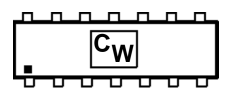
## **DT-232 DTMF** to **ASCII** Transceiver



The DT-232 lets you interface DTMF control tones to any computer with a serial port. The DT-232 receives DTMF tones from either its audio input connector or built-in telephone from its autocoupler. The DTMF tones are converted to ASCII and transmitted to the host computer. In addition, the DT-232 has four normally open relays that can be controlled by either single DTMF tones or sequences of DTMF tones. addition to receiving DTMF tones, the DT-232 is able to accept ASCII input from it's serial port and generate DTMF tones that are transmitted to a phone line for controlling equipment is remote locations. A free Windows program makes control and programming incredibly simple, but you can also operate the DT-232 from any terminal program on almost any type A Markatha M of computer.



\*Windows is a registered trademark of MicroSoft Corp.

## **DT-232 FEATURES AT A GLANCE:**

- > Receives single DTMF tones or sequences of tones.
- Converts DTMF tones to ASCII. and sends them out via serial port.
- > Accepts serial data input & converts to DTMF tones for controlling remote equipment on phone lines.
- Four on-board SPST relays can be controlled via DTMF tones or sequences.
- > Accepts DTMF from either it's audio input port or the Built-in autocoupler
- > You can control the DT-232 from any computer equipped with a serial port and a terminal program.
- ➤ Windows<sup>™</sup> based user interface for PC users simplifies control and programming.

## **CircuitWerkes**

(352) 335-6555 · Fax (352) 380-0230 e-mail - sales@circuitwerkes.com http://www.circuitwerkes.com/

2805 NW 6th Street - Gainesville, FL 32609