#### **Master Controller**

# **KD-MC1000**

Master Controller for Compass Control® (Wired/LAN, supports up to 8 Ports)



## **Key Features**

- iOS Backbone: First major control system built from the ground up using Apple's iOS devices – iPad®, iPad® mini, iPhone®, and iPod touch®
- > Total 8 Ports: 6 MCP35™ multi-function I/O Ports, 1 Relay/Contact Closure Port, 1 ZigBee® Wireless Port
  - » MCP35™ Multi-function 3.5mm I/O Ports can be programmed to be one of the following functionalities: bi-directional IR, bi-directional RS-232, Voltage Level output, Voltage Sensor input, PCM Audio sensor input or Composite Video Sensor input
- Bi-Directional ZigBee Wireless 2.4 GHz Port: Dedicated for operation of ZigBee® Wireless 2.4 GHz & IR Universal handheld remote (<u>KD-ZRC300</u>) and ZigBee® Wireless 2.4 GHz Tx & Rx (<u>KD-ZRX200</u>)
- > USB Support: USB port for firmware upgrades
- Built-in IR Learning: Front-facing IR window enables learning of IR codes from external IR remotes
- **LAN:** Direct wire to LAN via RJ45
- Relay Control: Control external equipment with one set of switchable contacts. Any multi-function 3.5mm port can be converted to Contact Closure using Key Digital® <u>KD-CCXR200</u> Converter
- > Real-Time Master Control: Allows user to store variables and events internally with/without iOS device
- > Compass Navigator™: PC Editor allows fast and easy programming
- Device Configuration: Allows all functions and integration into Compass Control<sup>®</sup> Project via IP and Compass Navigator<sup>™</sup> software
- Complete System Control: Audio, Video, Lighting, Shades, HVAC, Security, Climate, Music and more
- Control Distribution: Integrates with all Key Digital® Control Routing HDMI Switchers to expand the control system and add control ports
- No need for PC or Mac in the system: All system performance is controlled by iOS device and KD-MC1000 Master Controller
- > Compass Alliance™ Partners: Pre-loaded code sets Full Partner Listing



### Reliable iOS Integration Features

- IP Connectivity Stabilizer: Stable and constant TCP/IP socket created by KD-MC1000 with IP target devices via Telnet or HTTP regardless or iOS devices status.
- Event Handler: Scheduled events & actions based on iOS time and calendar variables including:
  - » Schedule Mode: Schedule and execute timer events from iOS device and/or KD-MC1000
  - » Schedule Sensing Mode: Execute events triggered by voltage or video/audio sensing by KD-MC1000

### **Specifications**

- » MCP35™ Multi-Function I/O (6): 3.5mm Female stereo connectors independently configured as IR (mono, Tx or Rx, configurable from +5V to +12V), RS-232 (stereo, Tx and Rx, configurable from +5V to +12V), Voltage Trigger (configurable form +3.3V to +12V), Voltage Sensor (Digital Audio or Video, from +0.1V to +3.3V)
- » Relay (1): Independently configurable to NO (active), or NC (inactive) with 12A / 250VAC resistive switching capacity
- » TCP/IP (1): Supports 10/100BaseT up to 100Mbps for communication with iOS devices via LAN, software updates, device configuration and setup
- » Accessories: External 5V3A Power Supply, USB Cable, (1) 3-Pin Terminal Block for Relay, (6) 3.5mm to IR Emitter, (3) 3.5mm to RS-232 Data Cable, Rack Mount Ears
- » Product: 6.5" x 4" x 1.13", 1.5 lbs. » Packaging: 8.8" x 6.2" x 3.9", Weight: 3 lbs.
- » Regulation: CE, RoHS, WEEE » Enclosure: Black Metal 1/2U

## System Design Example

