

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









October 2005

■General Description

Combining low-power CMOS logic with high-current, high-voltage power FET outputs, the Series SLA706xM translator/drivers provide complete control and drive for a two-phase unipolar stepper motor with internal fixed off time and pulse-width modulation (PWM) control of the output current in a power multi-chip module (PMCMTM).

There are no phase-sequence tables, high-frequency control lines, or complex interfaces to program. The CMOS logic section provides the sequencing logic, direction, control, synchronous/asynchronous PWM operation, and a "sleep" function. The minimum CLOCK input is an ideal fit for applications where a complex μP is unavailable or overburdened. TTL or LSTTL may require the use of appropriate pull-up resistors to ensure a proper input-logic high. For PWM current control, the maximum output current is determined by the user's selection of a reference voltage and sensing resistor. The NMOS outputs are capable of sinking up to 1, 2, or 3 A (depending on device) and with standing 46 V in the off state.

Clamp diodes provide protection against inductive transients. Special power-up sequencing is not required.

Half-, quarter-, eighth-, and sixteenth-step operation are externally selectable for the SLA7060/61/62M. Full-, Half-, quarter-, and eighth-step operation are externally selectable for the SLA7065/66/67M

Half-step excitation alternates between the one-phase and two-phase modes (A-AB-B-AB-A-AB-BAB), providing an eight-step sequence.

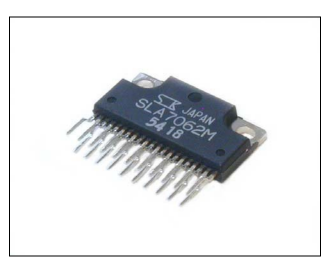
■ Applications

- •PPC
- Printer
- ●OA Equipment

■Features

- •To 3 A Output Rating
- •Internal Sequencer for Microstepping Operation
- ●PWM Constant-Current Motor Drive
- $\bullet Cost\text{-}Effective, Multi-Chip Solution \\$
- •100 V, Avalanche-Rated NMOS Outputs
- •Low rDS(on) NMOS Outputs (150 milli-ohms typical)
- •Advanced, Improved Body Diodes
- •nputs Compatible with 3.3 V or 5 V Control Signals
- •Sleep Mode
- •Internal Clamp Diodes

■Package



■Key Specifications

•Motor Supply Voltage (VM): 44V max

•Load Supply Voltage (Vs) : 10V∼44V

•Logic Supply Voltage (Vcc) : 3V∼5.5V

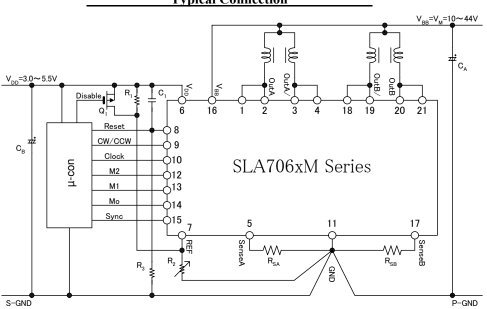
 $\bullet Output \ Current \ (Io): 1 A (SLA7060M, SLA7065M) \\$

2A(SLA7061M,SLA7066M)

3A(SLA7062M,SLA7067M)

ullet Output Maximum Voltage (V_{DSS}) : 100V min

Typical Connection



Sanken Electric Co.,Ltd. http://www.sanken-ele.co.jp/en/

I03-003EA-051006



October 2005

Scope

The present specifications shall apply to a micro-stepping capable 2-phase unipolar stepper motor

driver IC, SLA706xM Series.

The present specifications shall apply to SLA706xM Series which is performed RoHS instructions.

Lead part solder: Pb free Inner solder: Lead content >85%

Outline

Туре	Hybrid integrated circuit			
Structure	Plastic molded (transfer mold)			
Applications	To drive a 2-phase stepper motor. (Micro-Stepping Capable. PWM Constant-Current Control.)			

Absolute maximum ratings

Characteristic	Symbol	Ratings	Unit	Remarks
Load Supply Voltage	V_{M}	46	V	
Main Power Supply Voltage	V_{BB}	46	V	
Logic Supply Voltage	V_{DD}	7	V	
		1.0		SLA7060M,SLA7065M
Output Current	Io^*	2.0	A	SLA7061M,SLA7066M
		3.0		SLA7062M,SLA7067M
Logic Input Voltage	Vin	-0.3∼V _{DD} +0.3	V	
REF Input Voltage	$V_{ m REF}$	-0.3∼V _{DD} +0.3	V	
Sense Voltage	$ m V_{RS}$	±2	V	Tw<1µS doesn't contain it.
Down Dissipation	D _{rs}	3.5	W	at Ta=25℃
Power Dissipation	P_{D}	16	W	at Tc=25°C
Junction Temperature	$T_{\rm j}$	150	°C	
Operating Temperature Range	T_a	-20~85	°C	
Storage Temperature Range	$T_{ m stg}$	-30~150	°C	

^{*}Output current rating may be limited by duty cycle, ambient temperature, and heat sinking.

Under any set of conditions, do not exceed the specified junction temperature(T_i).



October 2005

Electrical characteristics

Recommendable Operating Range

Characteristic	Crombal	Ratings			Remarks					
Characteristic	Symbol	MIN	MAX	Unit	nemarks					
Load Supply Voltage	V_{M}		44	V						
Main Power Supply Voltage Range	V_{BB}	10	44	V						
Logic Supply Voltage Range	$V_{ m DD}$	3.0	5.5	V	Please adjust the Vcc surge					
Logic Supply Voltage Range					voltage to 0.5V or less.					
					The control current					
REF Input Voltage Range	V_{REF}	V_{REF}	$ m V_{REF}$	$ m V_{REF}$	$ m V_{REF}$	$ m V_{REF}$	0.1	1.0	V	accuracy decreases in 0.1V
					or less.					
Case Temperature	${ m T}_{ m C}$		90	°C	11Pin temperature					
Case Temperature	10		<i>9</i> 0		(at No Fin)					

Electrical Characteristic (T_a=25°C, V_{BB}=24V, V_{DD}=5V Unless Otherwise Noted.)

Claritical Characteristic (1 _a -2		Symbol Limits				m + C - I'+'
Characteristic	Symbol	Min.	Typ.	Max.	Unit	Test Condition
Main Power Supply Current	${ m I}_{ m BB}$			15	mA	Regularity
Main Fower Supply Current	${ m I}_{ m BBS}$			100	μA	at SLEEP operates
Logic Supply Current	${ m I}_{ m DD}$			4	mA	
Drain-Source Breakdown	V _{(BR)DS}	100			V	$V_{BB}=44V$
Drain Source Dreakdown	V (BR)DS	100			V	I _D =1mA
Output On Resistance	R _{DS} (on)		0.25	0.4	Ω	I _D =2A
Body Diode Forward Voltage	V_{F}		0.95	1.2	V	I _F =2A
Maximum Clock Frequency	$ m f_{clk}$	250^{*}			kHz	duty=50%
Logic Input Voltage	V_{IL}			$0.25~\mathrm{V}_\mathrm{DD}$	V	
Logic input voitage	V_{IH}	$0.75 V_{\mathrm{DD}}$			V	
	${ m I}_{ m IL}$		±1		μA	Clock, Reset,
Logic Input Current	$ m I_{IH}$		±1		μA	CW/CCW, Sync
ngic input Current	$I_{\rm ILM}$	-75	-50	-25	μA	M1,M2
	I_{IHM}		±1		μA	1011 ,1012
REF Input Voltage Range	V_{REF}	0		1.5	V	Stationary current control
KEF Input voltage Kange	V_{REFS}	2.0		$V_{ m DD}$	V	at SLEEP operates
REF Input Current	$I_{ m REF}$		±10		μΑ	V _{REF} =0~V _{DD}
Mo Output Voltage	V_{MOL}			1.25	V	$I_{MOL} = 1.5 \text{mA}$
wio Output Voltage	V_{MOH}	$V_{\rm DD}$ –1.25			V	I _{MOH} =-1.5mA
Mo Outrout Current	$I_{ m MOL}$		•	3	mA	
Mo Output Current	Імон	-3			mA	

^{*}Operation at a step frequency greater than the specified minimum value is possible but not warranted.

Note.

Negative current is defined as coming out of the specified pin.



October 2005

Electrical Characteristic(continued) (T_a=25°C,V_{BB} =24V,V_{DD} =5V Unless Otherwise Noted.)

Characteristic (cont			Limits		TT.:4	The 4 Co = 1'4' = -
Characteristic	Symbol	Min.	Тур.	Max.	Unit	Test Condition
Sense Voltage	$ m V_{SENSE}$	0.95	1.00	1.05	V	V _{REF} =1.0V
Sense voltage	V SENSE	0.55	1.00	1.00	V	at Mode F
Sense pins Sink Current	Isense		±10		μA	
	Mode F		100		%	
	Mode E		98.1		%	
	Mode D**		95.7		%	
	Mode C		92.4		%	
	Mode B**		88.2		%	
	Mode A		83.1		%	
	Mode 9**		77.3		%	Vanyan-1000/
Step Reference Current Ratio	Mode 8		70.7		%	V _{SENSE} =100% V _{REF} =0.1~1V
	Mode 7**		63.4		%	
	Mode 6		55.5		%	
	Mode 5**		47.1		%	
	Mode 4		38.2		%	
	Mode 3**		29.0		%	
	Mode 2		19.5		%	
	Mode 1**		9.8		%	
Wake-Up time	tse	100			μs	$V_{REF}: 2.0 \rightarrow 1.5V$
	$\mathrm{t_{pdon}}$		2.0		μs	Clock→Out ON
Switching Time	4		1.5	1 5		Clock → Out
	$ m t_{pdoff}$		1.0		μs	OFF
PWM Minimum On Time	ton(min)		1.8		μs	
	toff1		12		μs	Mode 8~F
PWM OFF Time	$t_{ m OFF2}$		9		μs	Mode 4~7
	$t_{ m OFF3}$		7		μs	Mode 1~3

Note.

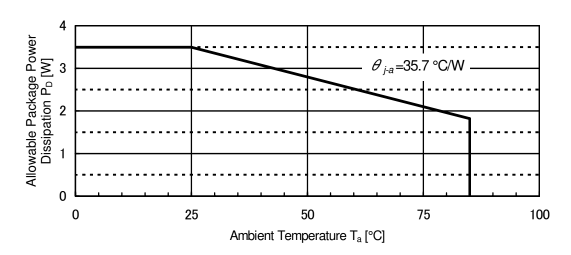
- Negative current is defined as coming out of the specified pin.
- SLA7065M, SLA7066M, and SLA7067M of the item of * sign of Step Reference Current Ratio are off the subject.



October 2005

熱設計データ Thermal Design Data

Thermal Ratings



Truth Table

• Input Pin

Pin Name	Low Level	High Level	Clock
Reset	Run	Logic Reset	-
CW/CCW	Forward (CW)	Reverse (CCW)	→
M1 M2	Micro-Stepping Ope	Micro-Stepping Operation Mode Setting	
REF	Enable	Sleep Mode	1
Sync	Asynchronous PWM operation	Synchronous PWM operation	-



October 2005

Micro-Stepping Operation Mode Setting

[SLA7060M, SLA7061M, SLA7062M]

Operation Mode	Input Level		
Operation Mode	M1	M2	
4W 1-2phase (1/16 Step)	L	L	
2W 1-2phase (1/8 Step)	L	Н	
W 1-2phase (1/4 Step)	Н	L	
1-2phase (1/2 Step)	Н	Н	

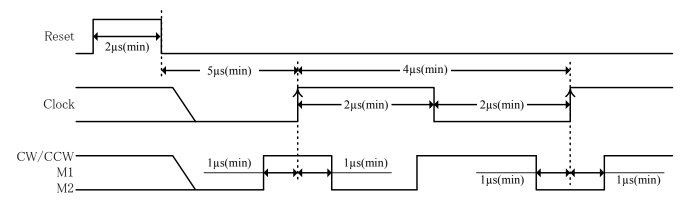
[SLA7065M, SLA7066M, SLA7067M]

Operation Made	Input Level		
Operation Mode	M1	M2	
2W 1-2phase (1/8 Step)	L	L	
W 1-2phase (1/4 Step)	L	Н	
1-2phase (1/2 Step)	Н	L	
2-2phase (Full Step)	Н	Н	

• Output Pin

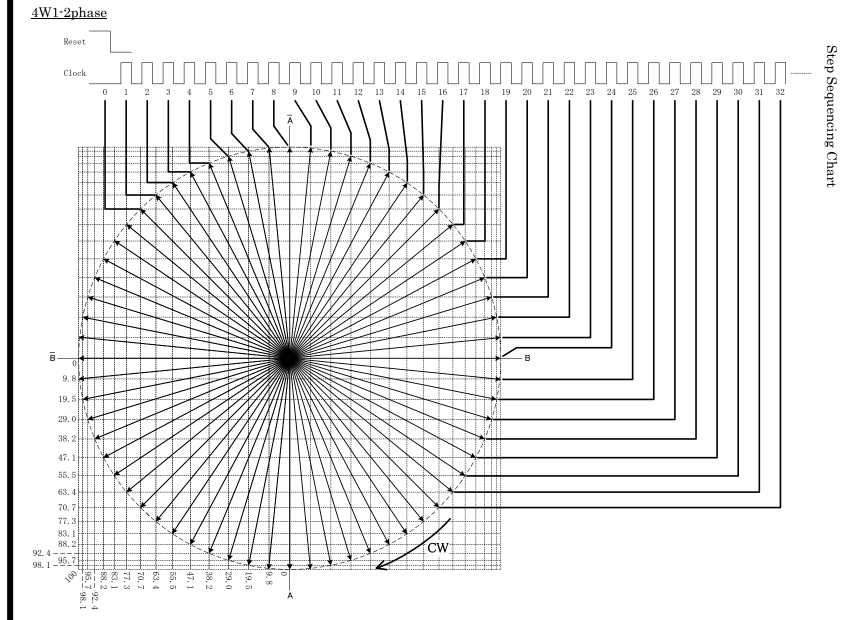
Pin Name	High Level	Low Level
Mo	Half-Step Position (Mode 8)	-

Logic Input Timing Requirements





October 2005



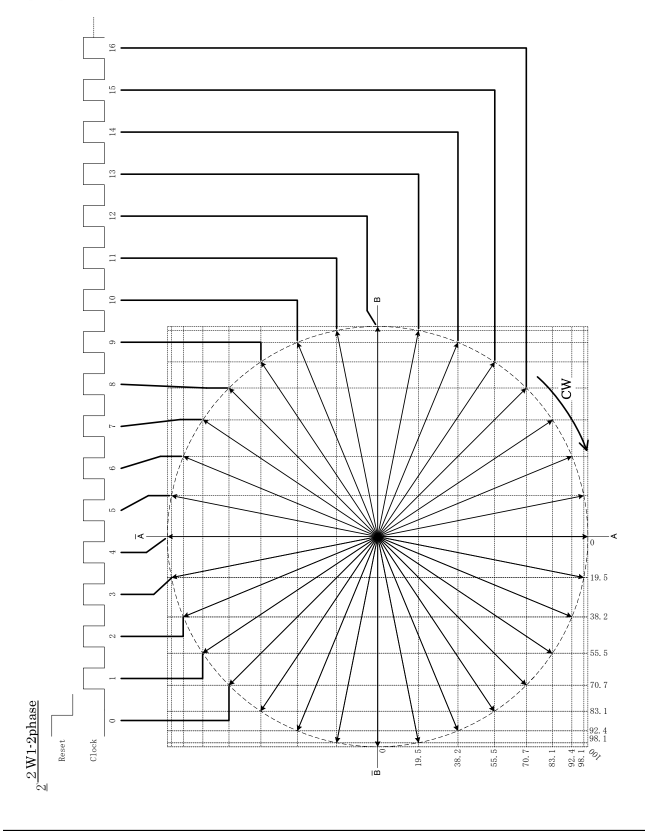
Sanken Electric Co.,Ltd.

I03-003EA-051006



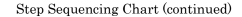
October 2005

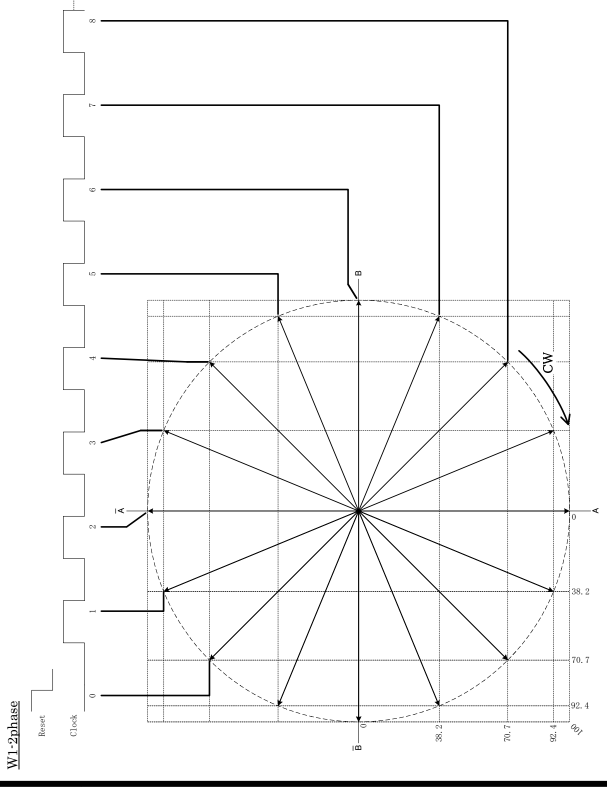
Step Sequencing Chart (continued)





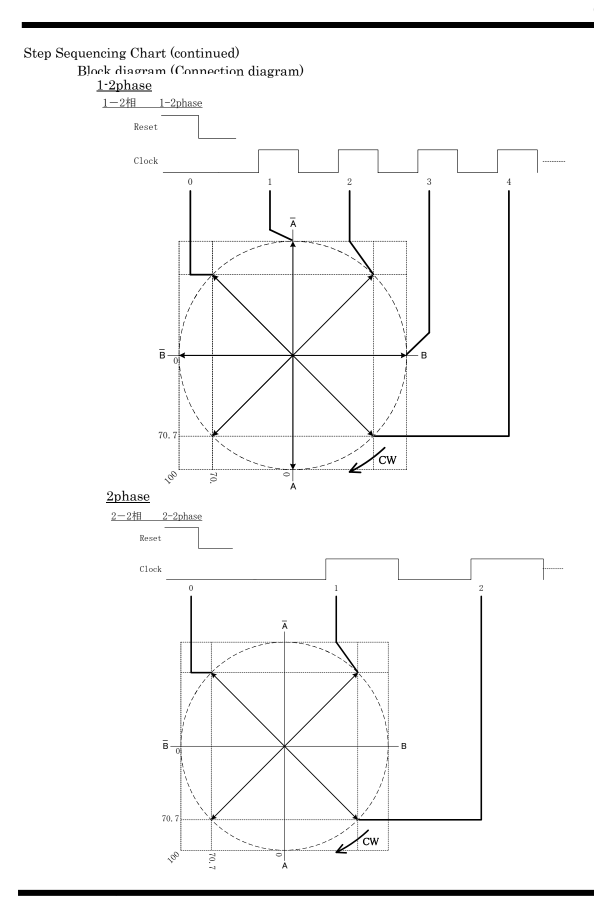
October 2005







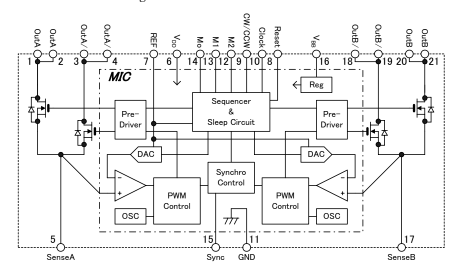
October 2005





October 2005

Internal functional block diagram



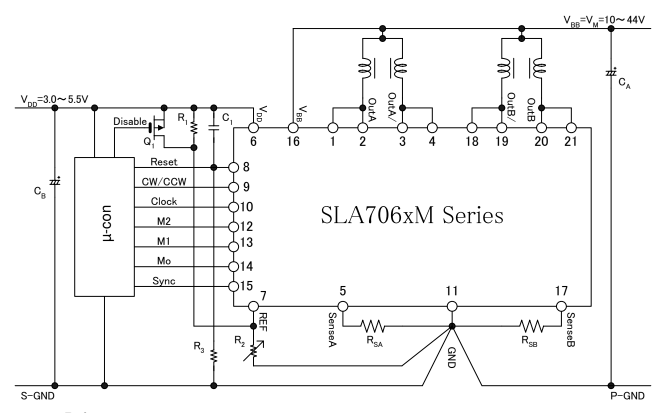
Pin Assignment (Terminal Functions)

Pin Assign	ment (Term	ninal Functions)
Pin No.	Symbol	Function
1	OutA	Phase A Output
2	OutA	I hase A Output
3	OutA/	Phase A/ Output
4	OutA	I hase A Output
5	SenseA	Phase A Current Sense
6	$V_{ m DD}$	Logic Supply
7	REF	Control Current Set & OFF Output
8	Reset	Reset Input for Logic Circuit
9	CW/CC	Forward / Reverse Switch Input
9	W	Forward / Reverse Switch input
10	Clock	Step Clock Input
11	GND	GND
12	M2	Micro-Stepping Operation Mode
13	M1	Setting Input
14	Mo	Position Monitoring Output
15	Sync	PWM Chopping Function Select
10	Sync	Input
16	V_{BB}	Main Power Supply (For Motor)
17	SenseB	Phase B Current Sense
18	OutB/	Phase B/ Output
19	Outb/	r nase Di Output
20	OutB	B 相出力 Phase B Output
21	Outb	Б Таке D Output



October 2005

Example application circuit



Reference constant

 R_{SA} , R_{SB} = 0.1 \sim 2 Ω (\gtrsim Loss attention $P = Io^2 \times R_S$)

 $R_1 = 10 k\Omega$

 $R_2 = 5.1 k\Omega(VR)$

 $R_3 = 10k\Omega$

 $C_A = 100 \mu F / 50 V$

 $C_B = 10 \mu F / 10 V$

 $C_1 = 0.1 \mu F$

 $\stackrel{\star}{\sim}$ Precaution to avoid the noise on V_{DD} line.

Switching noise from PCB traces, where high current flows, to the V_{DD} line should be minimized

because the noise level more than 0.5V on the V_{DD} line may cause malfunctioning operation.

The tip for avoiding such problem is to separate the logic GND (S-GND) and the power GND (P-GND) on a PCB,

and then connect them together at IC GND pin (#11).

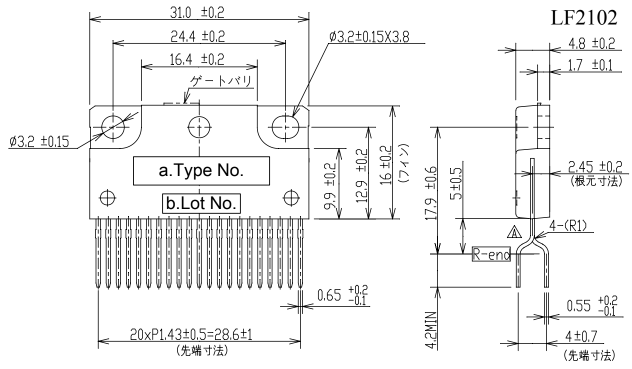
☆The loss of 'Rs' resistance will occur.



October 2005

Package information

Package type and physical dimensions



a. Type Number

SLA706xM

b.Lot Number

1st letter

The last digit of year

2nd letter

Month $1{\sim}9$ 月:Arabic Numerals

10月:0

11月:N

12月:D

3rd &4th letter

Day

 $01 \sim 31$: Arabic Numerals

Dimensions in millimeters Material of terminal: Cu

31.3 ±0.2

Treatment of terminal: Ni planting + solder dip (Pb Free)

7 9 11 13 15 17 19 21 6 8 10 12 14 16 18 20

Appearance

The body shall be clean and shall not bear any stain, rust or flaw.

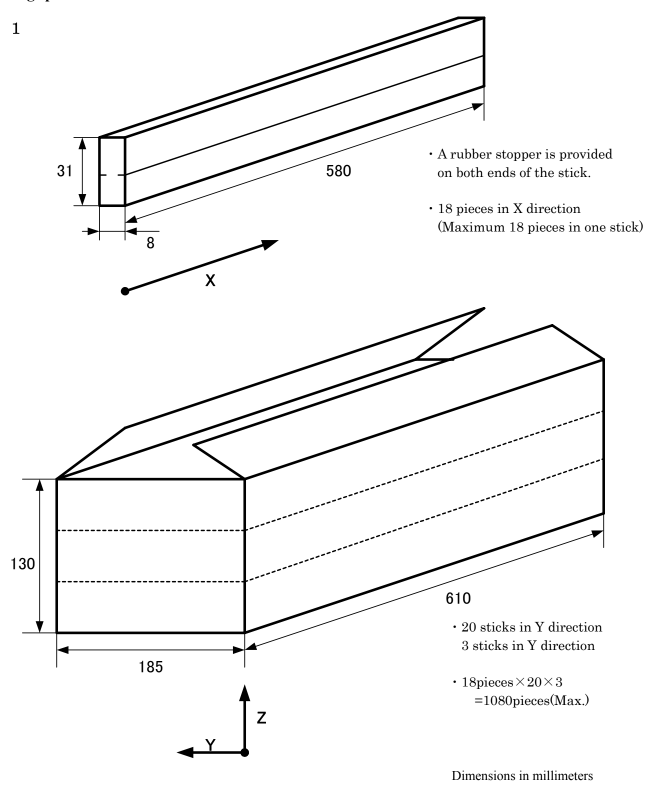
Marking

The type number and lot number shall be clearly marked in white.



October 2005

Packing specifications





October 2005

Cautions and warnings

The calculation of control current

SLA706xM Series control current Io (at Mode F) is calculated as follow.

$$I_O = \frac{V_{REF}}{R_S}$$

REF voltage is recommended to be from 0.1 to 1.0V.

*When the REF<0.1V, the accuracy of the current control becomes worst.

Moreover, setting the REF voltage more than 2V activates the sleep mode (all outputs is in OFF state).

However, the internal logic circuit is alive.

Logic inputs/output (RESET, CLOCK, CW/CCW, M1, M2, SYNC, Mo)

- · Following timing should comply with the "Logic input timing".
 - -The rising edge timing of CW/CCW, M1, M2 and that of CLOCK input
- -The RESET release timing(=the falling edge on RESET input) and the rising edge timing of CLOCK input
- *In case it does not comply with the "Logic input timing", it may operate at an unexpected sequence.
- Be sure to prevent the logic inputs(RESET, CLOCK, CW/CCW, M1, M2, SYNC) from being "OPEN".

If some of the logic inputs are not used, be sure to connect them to VDD or GND.

- *In case some of the logic inputs stay "OPEN", a malfunction may occur due to external noises.
- When the logic output(Mo) is not used, be sure to keep it "OPEN".
 - *In case it is connected to VDD or GND, it may cause the device's deterioration or/and breakdown.

Installation to a heat sink

- 1) Recommended Clamping Torque (to External Heat sink) 0.490~0.822N·m
- 2) Recommended Silicone G746 {SHIN-ETSU CHEMICAL}

YG6260 {TOSHIBA SILICONE}

SC102 {DOW CORNING TORAY SILICONE}

Notice

This driver has C-MOS inputs. Please notice as following contents.

- When static electricity is a problem, care should be taken to properly control the room humidity. This is particularly true in the winter when static electricity is most troublesome.
- Care should be taken with device leads and with assembly sequencing to avoid applying static charges to IC leads. PC board pins should be shorted together to keep them at the same potential to avoid this kind of trouble.



October 2005

<Worldwide Contacts>

Asia Pacific

China

Sanken Electric Hong Kong Co., Ltd.

Suite 1026 Ocean Centre, Canton Road, Tsimshatsui, Kowloon, Hong Kong

Tel: 852-2735-5262 Fax: 852-2735-5494

Sanken Electric (Shanghai) Co., Ltd.

Room3202, Maxdo Centre, Xingyi Road 8, Changning district, Shanghai, China

Tel: 86-21-5208-1177 Fax: 86-21-5208-1757

Taiwan Sanken Electric Co., Ltd.

Room 1801, 18th Floor, 88 Jung Shiau East Road, Sec. 2, Taipei 100, Taiwan R.O.C.

Tel: 886-2-2356-8161 Fax: 886-2-2356-8261

<u>India</u>

Saket Devices Pvt. Ltd.

Office No.13, First Floor, Bandal - Dhankude Plaza, Near PMT Depot, Paud Road, Kothrud, Pune - 411 038, India

Tel: 91-20-5621-2340 91-20-2528-5449 Fax: 91-20-2528-5459

Japan

Sanken Electric Co., Ltd. Overseas Sales Headquaters

Metropolitan Plaza Bldg. 1-11-1 Nishi-Ikebukuro, Toshima-ku, Tokyo 171-0021, Japan

Tel: 81-3-3986-6164 Fax: 81-3-3986-8637

Korea

Sanken Electric Korea Co., Ltd.

Mirae Asset Life Bldg. 6F, 168 Kongduk-dong, Mapo-ku, Seoul, 121-705, Korea

Tel: 82-2-714-3700 Fax: 82-2-3272-2145

Singapore

Sanken Electric Singapore Pte. Ltd.

150 Beach Road, #14-03 The Gateway West, Singapore 189720

Tel: 65-6291-4755 Fax: 65-6297-1744



October 2005

Europe

United Kingdom

Sanken Power Systems (UK) Limited

Pencoed Technology Park, Pencoed, Bridgend CF35 5HY. UK

Tel: 44-1656-869-100 Fax: 44-1656-869-162

North America

United States

Allegro MicroSystems, Inc.

115 Northeast Cutoff, Worcester, Massachusetts 01606, U.S.A.

Tel: 1-508-853-5000 Fax: 1-508-853-3353

Allegro MicroSystems, Inc. (Southern California)

14 Hughes Street, Suite B105, Irvine, CA 92618

Tel: 1-949-460-2003 Fax: 1-949-460-7837



October 2005

CAUTION / WARNING

- •The information in this publication has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies.
- Sanken reserves the right to make changes without further notice to any products herein in the interest of improvements in the performance, reliability, or manufacturability of its products.

 Before placing an order, Sanken advises its customers to obtain the latest version of the relevant information to verify that the information being relied upon is current.
- Application and operation examples described in this catalog are quoted for the sole purpose of reference for the use of the products herein and Sanken can assume no responsibility for any infringement of industrial property rights, intellectual property rights or any other rights of Sanken or any third party which may result from its use.
- When using the products herein, the applicability and suitability of such products for the intended purpose or object shall be reviewed at the users' responsibility.
- Although Sanken undertakes to enhance the quality and reliability of its products, the occurrence of failure nd defect of semiconductor products at a certain rate is inevitable. Users of Sanken products are requested to take, at their own risk, preventative measures including safety design of the equipment or systems against any possible injury, death, fires or damages to the society due to device failure or malfunction.
- Sanken products listed in this catalog are designed and intended for the use as components in general purpose electronic equipment or apparatus (home appliances, office equipment, telecommunication equipment, measuring equipment, etc.). Before placing an order, the user's written consent to the specifications is requested. When considering the use of Sanken products in the applications where higher reliability is required (transportation equipment and its control systems, traffic signal control systems or equipment, fire/crime alarm systems, various safety devices, etc.), please contact your nearest Sanken sales representative to discuss and obtain written confirmation of your specifications. The use of Sanken products without the written consent of Sanken in the applications where extremely high reliability is required (aerospace equipment, nuclear power control systems, life support systems, etc.) is strictly prohibited.
- Anti radioactive ray design is not considered for the products listed herein.
- This publication shall not be reproduced in whole or in part without prior written approval from Sanken.
- This is notification that you, as purchaser of the products/technology, are not allowed to perform any of the following:
- 1. Resell or retransfer these products/technology to any party intending to disturb international peace and security.
- 2. Use these products/technology yourself for activities disturbing international peace and security.
- 3. Allow any other party to use these products/technology for activities disturbing international peace and security. Also, as purchaser of these products/technology, you agree to follow the procedures for the export or transfer of these products/technology, under the Foreign Exchange and Foreign Trade Law, when you export or transfer the products/technology abroad.