



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

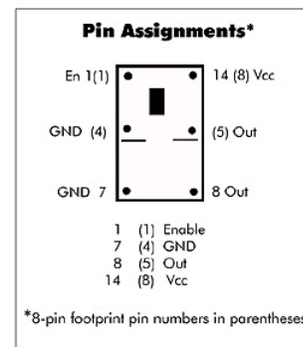
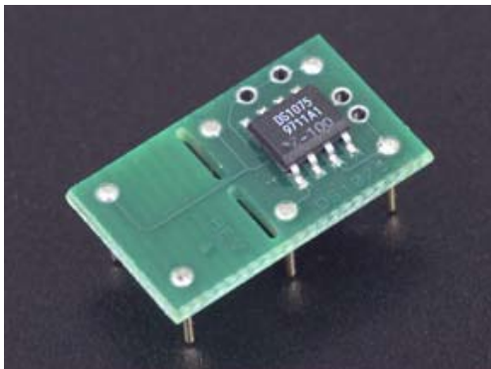


## Use the Module for Quick and Easy Evaluation of the DS1075 EconOscillator in Existing Crystal-Based Oscillator Designs

- Matches common 8-pin and 14-pin crystal oscillator footprints
- Evaluate the DS1075 in existing crystal oscillator applications
- Output-enable function
- Programmable output frequencies from 27kHz to 100kHz

Dallas Semiconductor's DS1075 EconOscillator™ offers designers a programmable replacement for bulky resonators and oscillators. A single-chip, fixed-frequency oscillator, the DS1075 can be programmed to produce a set frequency between 27kHz and 100MHz.

A programmable EEPROM divider and prescaler is used to produce the desired output frequencies. These values can either be pre-programmed at the factory or user-configured. The chip maintains a 1% accuracy over the specified temperature and voltage ranges. No external components are required, so the DS1075 saves board space for other functions.



The DS1075X-M Crystal Replacement Module is an evaluation tool allowing the installation of the DS1075 EconOscillator in an existing 8-pin and 14-pin oscillator sockets. The DS1075X-M consists of a printed circuit board containing a DS1075Z but with the footprint and pinout matching most standard oscillator footprints. The DS1075X-M is available in 30MHz, 33.333MHz, 40MHz, and 50MHz. Special frequencies are available on request. Contact Maxim Direct for free samples or further information. Supplies are limited to the quantities at hand.

The DS1075K, an evaluation and programming kit for the DS1075, is also available for \$99.

## Description

### 1) The DS1075X-M makes prototyping and product evaluation easy

Use the module for quick and easy evaluation of the DS1075 EconOscillator in existing crystal-based sockets.

### 2) Replacing an oscillator with an 8-pin DIP footprint

Saw off the lower part of the PC board, insert, and power-up your board.

### 3) Replacing a crystal oscillator with a 14-pin footprint

Remove the two center pins on the module (see diagram). Pins can be removed by desoldering or cutting them off.

### 4) Output-enable function

The enable pin operates like most crystal oscillator enable functions. If your design does not require this function, the enable pin on the DS1075X-M can be tied high on your system board, or you can hardwire it to pin 8 on the DS1075X board.

## Ordering Information

PART NO.	MAX FREQ	DEFAULT FREQ
DS1075X-M10	100.000MHz	50.000MHz
DS1075X-M80	80.000MHz	40.000MHz
DS1075X-M66	66.666MHz	33.333MHz
DS1075X-M60	60.000MHz	30.000MHz