



MRX-10

Advanced Network System Controller

Stores and issues commands and macros for all IP, IR, RS-232, Relay and Sensor controlled devices in one system
Provides 2-Way communication with Total Control remotes and keypads
Expandable via LAN to up to 8 MRX-series sub-base stations
Routes macro steps to IR, RS-232, Relays and Sensors to multiple MRX-1s on the network
Ports include IR (8), RS-232 (4), Sensor (4), Relay (2), 12-volt output (2)
Compatible with optional RFTX-1 RF Transmitter
Can be programmed off premises via the internet
Easy rack-mounting via optional RMK-1 rack mounting kit





Universal Remote Control, Inc. · 500 Mamaroneck Ave. · Harrison, NY 10528 Phone (914) 835-4484 · Fax (914) 835-4532 www.universalremote.com

Advanced Network System Controller



specifications

* Programmable 12V Outputs	Two outputs configurable to be on, off or momentary 12v triggers
* Automation Capability	Essentially unlimited. Each TRC-780 can control up to 32 rooms, with 70-100 AV devices.
* Network	One 10/100 Ethernet port (Indicator 2LED)
* USB	1 PORT (for future use)
* IR	Eight adjustable IR ports powered by independent IR Engines for Simultaneous Use
* RF Freq for TRC-780	2.4GHz
* RF Range for TRC-780	50 to 100 feet, depending upon the environment
* Power Supply	12v External Power Supply
* DC Out	12V/0.2A 2Port OUT (Programmable out)
* Relay	Two relays configurable to be NO, NC or Momentary
* RS-232	Four RS-232 ports support TX, RX and GND two way communication via URC cables+
* Sensor	Four sensor supports Video or Voltage sensing via URC sensors
* Power Supply	12v External Power Supply
* Size	1.7" x 17" x 8.7" (H X W x D)
* Weight	4.5 lbs. (2.05 Кg)



Universal Remote Control, Inc. · 500 Mamaroneck Ave. · Harrison, NY 10528 Phone (914) 835-4484 · Fax (914) 835-4532 www.universalremote.com