MCS-STANDARD CONFIGURATION
Built for Upgrading Chiller Packages

Microsoft Windows program that supports all versions of
MCS-MAGNUM and MicroMag Micro Controllers

Standard Configurations
These Configs are written for Chiller and condensing units
that are standard to the industry and will cover the operations
of components normally found on these units.

The following units are examples of standard configs
and are covered under the standard pricing for these
Chillers upgrades:

- Carrier 19XL
- Carrier 19XR
- Carrier 23XL
- Carrier 19DK
- Carrier HXC
- York YT
- Trane CVHE-F
- Trane RTAA
- Trane RTHA
- McQuay PEH-WSC

Call or email sales@mcscontrols.com for more information.

Description
MCS-Config software is part of the MCS Support System. Its
purpose is to build the configuration files for the MCS micro
controllers. Through this program information relating to the
particular installation such as the points list, setpoints and control
strategies are specified. Once a configuration file has been built
it can be uploaded into a live system using the transmit function
found in the MCS-Connect.

Specifications
- Microsoft Windows based
- Software written in Microsoft Visual Basic
- Generates configuration files for MCS micro controllers
- Supports all versions of MCS-MAGNUM, MicroMag and
  latest MCS-17 software
- User friendly interface
- Develop points list
- Develop setpoints
- Develop control strategies
- Develop multiple authorization levels to limit end user ability
to make changes
- Develop operation schedules
- Change sensor input and relay output labels
- View and Print Building Management System List

System Requirements
- PC with a Pentium-class processor
- Microsoft Windows 95 or later operating system
- 32MB of RAM
- Super VGA display capable of displaying at least 256 colors

5580 Enterprise Pkwy., Fort Myers, FL 33905
Office: 239-694-0089 • Fax: 239-694-0031 www.mcscontrols.com