



## *HCM Build Updates*

Issued 16 January 2009

### *History of Hardware Configuration Manager*

#### **HCM v1.3.0**

- ◆ Made the 1 mS delay (v1.2.7) optional.
- ◆ Now should only show available com ports

#### **HCM v1.2.9**

- ◆ Supports WebLite InterProtocol settings.

#### **HCM v1.2.8**

- ◆ Implemented HTML help - requires file HCM.CHM

#### **HCM v1.2.7**

- ◆ Added a 1 mS delay between bytes when sending data to a Tier 1 controller. This seems to help communication problems with the USB to 232 converter

#### **HCM v1.2.6**

- ◆ Updated for the WebLite to ignore Graphic File data when restoring

#### **HCM V1.2.5**

- ◆ Added capability to connect at 1200, 2400 and 4800 baud. This will not allow a user to set a controller to these bauds nor are these bauds included in the Auto-Detect sequence.

#### **HCM V1.2.4**

- ◆ No longer disables interval selection when invalid values are read.
- ◆ Added signature and version to routing table.

#### **HCM V1.2.3**

- ◆ Backup and restore will no longer read or write more than eight arrays to or from a WebLite.

#### **HCM 1.2.1**

- ◆ Enabled BACnet for KMD-5270.

#### **HCM 1.2**

- ◆ Added Interval selection for LAN Controller Ethernet setup.

#### **HCM 1.1**

- ◆ Added support for BACnet and enhanced broadcast server operation in Tier 1 controllers with firmware build 2.0.
  - Increased the maximum number of broadcast servers to 16.
  - Added new BACnet data structure to support the BACnet MS/TP protocol.