

DS1075K Oscillator Programming/ Evaluation Kit

www.maxim-ic.com

FEATURES

- Programs EEPROM to set frequency and operating modes
- Supports Dallas Programmable Oscillator family

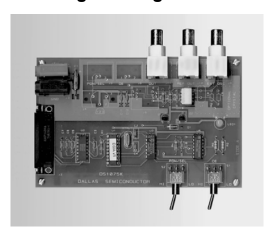
DS1075 DS1075-IND DS1073 DS1065

- Operates with a PC-compatible host system
- Easy Windows installation (Win95 or higher)
- Demonstrates
 - ease of programming frequency changes through the prescaler and divider
 - reference choices, internal-external-crystal oscillator
 - power-down mode
 - output enable/disable

Kit Contents

- 1. 1 pc. Program/Evaluation PC board
- 2. 1 pc. 3.5 floppy disk with Software
- 3. Samples (300mil DIP)
 - 2 DS1075M-060
 - 2 DS1075M-066
 - 2 DS1075M-080
 - 2 DS1075M-100

DS1075 Programming/Evaluation Kit



Equipment Needed

To use the DS1075K, you will need:

- 1. An IBM-compatible PC running Microsoft windows 95 with a 3.5 floppy drive and an available serial port
- 2. A 5V power supply with suitable connectors to fit the banana jacks on the PC Board
- 3. A RS232 cable with DB25 connector to connect from the PC serial port to the kit

DESCRIPTION

The DS1075K programming/evaluation kit makes programming and performance evaluation of the Dallas oscillator product line easy. It contains everything needed to program the Dallas programmable oscillators; with this kit the user can change the register setting that controls the mode of operation and the divide-by number for the selection of output frequency desired.

The kit makes programming as easy and fast as a "click of the mouse," and you have changed the EEPROM register setting that controls the frequency selection and operation mode. Programming of 8-pin DIP part is supported in the kit. An SO socket (ENPLAS OTS-8) is required to program 8-pin SO parts.

For more information contact: Application Support (972) 371-4289 or fax (972) 371-4799 Marketing Support (972) 371-6001

1 of 1 090302