



emory

iService User Guide

Feb 23, 2011

Intellectual Property Notice

All rights contained in this information, the text, images or other files herein, including but not limited its ownership and intellectual property rights, are reserved by eMemory. This information contains privileged and confidential information and shall not be disclosed, copied, distributed, reproduced or used in whole or in part without prior written permission of eMemory Technology Inc..

iService Introduction

- eMemory iService is an online tool available at all times for eMemory customers to access proprietary technical documentation
- eMemory iService provides three key functions in phase one
 - My Document
 - IP Catalog
 - Download History
- Please connect to below URL to login iService or register for an iService account
<http://iservice.ememory.com.tw>

iService Account

- iService is available to registered users only.
If you are new to iService, please click **Register** to register for an account
- You will receive a notification mail with password when your iService account is created.
Please fill in your iService “Account” and “Password” and click **Submit** to log in
- If you have forgotten your password, please click **Forgotten your password?** to reset your password

eMemory iService Embedded Wisely, Embedded Widely

Welcome to the eMemory iService

eMemory iService is an online tool available at all times for our customers to access proprietary technical documentation and project status. Log-in to look up IP catalog, request data sheets and design kits, and check project status.

Account

Password [Forgotten your password?](#)

Submit **Register**

Sign up for iService

eMemory iService is available to registered customers only. [Click here](#) to register.

Learn more about eMemory

www.ememory.com.tw

iService Function – My Document

- In “My Document”, iService users can online download approved datasheets, design kits and check processing history status of requested documents




My Document

Click  to download documents

Status: Expired:

File	Status	Expire Date	Type	Category	Foundry	Tech.	Process	Voltage	Density	IP Name	Last Version
	Rejected		DesignKit	NeoBit OTP	smic	0.18um	Logic	1.8V/3.3V	8Kx8	EO008K8PCL3_v1.2	v1.3
	Rejected		DataSheet	NeoBit Charge Pump	globalfoundries-sg	0.18um	Logic	1.8V/3.3V	None	EC00001GCL2_IC_v1.0	v1.1
	Approved	2010-11-07	DataSheet	NeoBit Charge Pump	globalfoundries-sg	0.18um	Logic	1.8V/3.3V	None	EC00001GCL2_M3_v1.1	v1.1
	Rejected		DesignKit	NeoBit Charge Pump	dongbu	0.153um	Logic	1.8V/3.3V	None	EC00001PWLK_v1.0	v1.0

Total number of items: 4

Move the mouse over  to download file

iService Function – IP Catalog

- In “IP Catalog”, iService users can lookup eMemory’s hundreds of OTP/PMTP/Flash IPs and apply for datasheets and design kits
- When approved, iService users will be informed by email to download requested documentations in iService “My Document”

eMemory provides hundreds of OTP/PMTP/Flash IPs, created by our world-recognized IP development team, which serve as quality solutions ready to use on different process platforms. Further information on IP specifications and design kits can be requested in the IP catalog listed below.

Category: Neobit OTP Fuse Technology: Please Choose
Foundry: Please Choose Voltage: Please Choose
Process: Logic G Density: Please Choose Search Clear

Category	Foundry	Technology	Process	Voltage	Density	IP Name	Key Feature	Data Sheet	Design Kit
Neobit OTP Fuse	dongbu	0.18um	Logic G	1.8V/3.3V	128x32	E0128X32KCLK_v1.0		<input type="checkbox"/>	<input type="checkbox"/>

Apply(0)

Total number of items: 1

Click checkbox and Apply to request documents

iService Function – Download History

- In “Download History”, iService users can review information about downloaded datasheets and design/tapeout kits.

ememory iService Embedded Wisely, Embedded Widely

My Document IP Catalog **Download History** Welcome! [Hope Chen](#) | [Change Password](#) | [Logout](#) |

Download History

All document download record or delivery history before and after eMemory iService website launched can be tracked here.

IP Name: IP Version:

Foundry: Technology:

Process:

iService Download Record Design Kit Record Tapeout Kit Record

Data sheets or design kits downloaded from eMemory iService

Type	Category	Foundry	Tech.	Process	Voltage	Density	IP Name	Download By
DesignKit	NeoBit OTP	vis	0.25um	LCD	2.5V/5V/32V	512x8	EO0512X8KA250DX09_v1.1	hope@ememory.com.tw 2010-10-27 17:46:07
DataSheet	Neobit OTP	tsmc	0.18um	BCD	1.8V/5V/40V	1x32	EO01X32KCT1_v1.2	hope@ememory.com.tw 2010-10-27 17:46:03

Datasheets & design kits download history

Summary of design kits delivery record

Summary of tapeout kits delivery record

The background of the slide is filled with a pattern of white wireframe cubes. Some cubes are solid white, while others are just outlines. They are arranged in various orientations and positions, creating a sense of depth and a geometric, architectural feel.

eMemory

Embedded Wisely, Embedded Widely