

捷多邦,专业PCB打样工厂,24小时加急出货

i5068-Z

i5068-Z

USB Flash Disk Controller

Data Sheet

iCreate Technologies Corporation

Refease date: 9/2/2004 C 2004 iCreate Technologies Corporation Of this document contains preliminary information on product but not yet fully characterized. iCreate Technologies Corporation reserves the right to change the specification in any manner without notice.



© Copyright 2004 iCreate Technologies Corporation

Information contained in this publication is intended through suggestion only and may be superseded by updates. No liability is assumed by iCreate Technologies Corporation with respect to the use of such information or otherwise and no representation or warranty is given. Use of iCreate's products as critical components in life support systems is not authorized.

No part of this document may be reproduced or transmitted in any form or by any means for any purpose without the permission of iCreate. No licenses are conveyed, implicitly or otherwise, under any intellectual property rights. The iCreate logo and name are registered trademarks of iCreate Technologies Corporation. All rights reserved. All other trademarks mentioned herein are the property of their respective companies.

Data sheet marking

iCreate uses various markings in the data sheet to designate each document phase as it relates to the product development stage.

Marking	Description
Objective Specification	The objective specification contains data for new product development.
Advance Information	The information is on products in the design phase. Your designs should not be finalized with this information.
Preliminary	This is preliminary information on new products but not yet fully characterized. The specifications in these data sheets are subject to change in any manner without notice.
No Marking	Information contained in the data sheet is on products in full production.

For more information, please contact:

iCreate Technologies Corporation

No. 6, Technology Rd. V, Science-Based Industrial Park,

Hsinchu, Taiwan 300

Phone +886-3-579-0000

- Fax +886-3-579-0077
- E-Mail support@icreate.com.tw

This document contains preliminary information on product but not yet fully characterized.

Release date: 9/2/2004

^{© 2004} iCreate Technologies Corporation



1. Introduction

General description

i5068-Z is a single-chip USB flash disk controller which can handle up to four ANDtype flash memory chips. It is compatible with USB 1.1 and also compliant with USB 2.0. The features of USB-boot-up and driver-less make the flash disk very convenient for end-users.

i5068-Z is designed with iCreate flash interface technology to provide wear-leveling and on-the-fly error-correction coding, which enhance the life time of the disk. The flexibility of the interface design also ensures supporting SLC NAND and MLC NAND flash by firmware change in the protocol level.

For data security, i5068-Z supports multilevel protection mechanism. In the nonprotection level, data in the disk is fully accessible. In low protection level, disk is readonly to protect from virus and accidental file removal. In high protection level, the disk data cannot be accessed.

User-programmable device name based on USB Mass Storage protocol (SCSI) is also provided. The end-users can change the device name that appears in Windows.

Features

System Function

- USB 1.1 compatible and USB 2.0 compliant
- USB-ZIP/USB-HDD boot-up
- Support multi-disk
- Multi-level security protection
- Support Read-only privilege
- Compatible with Windows 98/Me/2K/XP, MacOS 9+, and Linux kernel 2.4+
- Configurable Removable or Fixed drive type under Windows
- Support unique serial number for each disk
- Configurable USB vendor/product ID
- Support customized disk ID by end-user
- Read speed > 850K byte/s¹
- Write speed > 500K byte/s¹
- Write protect switch
- Ready/busy LED

Flash Control

- Support 64Mb to 1Gb AND-type flash, NAND flash is supported with i5062-Z.
- Connect up to four flash chips
- Wear-leveling extends product life time
- Defect block concealment and dynamic defect block handling
- On-the-fly ECC enhances reliability

Chip Hardware

- On-chip voltage detector for power-on-reset
- Single 3.3V voltage supply
- 6MHz external clock for low EMI
- 32 pin TSOP Type I package

¹ Read/Write speed depends on flash and operating environment.

Release date: 9/2/2004

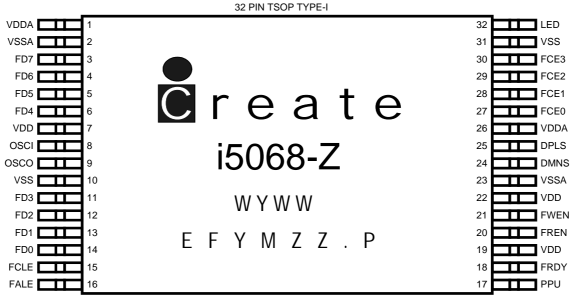
© 2004 iCreate Technologies Corporation

This document contains preliminary information on product but not yet fully characterized.



2. Pin Configuration and Definition

Pin configuration



(TOP VIEW)

Figure 1. Pin configuration

Pin definition

Pin Number	Name	Ю Туре	Function		
		ι	JSB (2 pins)		
25	DPLS	Analog	USB bus D+.		
24	DMNS	Analog	USB bus D		
		С	lock (2 pins)		
8	OSCI	Clock In	6MHz crystal input.		
9	9 OSCO Clock Out 6MHz crystal output.				
		FI	ash (17 pins)		
3, 4, 5, 6, 11,	FD7, FD6, FD5,	IO4	Bi-directional data bus signals to AND flash.		
12, 13, 14	FD4, FD3, FD2,				
	FD1, FD0				
30, 29, 28,	FCE3, FCE2,	O2	Active-low chip enable signals to AND flash.		
27	FCE1, FCE0				
15	15 FCLE O4 Command data enable (CDE#) to AND flash.		Command data enable (CDE#) to AND flash.		
16	FALE	FALE O4 Serial clock (SC) to AND flash.			
20	FREN	O4	Active-low Output enable (OE#) to AND flash.		
21	FWEN	O4	Active-low Write enable (WE#) to AND flash.		
18	FRDY	I, ST, PU	Ready/Busy from AND flash.		

Release date: 9/2/2004

© 2004 iCreate Technologies Corporation

This document contains preliminary information on product but not yet fully characterized.



System Control (2 pins)				
17	PPU	IO4	This pin controls programmable pull-up of DPLS, and is connected to DPLS through 1.5 K Ω resistor.	
32	LED	O8	This pin controls LED. LED blinks when operating and dark when idle.	
		Power a	nd Ground (9 pins)	
7, 19, 22	7, 19, 22 VDD Power 3.3V Power			
10, 31	VSS	Ground	Ground	
1, 26	VDDA	Power	3.3V Analog Power	
2, 23	VSSA	Ground	Analog Ground	

Function of I/O types

- I Input
- ST Input with Schmitt trigger
- PU Input with internal pull-up
- O2 Output buffer with 2mA driving capability
- O4 Output buffer with 4mA driving capability
- O8 Output buffer with 8mA driving capability
- IO4 I/O buffer with 4mA driving capability

3. Electrical Specifications

Recommended Operating Condition

Symbol	Parameter	Min	Тур	Max	Units
V _{DD}	V _{DD} Voltage	3.0	3.3	3.6	V
T _{OPR}	Operating temperature	0		70	°C

DC Characteristics

Symbol	Parameter	Min	Тур	Max	Units
V _{IL}	Input LOW voltage			0.3*V _{DD}	V
V _{IH}	Input HIGH voltage	2.0			V
V _{OL}	Output LOW voltage 0.4		0.4	V	
V _{OH}	Output HIGH voltage	2.4			V

Release date: 9/2/2004

- © 2004 iCreate Technologies Corporation
- This document contains preliminary information on product but not yet fully characterized.

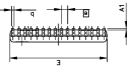
i5068-Z

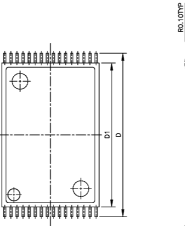


DIMENSION 5 DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD WIDTH TO EXCEED THE MAXIMUM & DIMENSION BY MORE THAN 0.08mm ALL DIMENSIONS ARE IN MILLIMETERS.

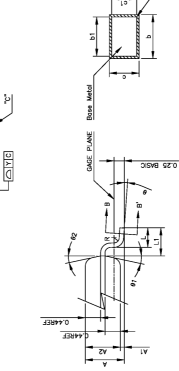
4. Package Dimensions

DIMENSION (MM)		1111/)	(MIL)	
-	I¥	NOM.	MAX.	MIN.	NOM.	MAX.
	Ľ	1	1.20	Ι	I	47
	'		0.15	2	I	9
	-	1.00	1.05	37	39	41
	0	0.22	0.27	7	6	11
	Ó	0.20	0.23	7	8	6
		1	0.21	4	I	8
		1	0.16	4	Ι	9
	13	13.40	13.60	520	528	535
	0.5	BSC		20	D BSC	
	11	11.80	12.00	457	465	472
	80	8.00	8.20	307	315	323
	o	0.60	0.70	20	24	28
	.80	REF		31	1 REF	
		1	0.08	I	I	ъ
		ň	വ്	0	ň	വ്
1 -	ů	REF		-	5° REF	
	15	REF		-	15° REF	





O



-<u>'</u> ~i

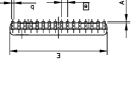
m.

Plating With

Section B-B'

 \bigcirc

Detail



 $\overline{\oplus}$

 \bigcirc

© 2004 iCreate Technologies Corporation

This document contains preliminary information on product but not yet fully characterized. iCreate Technologies Corporation reserves the right to change the specification in any manner without notice.



5. Flash Support List

Renesas/Hitachi	
64Mbit (8MByte)	HN29V6411
128Mbit (16MByte)	HN29W12811, HN29V12811
256Mbit (32MByte)	HN29W25611, HN29W25611S, HN29V25611
512Mbit (64MByte)	HN29W51214, HN29V51211
1Gbit (128MByte)	HN29V102414
Mitsubishi	
128Mbit (16MByte)	M5M29F25611

Release date: 9/2/2004 © 2004 iCreate Technologies Corporation This document contains preliminary information on product but not yet fully characterized. iCreate Technologies Corporation reserves the right to change the specification in any manner without notice.