## <u>TOSHIBA</u>

Preliminary

# TA1322FN

## Down-Converter IC with PLL for Satellite Tuner

The TA1322FN is a wideband down-converter which can operate at input frequency ranging from 850 MHz to 2200 MHz. Intended primarily for use in satellite tuners, this IC includes an oscillator, a mixer, an IF amplifier and a PLL.

The I<sup>2</sup>C bus data format is used as the data control format.

The supply voltage of 5.0 V helps minimize the tuner's power dissipation, while the compact 30-pin SSOP package allows the tuner to be kept small.

### Features

- Supply voltage: 5.0 V (typ.)
- Wide input frequency range
- Low phase noise oscillator
- Standard I<sup>2</sup>C bus format control
- 4-MHz (X'tal) buffer output pin
- Reference oscillator input change-over switch [X'tal or external input]
- 33-V high-voltage tuning amplifier built-in
- Built-in comparator (P4, P5, P7)
- Bandswitch drive transistor (P0) [IBD = 40 mA (max)]
- Selected IF output port
- Frequency step: 62.5 kHz or 125 kHz (for 4-MHz X'tal)
- 4-address setting via address selector
- Power-on reset circuit
- ×1/2 prescaler
- Flat compact package: SSOP30-P-300-0.65 (0.65-mm pitch)

## **Power-On Reset Operation Conditions**

- Frequency step: 125 kHz
- Charge pump output current: ±50 µA
- Counter data: all [0]
- Band driver: OFF
- Tuning amplifier: OFF
- IF output operation: pin 19 is ON



#### Weight: 0.17 g (typ.)

Note 1: This device can easily be damaged by high voltages or electrical fields. For this reason, please handle it with care.

**Block Diagram** 



## **Pin Functions**

Pin No.	Pin Name	Function	Interface				
1 (	GND1	Ground pin for oscillator circuit block	_				
2 \	V <sub>CC</sub> 1	Power supply pin for local oscillator circuit block	2				
3 4	Oscillator	Local oscillator circuit	(4) (4) (3) (3) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1				
5 (	GND2	Ground pin for oscillator circuit block	—				
6 \	Vt Output	Tuning voltage output pin with built-in					
7	NF	tuning amplifier	GND3 (7) V <sub>CC</sub> 2				
8	Reference Input (4-MHz input)	Crystal oscillator input Can be switched between X'tal oscillator and external input using pin 24 (XO switch).	$V_{CC}^2$				
9 \	V <sub>CC</sub> 2	Power supply pin for PLL circuit block	—				
10 F	Reference signal buffer output	Buffer output pin for reference signal	V <sub>CC</sub> 2 () () () () () () () () () ()				
11 (	GND3	Ground pin for PLL circuit block					

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Pin No.	Pin Name	Function	Interface
12	Ρ4	Output can be controlled by setting the band switch data.	12, 13, 14
13	Р5	The circuit configuration is open collector output. Each pin has a built-in comparator.	
14	Р7	The status of the comparator can be checked READ mode.	GND3
15	SCL Input	Input pin for I <sup>2</sup> C bus serial clock data	$V_{CC}^2$
16	SDA Input/Output	Input/output pin for I <sup>2</sup> C bus serial clock data	$V_{CC2}$
17	PO output	Output can be controlled by setting band switch data.	V <sub>CC</sub> 2 GND3
18	ADR Set	The address for hardware bit setting can be selected by applying voltage to this pin. 4 programmable address can be programmed.	V <sub>CC</sub> 2 (18) (18

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Pin No.	Pin Name	Function	Interface
19	IF Output 1	IF output pin. Output can be controlled by setting the band switch data (P6). IF output impedance is 75 $\Omega$ each other.	V <sub>CC</sub> 3
21	IF Output 2	When P6 data set 0, output pin is Pin 19 (IF output 1). When P6 data set 1, output pin is Pin 21 (IF output 2).	GND4, 5
20	GND4	Ground pin for IF amplifier circuit block	
22	V <sub>CC</sub> 3	Power supply pin for IF amplifier circuit block	_
23	GND5	Ground pin for IF amplifier circuit block	_
24	XO Switch	Determines reference signal input. If connected to ground: X'tal oscillator. If open or connected to V <sub>CC</sub> 2: external input	V <sub>CC</sub> <sup>2</sup> (24) T KΩ T K T K T K T K T K T K T K T K
25	TEST	When test mode set, this pin can confirm X'tal divider signal and 1/2 counter signal. This pin can be used at open.	V <sub>CC</sub> 2 (25 GND3 V <sub>CC</sub> 2 CX SZ SZ CX SZ CX SZ CX SZ CX SZ CX SZ SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ CX SZ SZ SZ SZ SZ SZ SZ SZ SZ SZ
26	GND6	Ground pin for mixer circuit block	—
27	RF Input1	RF signal input pin	
28	RF Input2	Input can be either balanced or unbalanced.	
29	GND7	Ground pin for mixer circuit block	—
30	V <sub>CC</sub> 4	Power supply pin for mixer circuit block	_

Absolute Maximum Ratings (Ta = 25°C)

Parameter	Pin No.	Symbol	Rating	Unit	
	2	V <sub>CC</sub> 1	6		
Supply voltage	9	V <sub>CC</sub> 2	6	V	
Supply voltage	22	V <sub>CC</sub> 3	6	v	
	30	V <sub>CC</sub> 4	6		
Tuning amplifier voltage	6	VBT	38	V	
Dower dissinction		D-	1130	m)//	
Power dissipation		PD	(Note 2)	mW	
Operating temperature	_	T <sub>opr</sub>	-20 to 85	°C	
Storage temperature	_	T <sub>stg</sub>	-55 to 150	°C	

Note 2:50 mm  $\times$  50 mm  $\times$  1.6 mm, 40% Cu board

If Ta > 25°C, derate this value by 9.1 mW/°C.

## **Recommended Operating Conditions**

Pin No.	Symbol	Min	Тур.	Max	Unit	
2	Local oscillator block	V <sub>CC</sub> 1	4.5	5.0	5.5	V
9	PLL block	V <sub>CC</sub> 2	4.5	5.0	5.5	V
22	IF amplifier block	V <sub>CC</sub> 3	4.5	5.0	5.5	V
30	Mixer block	V <sub>CC</sub> 4	4.5	5.0	5.5	V

### **Electrical Characteristics**

DC Characteristics (unless otherwise specified,  $V_{CC}1 = V_{CC}2 = V_{CC}3 = V_{CC}4 = 5$  V, Ta = 25°C) When power on, counter data = all [0], VBT = OFF, CP0 = 0, band = all [0], and IF output operate Pin 19.

Parameter	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
	I <sub>CC</sub> 1		—	5.0	7.5	9.5	
Power supply current	I <sub>CC</sub> 2	1	—	21.5	26.5	32.0	mA
	I <sub>CC</sub> 3	1		19.5	24.0	29.0	IIIA
	I <sub>CC</sub> 4			10.0	12.5	15.5	
Total	I <sub>CC</sub> -total	—	_	56.0	70.0	86.0	mA

## **Down-Converter Block**

### AC Characteristics (unless otherwise specified, $V_{CC1} = V_{CC2} = V_{CC3} = V_{CC4} = 5$ V, Ta = 25°C)

Parameter		Symbol	Test Circuit	Test Condition (Note 4, Note 5)	Min	Тур.	Max	Unit
RF input frequency		Mfin	—	_	850	_	2200	MHz
RF input level		MPin		—			-35	dBmW
IF output frequency		Afin		—	350	_	550	MHz
IF output impedance	(Note 3)	AZout	—	Single-end		75		Ω
Local oscillator frequency		LO	—	_	1300	_	2700	MHz
				fRF = 898 MHz	27.5	30.5	33.5	
Conversion gain		CG	3	fRF = 1598 MHz	27	31	34	dB
	(Note 3)			fRF = 2198 MHz	24.5	29	32	
				fRF = 898 MHz		9	10.5	
Noise figure		NF	4	fRF = 1598 MHz	_	9	11.5	dB
	(Note 3)			fRF = 2198 MHz	_	11	13	
				fRF = 898 MHz	6	8		
IF output power level	(Note 3)	Apsat	-	fRF = 1598 MHz	6	8	_	dBmW
				fRF = 2198 MHz	6	8	_	
				fd = 898 MHz, fud = 903 MHz	13	15	_	
3 <sup>rd</sup> inter modulation (IF output intercept point)		IP3	5	fd = 1598 MHz, fud = 1603 MHz	14	16		dBmW
	(Note 3)			fd = 2198 MHz, fud = 2203 MHz	14	16	_	-
<b>o</b>				fRF = 898 MHz		_	±2	
Conversion gain shift		CGs	3	fRF = 1598 MHz			±2	dB
	(Note 3)			fRF = 2198 MHz			±2	
				fosc = 1300 MHz			±5.5	
Frequency shift		∆fB	3	fosc = 2000 MHz			±3.5	MHz
(PLL OFF)				fosc = 2600 MHz			±3.5	
				fosc = 1300 MHz		-74	-70	
Phase noise		PN	3	fosc = 2000 MHz		-75	-71	dBc/ Hz
(with 10-kHz offset)				fosc = 2600 MHz		-74	-70	112
				fosc = 1300 MHz		-36	-33	
RF pin		LORF	3	fosc = 2000 MHz	_	-31.5	-28	dBmW
LO leak level				fosc = 2600 MHz	_	-33	-30	
				fosc = 1300 MHz	_	-21.5	-15.5	
IF pin		LOIF	3	fosc = 2000 MHz		-31	-25	dBmW
LO leak level				fosc = 2600 MHz		-36	-30.5	1
				fRF = 898 MHz	30	36		
IF switch isolation		IFiso	3	fRF = 1598 MHz	30	36		dB
				fRF = 2198 MHz	30	36		1

Note 3: IF output frequency = 402 MHz

Note 4: IF output load = 75  $\Omega$ 

Note 5: IF output operate Pin 21

## PLL Block (unless otherwise specified, $V_{CC}1 = V_{CC}2 = V_{CC}3 = V_{CC}4 = 5$ V, Ta = 25°C)

		Test					
Parameter	Symbol	Circuit	Test Condition	Min	Тур.	Max	Unit
Tuning amplifier output voltage (close)	Vt out	1	$1 \qquad VBT = 33 \text{ V}, \text{ RL} = 33 \text{ k}\Omega$			33	V
Tuning amplifier maximum current	l∨t	1	1 VBT = 33 V			3	mA
X'tal negative resistance	XtR	1	XO-SW:GND (X'tal oscillator mode)	1	2.5		kΩ
X'tal operating frequency	OSCin	1	[NDK (AT-51), 4 MHz used]	3.2		4.5	MHz
X'tal external input level	Xo extl	1		100		1000	mV <sub>p-p</sub>
X'tal external input frequency	X-ext	1	XO-SW: V <sub>CC</sub> 2 or open	2		6	MHz
Ratio setting range	Ν		15-bit counter	1024		32767	
Logic input low voltage	V <sub>IL</sub>	1		-0.3		1.5	V
Logic input high voltage	VIH	1	SDA and SCL pins	3	_	V <sub>CC</sub> 2 + 0.3	V
Logic input current (low)	l BsL	1	SDA and SCL size	-20		10	μA
Logic input current (high)	l BsH	1	SDA and SCL pins	-10		20	μA
ACK output voltage	VACK	1	ISINK = 3 mA			0.4	V
	lchg	1	CP = [0]	±35	±50	±75	μA
Charge pump output current	icny		CP = [1]	±180	±240	±345	μΑ
Band driver drive current	IBD	1	P0			40	mA
Band driver voltage drop	VBDsat	1	P0: IBD = 40-mA drive		0.2	0.4	V
Comparator pin input voltage	VCMP	1	IP4, IP5, IP7	0	_	6	V
Comparator pin low voltage	VLCMP	1	IP4, IP5, IP7	0	_	1.5	V
Comparator pin high voltage	VHCMP	1	IP4, IP5, IP7	2.7	_	6	V
Output port flow current	IPin	2	P4, P5, P7		_	7	mA
Output port saturation voltage	Vpinsat	2	P4, P5, P7 (lpin = 7 mA)	_	0.1	0.15	V
Output port leakage current	lplk	1	P4, P5, P7 (Vport = 6 V)	_	—	10	μA
Output port maximum voltage	Vport	1	P4, P5, P7			6	V
Output port maximum voltage     Vport       Xo buffer output level     Xo out		1	<ol> <li>1-kΩ, 10-pF load</li> <li>X'tal: NDK (AT-51), 4 MHz used.</li> <li>4-MHz level monitored on oscilloscope using FET probe (1 MΩ, 1.9 pF).</li> </ol>	350	500		mV <sub>p-p</sub>

## **Bus Line Characteristics**

Parameter	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
SCL clock frequency	fSCL			0		100	kHz
Bus free time between a STOP and START conditions	t <sub>BUF</sub>			4.7	_	_	μs
Hold time for repeated START condition	t <sub>HD</sub> ; STA			4	_	_	μS
SCL clock low period	tLOW			4.7		_	μS
SCL clock high period	tHIGH			4	_	_	μS
Set-up time for repeated START condition	f <sub>SU</sub> ; STA	] —	Please refer to data timing chart.	4.7	_	_	μS
Data hold time	t <sub>HD</sub> ; DAT			0		_	μS
Data set-up time	t <sub>SU</sub> ; DAT			250	_	_	ns
Rise time for SDA and SCL signals	tR			_	_	1000	ns
Fall time for SDA and SCL signals	tF					300	ns
Set-up time for STOP condition	tsU; STO			4	—	_	μS



Figure 1 I<sup>2</sup>C Bus Data Timing Chart (rising-edge timing)

## **Test Conditions**

- Conversion gain RF input level = -40dBmW
- (2) Noise figure NF meter direct-reading value (DSB measurement)
- (3) IF output power level Measure maximum IF output level.
- (4) 3rd inter modulation
  fd (fd input level = -40dBmW)
  fud = fd + 5 MHz (fud input level = -40dBmW)
  Calculate IF output intercept point as follows:
  IP3 = S/(N 1) + P [dBmW]
  S: suppression level
  N: 3 P: IF output level
- (5) Conversion gain shift Conversion gain shift is defined as change in conversion gain when supply voltage exceeds ranges VCC = 5 V to 4.5 V or VCC = 5 V to 5.5 V.
- (6) Frequency shift (PLL OFF) Frequency shift is defined as change in oscillator frequency when supply voltage exceeds ranges V<sub>CC1</sub> = 5 V to 4.5 V or V<sub>CC1</sub> = 5 V to 5.5 V.
- (7) Phase noise (offset = 10 kHz) Measure phase noise at 10-kHz offset.
- (8) RF pin local-leak level Measure worst-case local-leak level for RF pin (with IF output pin open).
- (9) IF pin local-leak level Measure worst-case local-leak level for IF pin (with RF input pins shorted using 50-Ω resistor, and not measure IF output pin open).

#### (10) IF switch isolation

RF input level = -40dBmW Measure selected IF output pin's level, and not selected IF output pin's level. Ifiso = |(selected IF output pin's level) – (not selected IF output pin's level)| Not selected IF output pin shorts using 50  $\Omega$  resistor.

## PLL Block

## --I<sup>2</sup>C Bus Communications Control--

The TA1322FN conforms to Standard Mode  $\mathrm{I}^{2}\mathrm{C}$  bus format.

 $I^{2}C$  Bus Mode allows two-way bus communication using Write Mode (for receiving data) and Read Mode (for processing status data).

Write Mode or Read Mode can be selected by setting the least significant bit (R/W bit) of the address byte. If the least significant address bit is set to 0, Write Mode is selected; if it is set to 1, Read Mode is selected. Address can be set using the hardware bits. 4 programmable address can be programmed.

Using this setting, multiple frequency synthesizers can be used on the same  $I^2C$  bus line.

The address for the hardware bit setting can be selected by applying voltage to the address setting pin (ADR-pin 18). The address is selected according to the setting of these bits.

During acknowledgment of receipt of a valid address byte, the serial data (SDA) line is Low.

If Write Mode is currently selected, when the data byte is programmed, the serial data (SDA) line will be Low during the next acknowledgment.

### A) Write mode (setting command)

When Write Mode is selected, byte 1 holds address data; byte 2 and byte 3 hold frequency data; byte 4 holds the divider ratio setting and function setting data; and byte 5 holds output port data.

Data is latched and transferred at the end of byte 3, byte 4 and byte 5.

Byte 2 and byte 3 are latched and transferred as a byte pair.

Once a valid address has been received and acknowledged, the data type can be determined by reading the first bit of the next byte. That is, if the first bit is 0, the data is frequency data; if it is 1, the data is function-setting or band output data.

Additional data can be input without the need to transmit the address data again until the  $I^{2}C$  bus STOP condition is detected (e.g. a frequency sweep using additional frequency data is possible).

If a data transmission is aborted, data programmed before the abort remains valid.

#### [[BYTE 1]]

The address data for byte 1 can be set using the hardware bit.

The hardware bit can be set by applying a voltage to the address-setting pin (ADR: pin 18).

#### [[BYTE 2, BYTE 3]]

Byte 2, byte 3 control the 15-bit programmable counter ratio and are stored in the 15-bit shift register together with frequency setting counter data.

The program frequency can be calculated using the following formula:

 $fosc = 2 \times fr \times N$ 

fosc: Program frequency

 $fr \\ \vdots \\ Phase \ comparator \ reference \ frequency$ 

N: Counter total divider ratio

fr is calculated from the crystal oscillator frequency and the reference frequency divider ratio set in byte 4 (the control byte).

(fr = X'tal oscillator frequency/reference divider ratio)

The reference frequency divider ratio can be set to 1/64 or 1/128.

When a 4-MHz crystal oscillator is used, fr = 62.5 kHz or 31.25 kHz. The respective step frequencies are 125 kHz and 62.5 kHz.

#### [[BYTE 4]]

Byte 4 is a control byte used to set function. Bit 2 (CP) controls the output current of the charge-pump circuit.

When bit 2 is set to [0], the output current is set to  $\pm 50 \mu$ A; when set to [1],  $\pm 240 \mu$ A.

Bit 3 (T1) is used to set the test mode. When bit 3 is set to [0], normal mode; when set to [1], test mode.

Bit 4 (T0) is used to set the charge pump. When bit 4 is set to [0], charge pump is ON (normal used); When set to [1], charge pump is OFF.

Bit 5 (TS2) and bit 6 (TS1) used to set the test mode. They are used to set the charge pump test, phase comparator reference signal output, and 1/2 counter divider ratios.

Bit 7 (TS0) is used to set the X'tal reference frequency divider ratio. When bit 7 is set to [0], 1/128 (frequency step is 62.5 kHz); when set to [1], 1/64 (frequency step is 125 kHz).

Bit 8 (OS) is used to set the charge pump drive amplifier output setting. When bit 8 is set to [0],

the output is ON (normal mode); when set to [1], the output is OFF.

[[BYTE 5]]

Byte 5 can be used to set control the output port.

Bit 1 (P7), bit 3 (P5) and bit 4 (P4) are used to control output port P7, P5 and P4.

Bit 2 (P6) is used to control change IF output port. When bit 2 is set to [0], IF output 1 (pin 19) is ON; when set to [1], IF output 1 (pin 21) is ON.

Bit 8 (P0) is used to control band output port (P0). When bit 8 is set to [0], P0 is OFF; when set to [1], P0 is ON. (P0) output port can be driven at less than 40 mA.

#### B) READ mode (status request)

When READ mode is set, power-on reset operation status, phase comparator lock detector output status, comparator input voltage status are output to the master device.

Bit 1 (POR) indicates the power-on reset operation status. When the power supply of  $V_{CC2}$  stops, bit is set to [1]. The condition for reset to [0], voltage supplied to  $V_{CC2}$  is 3 V or higher, transmission is requested in READ mode, and the status is output. (when  $V_{CC2}$  is turned on, bit 1 is also set to [1].)

Bit 2 (FL) indicates the phase comparator lock status. When locked, [1] is output; when unlocked, [0] is output.

Bit 3 (IP7), bit 4 (IP5) and bit 5 (IP4) indicate the input comparator status. High level status is output [1], low level status is output is [0]. When voltage applied from 0 V to 1.5 V, output is [0]. When from 2.7 V to 6 V, output is [1].

### **Data Format**

A) Write mode

		MSB							LSB	
1	Address Byte	1	1	0	0	0	MA1	MA0	R/W = 0	ACK
2	Divider Byte 1	0	N14	N13	N12	N11	N10	N9	N8	ACK
3	Divider Byte 2	N7	N6	N5	N4	N3	N2	N1	N0	ACK (L)
4	Control Byte	1	СР	T1	то	TS2	TS1	TS0	OS	ACK (L)
5	Band SW Byte	P7	P6	P5	P4	×	×	×	P0	ACK (L)

×: Don't care

ACK: Acknowledged

(L): Latch and transfer timing

#### B) Read mode

		MSB							LSB	
1	Address Byte	1	1	0	0	0	MA1	MA0	R/W = 1	ACK
2	Status Byte	POR	FL	IP7	IP5	IP4	1	1	1	

ACK: Acknowledged

### **Data Specifications**

• MA1 and MA0: programmable hardware address bits

MA1	MA0	Voltage Applied to Address Pin
0	0	0 to 0.1V <sub>CC</sub> 2
0	1	OPEN or 0 to V <sub>CC</sub> 2
1	0	0.4V <sub>CC</sub> 2 to 0.6V <sub>CC</sub> 2
1	1	$0.9V_{CC}2$ to $V_{CC}2$

- N14-N0: programmable counter data
- CP: charge pump output current setting
  - [0]: ±50 μA (typ.) [1]: ±240 μA (typ.)
- T1: test mode setting
  - [0]: normal mode
    - [1]: test mode
- T0: charge pump setting

[0]: charge pump is ON (normal mode)[1]: charge pump is OFF

• TS0: X'tal reference frequency divider ratio select bits.

TS0	Divider ratio	Step frequency	fr	
0	1/128	62.5 kHz	31.25 kHz	
1	1/64	125 kHz	62.5 kHz	

• T1, TS2, TS1, TS0: test mode

Characteristics		T1	TS2	TS1	TS0	Divider ratio	Notes	
Normal operation		0	×	×	0	1/128	—	
Normal operation		0	×	×	1	1/64	—	
Charge pump	Sink	1	1	0	0	1/128	—	
	Source	1	1	0	1	1/64	—	
Output port OFF		1	1	1	0	1/128	P7, P5, P4 OFF	
Phase comparator test		1	1	1	1	1/64	SDA: Comparative signal input	
							SCL: Reference signal input	
X'tal divider counter output		1	0	0	0	1/128	Output to pin 25 (TEST)	
		1	0	0	1	1/64		
1/2 counter divider output		1	0	1	0	1/128	Output to pin 25 (TEST)	
		1	0	1	1	1/64		

×: DON'T CARE

Note 5: When test mode, OS = 0 (tuning ON) is necessary.

When testing the counter divider output, programmable counter data input is necessary.

- OS: tuning amplifier control setting [0]: Tuning amplifier ON (normal operation)
  - [1]: Tuning amplifier OFF
- P4, P5, P7: output port [0]: OFF [1]: ON
- P6: IF output port switchover

P6	Output Port				
0	IF output 1 (pin 19) is ON				
1	IF output 2 (pin 21) is ON				

• P0: band output

[0]: OFF

[1]: ON

This can be driven at less than 40 mA.

- POR: power-on reset flag
  - [0]: normal operation
  - [1]: reset operation
- FL: lock detect flag [0]: Unlocked [1]: Locked
- IP4, IP5, IP7: comparator output

   [0]: supply voltage is from 0 V to 1.5 V
   [1]: supply voltage is from 2.7 V to 6 V
- XO-SW: reference signal input changeover

Pin 24	Input Method		
GND	X'tal		
V <sub>CC</sub> 2 or open	External input		

## Test Circuit 1

**DC Characteristics** 



X'tal: NDK (AT-51), 4 MHz

## **Test Circuit 2**

DC Characteristics Measurement for "Output port flow current" and "Output port saturation voltage".



### **Test Circuit 3**



AC Characteristics

## **Test Circuit 4**

## **Measuring Noise Figure**



## **Test Circuit 5**

## Measuring 3<sup>rd</sup> Inter Modulation



## <u>TOSHIBA</u>

## I<sup>2</sup>C-Bus Control Summary

The bus control format of TA1322FN conforms to the Philips  $\mathrm{I}^2\mathrm{C}\text{-}\mathrm{bus}$  control format.



(4) Slave address

A6	A5	A4	A3	A2	A1	A0	R/W
1	1	0	0	0	*	*	0

Purchase of TOSHIBA I<sup>2</sup>C components conveys a license under the Philips I<sup>2</sup>C Patent Tights to use these components in an I<sup>2</sup>C system, provided that the system conforms to the I<sup>2</sup>C Standard Specification as defined by Philips.

### **Handling Precautions**

 The device should not be inserted into or removed from the test jig while a voltage is being applied to it: otherwise the device may be degraded or break down.
 Also, do not abruptly increase or decrease the power supply to the device (see figure 1).
 Overshoot or chattering in the power supply may cause the IC to be degraded.

To avoid this, filters should be placed on the power supply line.





- 2. The peripheral circuits described in this datasheet are given only as system examples for evaluating the device's performance. TOSHIBA intend neither to recommend the configuration or related values of the peripheral circuits nor to manufacture such application systems in large quantities. Please note that the high-frequency characteristics of the device may vary depending on the external components, the mounting method and other factors relating to the application design. Therefore, the evaluation of the characteristics of application circuits is the responsibility of the designer. TOSHIBA only guarantee the quality and characteristics of the device as described in this datasheet and do not assume any responsibility for the customer's application design.
- 3. In order to better understand the quality and reliability of TOSHIBA semiconductor products and to incorporate them into designs in an appropriate manner, please refer to the latest Semiconductor Reliability Handbook (integrated circuits) published by TOSHIBA Semiconductor Company. This handbook can also be viewed on-line at the following URL: <htp://www.semicon.toshiba.co.jp/noseek/us/sinrai/sinraifm.htm>.

## Package Dimensions



Weight: 0.17 g (typ.)

### **RESTRICTIONS ON PRODUCT USE**

Handbook" etc..

000707EBA

- TOSHIBA is continually working to improve the quality and reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing TOSHIBA products, to comply with the standards of safety in making a safe design for the entire system, and to avoid situations in which a malfunction or failure of such TOSHIBA products could cause loss of human life, bodily injury or damage to property.
   In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent TOSHIBA products specifications. Also, please keep in mind the precautions and conditions set forth in the "Handling Guide for Semiconductor Devices," or "TOSHIBA Semiconductor Reliability
- The TOSHIBA products listed in this document are intended for usage in general electronics applications (computer, personal equipment, office equipment, measuring equipment, industrial robotics, domestic appliances, etc.). These TOSHIBA products are neither intended nor warranted for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure of which may cause loss of human life or bodily injury ("Unintended Usage"). Unintended Usage include atomic energy control instruments, airplane or spaceship instruments, transportation instruments, traffic signal instruments, combustion control instruments, medical instruments, all types of safety devices, etc.. Unintended Usage of TOSHIBA products listed in this document shall be made at the customer's own risk.
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