# imall

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





#### **General Description**

The TimeFlash programmer allows users to rapidly program, through a Microsoft Windows GUI program on a PC, any DSC8XXX Programmable MEMS oscillator to a custom frequency in seconds. Timeflash supports the field programmable versions of the DSC10XX Standard CMOS and the DSC11XX Performance oscillators. The oscillators can be programmed over their respective frequency range in increments of 100Hz.

The TimeFlash programming kit includes a programming dongle, USB cable, antistatic tweezers and USB flash drive with a Windows based PC installation program. The TimeFlash is used with device dependent socket adapter cards and the appropriate DSC8XXX devices.

Available in industry standard packages, the DSC8XXX can be "dropped-in" to the same PCB footprint as standard crystal oscillators.



#### **Features**

- Small dongle interfaces through USB to PC
- Automatic software upgrades via Internet
- Field Programmable Dongle for
  - DSC8001 Standard CMOS 0
  - DSC8002 Standard CMOS 0
  - DSC8101 Performance CMOS 0
  - DSC8102 Performance LVPECL 0
  - DSC8103 Performance LVDS 0
  - DSC8104 Performance HCSL 0
  - DSC8121 Performance CMOS 0
  - DSC8122 Performance LVPECL 0
  - DSC8123 Performance LVDS 0
  - DSC8124 Performance HCSL 0
- Socket Adapter Cards Support:
  - 2.5 x 2.0 x 0.85 mm
  - 3.2 x 2.5 x 0.85 mm 0
  - 5.0 x 3.2 x 0.85 mm 0
  - 7.0 x 5.0 x 0.85 mm



All Rights Reserved. No part of this document may be copied or reproduced in any form without the prior written permission of Discera, Inc. Discera Inc. may update or make changes to the contents, products, programs or services described at any time without notice. This document neither states nor implies any kind of warranty, including, but not limited to implied warranties of merchantability or fitness for a particular use. Page 1



## **TimeFlash Specifications**

Programmer Power Supply	Supplied thru USB Cable (micro USB to USB A)			
Oscillator Operating Supply Voltage	1.8 v -3.6 v			
Programming Time	2 Seconds			
Operating System Supported	MS Windows (XP, Vista & Windows 7) 32 or 64 bit			
Operating System Supported	compatible			
Programmer Size	2 1/2" X 1 1/4" X 1/2"			
Programmer Weight	0.2 lb			

### **Socket Adapter Kits**

Item	Description
DSC-PROG-8001-2520	Kit includes 2.5x2.0mm socket adapter & 50 blank DSC8001DI2 oscillators at 25ppm/-40C to +85 C
DSC-PROG-8001-3225	Kit includes 3.2x2.5mm socket adapter & <b>50</b> blank DSC8001Cl2 oscillators at 25ppm/-40C to +85 C
DSC-PROG-8001-5032	Kit includes 5.0x3.2mm socket adapter & <b>50</b> blank DSC8001BI2 oscillators at 25ppm/-40C to +85 C
DSC-PROG-8001-7050	Kit includes 7.0x5.0mm socket adapter & 50 blank DSC8001Al2 oscillators at 25ppm/-40C to +85 C
DSC-PROG-8002-2520	Kit includes 2.5x2.0mm socket adapter & 50 blank DSC8002DI2 oscillators at 25ppm/-40C to +85 C
DSC-PROG-8002-3225	Kit includes 3.2x2.5mm socket adapter & 50 blank DSC8002Cl2 oscillators at 25ppm/-40C to +85 C
DSC-PROG-8002-5032	Kit includes 5.0x3.2mm socket adapter & <b>50</b> blank DSC8002BI2 oscillators at 25ppm/-40C to +85 C
DSC-PROG-8002-7050	Kit includes 7.0x5.0mm socket adapter & 50 blank DSC8002Al2 oscillators at 25ppm/-40C to +85 C
DSC-PROG-81x1-2520	Kit includes 2.5x2.0mm socket adapter & 5 blank DSC81x1DI2 (Standby or Enable High CMOS at 25ppm/-40C to +85 C)
DSC-PROG-81x1-3225	Kit includes 3.2x2.5mm socket adapter & 5 blank DSC81x1Cl2 (Standby or Enable High CMOS at 25ppm/-40C to +85 C)
DSC-PROG-81x1-5032	Kit includes 5.0x3.2mm socket adapter & 5 blank DSC81x1Bl2 (Standby or Enable High CMOS at 25ppm/-40C to +85 C)
DSC-PROG-81x1-7050	Kit includes 7.0x5.0mm socket adapter & 5 blank DSC81x1Al2 (Standby or Enable High CMOS at 25ppm/-40C to +85 C)
DSC-PROG-81x2-2520	Kit includes 2.5x2.0mm socket adapter & 5 blank DSC81x2DI2 (Standby or Enable High LVPECL at 25ppm/-40C to +85 C)
DSC-PROG-81x2-3225	Kit includes 3.2x2.5mm socket adapter & 5 blank DSC81x2Cl2 (Standby or Enable High LVPECL at 25ppm/-40C to +85 C)
DSC-PROG-81x2-5032	Kit includes 5.0x3.2mm socket adapter & 5 blank DSC81x2Bl2 (Standby or Enable High LVPECL at 25ppm/-40C to +85 C)
DSC-PROG-81x2-7050	Kit includes 7.0x5.0mm socket adapter & 5 blank DSC81x2Al2 (Standby or Enable High LVPECL at 25ppm/-40C to +85 C)
DSC-PROG-81x3-2520	Kit includes 2.5x2.0mm socket adapter & 5 blank DSC81x3DI2 (Standby or Enable High LVDS at 25ppm/-40C to +85 C)
DSC-PROG-81x3-3225	Kit includes 3.2x2.5mm socket adapter & 5 blank DSC81x3Cl2 (Standby or Enable High LVDS at 25ppm/-40C to +85 C)
DSC-PROG-81x3-5032	Kit includes 5.0x3.2mm socket adapter & 5 blank DSC81x3BI2 (Standby or Enable High LVDS at 25ppm/-40C to +85 C)
DSC-PROG-81x3-7050	Kit includes 7.0x5.0mm socket adapter & 5 blank DSC81x3Al2 (Standby or Enable High LVDS at 25ppm/-40C to +85 C)

# **Ordering Information**

PART #	KIT CONTENTS
DSC-Prog-TimeFlash	Kit includes TimeFlash programmer, USB cable, tweezers, Quick Start guide & Installation USB Flash drive

For programming of devices, a TimeFlash programmer and an appropriate adapter card kit are required.

DISCERA, Inc.	•	1961 Concourse Drive,	San Jose, California 9513	1 (	•	USA
Phone: +1 (408) 432-8600	•	Fax: +1 (408) 432-8609	<ul> <li>Email: sales@discera.com</li> </ul>	•	•	www.discera.com

All Rights Reserved. No part of this document may be copied or reproduced in any form without the prior written permission of Discera, Inc. Discera Inc. may update or make changes to the contents, products, programs or services described at any time without notice. This document neither states nor implies any kind of warranty, including, but not limited to implied warranties of merchantability or fitness for a particular use. Page 2 MK-Q-B-P-D-050610-01-4