMI with all interrogation capabilities
- Simulation of MiniMAX occurs as follows:
 - a. MM01 on a Primary Innotech Network
 - b. MM02 on a Sub System Network managed by a Sub System Gateway simulator
- I/O monitoring and control
- Transparent support for all Innotech MAXIM software packages
- Easy to use interface - no special training required

**Applications**

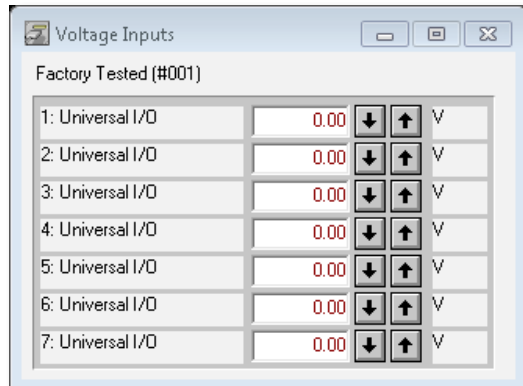
- Designing and testing configurations within a Windows environment
- Training aid for both the use of MAXIM software and the Human Machine Interface (HMI)

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



This page has been left intentionally blank.



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

A large, empty rounded rectangular box intended for the distributor's contact information.