



Application Note APNT-0023 LAN Adaptor Selection and Settings for Monroe's IF/RF and A/V Switches

The switch models this applies to are the models R-165 and the R-166.

The following model LAN (10 or 10/100 baseT) adaptors have been tested with Switchware Vs or an upgrade.

LANTRONIX model UDS-10

Switch Preparation:

LAN adaptor preparation for use at the timer:

Refer to the manufacturer's instructions. Set the RS-485 serial port output to 9600 baud, no parity and 1 stop bit. Set the IP address to one suitable with the network.

Use the adaptor and cable supplied with the timer for connection to a computer. Connect cable to the CMP port on the timer.

Software Change:

Use Switchware version 2.00b only.

After opening the program, select the LAN connection. Enter the IP address that was programmed into the adaptor. Save the location, and exit. Follow the instructions in Switchware to control the relay panel.

website: www.monroe-electronics.com APNT-0001-Rev8/12/98-RCA e-mail: monroe@monroe-electronics.com Page 1 of 1