- Industrial Temperature Version of the TFB2002B With an Operating Range of -20°C to 85°C
- Provides Control Logic Necessary to Operate a Data Path Unit (TFB2022A) on Futurebus+
- Parallel-Protocol Support Is Fully Compliant to Futurebus+ Standard (IEEE Std 896.1–1991)
- Interfaces Easily to a Variety of Popular Microprocessors Such as SPARC[™], R4000, 680x0, 88xxx, 80x86, and Alpha AXP[™]

- Provides Full Support for Futurebus+ Cache Commands (for Memory or I/O Modules in Shared-Memory Systems)
- Capable of Handling a Single Outstanding Split Transaction
- Parallel-Protocol-Related CSR Locations Are Provided on Chip
- Offers Autonomous Control for Futurebus+ and Host-Module Reads and Writes

description

The TFB2002BI I/O controller (IOC) is a member of the Texas Instruments Futurebus+ (FB+) chip set. This chip set provides a highly integrated approach to the Futurebus+ interface that reduces new-product design time, allows more functionality per circuit board, improves overall interface reliability, and reduces end-user down time through built-in test capabilities. The Futurebus+ chip set is capable of supporting 32- or 64-bit data widths in any combination on both the host-bus interface (HIF) and Futurebus+. The address width is programmable to be 32 bits or 36 bits (with either data width).

The TFB2002BI contains the control logic necessary to translate Futurebus+ transactions into host bus transactions and vice versa. It contains a high-speed Futurebus+ handshake controller, a synchronous host bus controller, and reset-type determination logic.

When combined with a TFB2022A Futurebus+ data path unit (DPU), the TFB2002BI provides a complete 64-bit-wide interface to the Futurebus+. The TFB2002BI provides the necessary control logic for the data path unit to provide a complete interface to the Futurebus+ for a Profile-B-compliant module. It may also be used on I/O or memory modules in a cache-coherent system.

The TFB2002BI is offered in a 208-pin plastic quad flat package (PPM). The TFB2002BI is characterized for operation over the industrial temperature range of –20°C to 85°C.

NOTE: To maintain consistency with the notation used in the Futurebus+ standard (IEEE Std 896. 1–1991), an active-low signal is denoted herein by use of the trailing asterisk (*) on the signal name.

SPARC is a trademark of Sun Microsystems, Inc. Alpha AXP is a trademark of Digital Equipment Corporation.



SLLS182 - AUGUST 1994

terminal assignments



NC – No internal connection



SLLS182 - AUGUST 1994

Terminal Functions

host interface

TERMINA	AL	1/0	FROMTO	DESCRIPTION			
NAME	NO.	I/O	FROM/TO	DESCRIPTION			
BSTAT<1:0>*	206 207	I/O	Host interface	Host-interface status: HH Normal HL Reserved LH Bus error LL Backoff/retry			
BSTRDY*	43	I/O	Host interface	Burst ready			
CLK	172	I	Host interface	Clock input. CLK is the processor clock for synchronous transactions on the host side. Up to 25 MHz is recommended.			
DL<1:0>	23, 25	I/O	Host interface	Host-interface data length: LL 64 bytes LH 32 bytes HL 16 bytes HH 8 bytes			
DSACK<1:0>*	26 27	I/O	Host interface	Data acknowledge: Single mode (TBST* = high): Burst mode (TBST* = low): LL Complete cycle, LL Low speed, 32-bit burst capable data bus port 32 LH High speed, 32-bit burst capable HL Reserved LH High speed, 32-bit burst capable HL Reserved LH High speed, 64-bit burst capable HH Insert wait state HH High speed, 64-bit burst capable			
DW64*	192	I/O	Host interface	Host-interface data width of 64 (burst mode only)			
HAS*	14	I/O	Host interface	Host-interface address strobe			
HBG*	184	I	Host interface	Host-interface grant input			
HBGACK*	183	I/O (open collector)	Host interface	Host-interface grant acknowledge			
HBR*	185	O (open collector)	Host interface	Host-interface request output			
HDS*	191	I/O	Host interface	Host-interface data strobe			
HIP*	15	I/O	Host interface	Host-interface transaction in progress			
IGNORE*	179	I	Host interface	Ignore the current host transaction input. IGNORE* is supplied by the host- memory decoder when an access to private memory occurs. IGNORE* is optional and should be tied high if it is not used.			
INT*	180	O (open collector)	Host interface	Host interrupt output. When an enabled interrupt condition occurs, INT* is driven low. Interrupts are cleared by writing a one to the appropriate bit in the interrupt register. The interrupt goes high during the write cycle to the interrupt register even if another interrupt is pending. Also used from FB+ CM < 2:0> lines to a mastered HIF locked operation. These terminals are used as inputs when the IOC is a host-interface slave/FB+ master.			
LK*	196	I/O	Host interface	Host cycle is locked (indivisible)			
LKFLD0, LKFLD1, LKFLD2	187 188 189	I/O	Host interface	Locked-command bits passed from the host interface to FB+ or from FB+ to the host interface via the CM < $2:0$ > lines during a mastered FB+ data phase in a locked operation. Also used from FB+ CM < $2:0$ > lines to a mastered HIF locked operation. These terminals are used as inputs when the IOC is a host interface slave/FB+ master.			



SLLS182 – AUGUST 1994

Terminal Functions

host interface (continued)

TERMIN	AL	1/0	FROM/TO	DESCRIPTION		
NAME	NO.	1/0	FROM/TO	DESCRIPTION		
MORE*	194	I	Host interface	Host cycle is part of a longer transaction input. MORE* is used in DMA writes to indicate that this transaction should be included in the same tenure with the next host-interface transaction. MORE* is used in reads to indicate that MR* should be asserted during the Futurebus+ transaction.		
TBST*	193	I/O	Host interface	ace Host-transaction burst request		
TR/W*	22	I/O	Host interface	Host-interface read or write		
TSIZE < 1:0>	1, 2	I	Host interface	Host-interface transaction size input: LL Word (32 bits or greater) LH Byte (8 bits) HL Half word (16 bits) HH Three bytes (24 bits)		

other module interface signals

TERMINA	L	1/0	FROM/TO	DESCRIPTION		
NAME	NO.	1/0	FROM/TO	DESCRIPTION		
ARBERR<1:0>	127,	1	Arbiter	Arbitration error input:		
	126			LLNo errorLHACO and AC1 asserted during phase 3HLArbitration comparison errorHHArbitration time-out error (phase 2 or 4)		
REFCLK	122	I	Module	Clock input. A 25-MHz, 50% \pm 5% duty-cycle signal is recommended; any frequency between 20 MHz and 40 MHz and duty cycle of 50% \pm 5% can be tolerated.		

CSR bus

TER	RMINAL	1/0	FROM/TO	DESCRIPTION		
NAME	NO.	1/0	FROM/TO	DESCRIPTION		
CA<11:0>	164, 163, 162, 160, 159, 158, 156, 155, 154, 152, 151, 150	I	CSR bus	CSR bus address		
CD<7:0>	147, 146, 144, 143, 142, 140, 139, 138	I/O	CSR bus	CSR bus data		
CDP	148	I/O	CSR bus	CSR bus data odd parity		
CCE*	135	I	CSR bus	CSR bus chip enable		
COE*	136	I	CSR bus	CSR bus output enable		
CWE*	134	I	CSR bus	CSR bus write enable		



SLLS182 - AUGUST 1994

Terminal Functions

interface to TFB2022A

TERMI	NAL			
NAME	NO.	1/0	FROM/TO	DESCRIPTION
DATAAV*	18	I	TFB2022A DPU	Data available in FIFO. In compelled mode, DATAAV* indicates if any data is in the FIFO. In packet or burst mode, DATAAV* indicates if a packet or burst data of length encoded on the Futurebus packet size or the DL<1:0> lines is available.
DMAMODE	17	0	TFB2022A DPU	DMA operation is occurring. DMAMODE turns off critical word first on the TFB2022A.
ERROR <1:0>	198, 197	I	TFB2022A DPU	Futurebus+ error indicators:
				LL No error LH Futurebus+ parity error HL Packet longitudinal parity error HH Host-bus parity error
FADEC<3:0>	29, 30	1	TFB2022A DPU	Futurebus+ address decode:
	31, 33			LLLLUnselectedLLLHHost memoryLLHLHost extended-unit spaceLLHLHost CSRLHLLBroadcast mailboxLHLReservedLHLReservedLHHReservedLHHReservedHLLMailbox addressHLLHPacket-mode-capable memory addressHLHLReservedHLHLReservedHLHHReservedHLHHReservedHHHLReservedHHHLBroadcast CSR (non-DPU)HHHHBroadcast CSR (DPU)
FIFORST*	199	0	TFB2022A DPU	FIFO reset. FIFORST* resets the FIFO pointers.
FACK	41	1	TFB2022A DPU	Futurebus+ acknowledge. FACK indicates Futurebus+ event is complete
FMODE<2:0>	34, 35, 37	0	TFB2022A DPU	Futurebus+ mode. FMODE < 2:0> indicates to the TFB2022A what action is to be taken in the Futurebus+ interface:
				LLLCompelled-mode Futurebus+LLHPacket-mode Futurebus+LHLPartial transferLHHDisconnect data for master writeHLLReservedHLHReservedHHLDisconnect data for split requestorHHHReserved
FRD*	38	0	TFB2022A DPU	Futurebus+ read/write indicator: L = read from Futurebus+ to FIFO; H = write from FIFO to Futurebus+
FSTRB	39	0	TFB2022A DPU	Futurebus+ strobe. FSTRB performs next Futurebus+ event



SLLS182 - AUGUST 1994

Terminal Functions

interface to TFB2022A (continued)

TERMINAL NAME NO.		I/O	FROM/TO	DESCRIPTION					
HADEC<3:0>	9, 10,	I	TFB2022A DPU	Host address decode. Address decoding for the host-interface address:					
	11, 13			Slave enco	ding:	Master enc	oding:		
				LLLL LLLH LLHL	Unselected Host memory Host extended-unit space	LLLL LLLH LLHL	Unselected Memory address compelled Maximum capable burst or extended unit space		
				LLHH	Host CSR	LLHH	Memory address 64-byte burst		
				LHLL	Broadcast mailbox	LHLL	32-byte-memory-address capable		
				LHLH	Reserved	LHLH	16-byte-memory-address capable		
				LHHL	Split response hit	LHHL	8-byte-memory-address capable		
				LHHH	Futurebus+ CSR address	LHHH	Reserved		
				HLLL	Reserved	HLLL	Reserved		
				HLLH	Broadcast CSR address	HLLH	Reserved		
				HLHL	Reserved	HLHL	Reserved		
				HLHH	Reserved	HLHH	Reserved		
				HHLL	Reserved	HHLL	Reserved		
				HHLH	DPU CSR	HHLH	Reserved		
				HHHL	Reserved	HHHL	Reserved		
				НННН	Reserved	HHHH	Reserved		
HBADLD*	201	0	TFB2022A DPU	J Host address load. Futurebus+ has been granted for the requested transaction out- put.					
HBMASTER*	182	0	TFB2022A DPU	Host maste	er. This device is mastering the	host bus trar	nsaction.		
HMODE < 2:0>	5, 6, 7	0	TFB2022A DPU	Host mode the host int	. HMODE < 2:0 > indicates to the erface:	ne TFB2022A	what action is to be taken in		
				LLL LLH LHL HLL HLL HLL HHL HHL	Reserved Between FIFO and host inte TFB2022A resident CSR an TFB2022A resident CSR an From FIFO to TFB2022A re Reserved Reserved Between FIFO and host inte Reserved Reserved	nd host interfa nd FIFO sident CSR.	ice, or between		
HSTRB*	3	0	TFB2022A DPU	Host strot HMODE < 2	•	host-interfac	ce request as indicated in		
NEWADDR*	21	0	TFB2022A DPU	New addre	ss. NEWADDR* increments ac	dress in the	TFB2022A address register.		
SELECTED*	42	0	TFB2022A DPU	Module selected. Futurebus+ transaction uses this module. The DPU is used as a slave of the Futurebus+ transaction					
SPACEAV*	19	I	TFB2022A DPU	available in		n packet or bu	CEAV* indicates that space is irst mode, SPACEAV* indicates or burst		
UNALIGNED*	202	1	TFB2022A DPU	FB+ slave	partial unaligned operation				



SLLS182 - AUGUST 1994

Terminal Functions

JTAG test port

TERMINAL		1/0	FROM/TO	DESCRIPTION	
NAME	NO.	1/0		DESCRIPTION	
ТСК	167	I	Module	JTAG test clock	
TDI	169	Ι	Module	JTAG test data in	
TDO	168	0	Module	JTAG test data out	
TMS	166	I	Module	JTAG test-mode select	

reset port

TERMINA	L		FROMTO	DECODIDION			
NAME	NO.	1/0	FROM/TO	DESCRIPTION			
AQI	111	I		Arbitration handshake. AQI is used to determine if the arbitration bus has been idle for 1 μ s. If the arbitration bus is not implemented, this signal should be tied low.			
ARI	112	I		Arbitration handshake. ARI is used to determine if the arbitration bus has been idle for 1 μ s. If the arbitration bus is not implemented, this signal should be tied high.			
BINIT*	131	0	Module	Bus interface reset. BINIT* is an open-collector signal indicating that a bus interface is required.			
BUSI*	128	0		Bus idle. Bus has been idle for longer than 1 $\mu s,$ and REO is asserted.			
REI	115	I		Futurebus+ reset in			
REO	113	0		Futurebus+ reset out			
RST*	132	I	Module	Module power-up reset. RST* resets all logic; output signals go to their inactive states, state outputs and bidirectional signals take on the high-impedance state.			
SYSRESET*	130	0	Module	System reset required. SYSRESET* is an open-collector signal indicating that a system reset is required.			
RSTBYPASS*	124	I	Module	Reset bypass. Bypass auto alignment after power up.			



SLLS182 - AUGUST 1994

Terminal Functions

Futurebus+ interface

TERM	INAL			DECODIDION			
NAME	NO.	I/O	FROM/TO	DESCRIPTION			
ADRCV	45	0	Futurebus+	Transceiver receiver enable			
ADDRV*	46	0	Futurebus+	Transceiver driver enable			
ASI, AKI, AII	100, 103, 108	I	Futurebus+	Futurebus+ address synchronization signals: address strobe (ASI), address acknowledge (AKI), address acknowledge inverse (AII)			
ASO, AKO, AIO	99, 101, 107	0	Futurebus+	Futurebus+ address synchronization signals: address strobe (ASO), address acknowledge (AKO), address acknowledge inverse (AIO)			
CAI<2:0>	84, 87, 89	I	Futurebus+	Futurebus+ capability bits			
CAO<2:0>	83, 85, 88	0	Futurebus+	Futurebus+ capability bits			
CM<7:0>, CP	75, 76, 77, 79, 80		Futurebus+ command bits and parity				
CMWR*	81	0	Futurebus+	Transceiver control for command: H = read, L = write			
DSI, DKI, DII	105, 95, 97	I	Futurebus+				
DSO, DKO, DIO	104, 93, 96	0	Futurebus+	Futurebus+ data-path-synchronization output signals: data strobe (DSO), data acknowledge (DKO), data acknowledge inverse (DIO)			
ETI	92	I	Futurebus+	Futurebus+ end-of-tenure in			
ETO	91	0	Futurebus+	Futurebus+ end-of-tenure out			
GR	117	I	Futurebus+	Futurebus+ mastership has been granted (bus tenure may begin when ETI is released).			
PE	116	I	Futurebus+	Futurebus+ preemption has occurred.			
RQ<1:0>	120, 119	0	Futurebus+	bus+ Futurebus+ is requested at level 1 or level 0. RQO is used for DMA operations; RC is used for all other operations.			
STI<7:0>	49, 52, 55, 57, 60, 63, 65, 68	I	Futurebus+	Futurebus+ status in			
STO<7:0>	48, 51, 53, 56, 59, 61, 64, 67	0	Futurebus+	acknowledge (AKI), address acknowledge inverse (AII) ebus+ Futurebus+ address synchronization signals: address strobe (ASO), address acknowledge inverse (AIO) ebus+ Futurebus+ capability bits ebus+ Futurebus+ capability bits ebus+ Futurebus+ capability bits ebus+ Futurebus+ command bits and parity ebus+ Futurebus+ data-path-synchronization input signals: data strobe (DSI), or acknowledge (DKI), data acknowledge inverse (DII) ebus+ Futurebus+ data-path-synchronization output signals: data strobe (DSO), or acknowledge (DKO), data acknowledge inverse (DIO) ebus+ Futurebus+ end-of-tenure in ebus+ Futurebus+ mastership has been granted (bus tenure may begin when ET released). ebus+ Futurebus+ is requested at level 1 or level 0. RQO is used for DMA operations; F is used for all other operations. ebus+ Futurebus+ status in			

absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage range, V _{CC} (see Note 1)	0.5 V to 7 V
Input voltage range, V _I (at any input)	$\dots \dots \dots \dots \dots \dots -0.5$ V to 7 V
Output voltage range, V _O	$\dots \dots \dots \dots \dots \dots \dots \dots -0.5$ V to 7 V
Continuous total power dissipation	See Dissipation Rating Table
Power dissipation	
Operating free-air temperature range, T _A	–20°C to 85°C
Storage temperature range	–65°C to 150°C
Case temperature for 10 seconds	260°C

NOTE 1: All voltage values are with respect to GND.

DISSIPATION RATING TABLE								
PACKAGE	T _A ≤ 25°C POWER RATING	DERATING FACTOR ABOVE T _A = 25°C	T _A = 70°C POWER RATING					
PPM	3175 mW	25.4 mW/°C	2032 mW					



recommended operating conditions

	MIN	NOM	MAX	UNIT
Supply voltage, V _{CC}	4.75	5	5.25	V
High-level input voltage, VIH	2		VCC	V
Low-level input voltage, VIL	-0.5		0.8	V
Operating free-air temperature range, T _A	-20		85	°C

electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	MACRO	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VIT	Input threshold voltage	IPI04LK	$V_{I} = V_{CC} \text{ or } 0 V,$		1.3		V
VIT+	Positive-going input threshold voltage	IPI09LK	$I_{I} = \pm 1 \ \mu A$,		1.6		V
V _{IT} -	Negative-going input threshold voltage	IFIU9LK	C _L = 7.4 pF		1.2		V
VOL	Low-level output voltage (open drain)	OPI82LK	I _{OL} = 8 mA			0.5	V
VOH	High-level output voltage	OPI43LK	$I_{OH} = -4 \text{ mA}$	3.7			V
VOL	Low-level output voltage	UP143LK	$I_{OL} = 4 \text{ mA}$			0.5	V
VOH	High-level output voltage	OPI83LK	$I_{OH} = -8 \text{ mA}$	3.7			V
VOL	Low-level output voltage	OFIOSLK	I _{OL} = 8 mA			0.5	V
VOH	High-level output voltage	OPIH3LK	$I_{OH} = -12 \text{ mA}$	3.7			V
VOL	Low-level output voltage		I _{OL} = 12 mA			0.5	V
VOH	High-level output voltage	OPJ83LK	$I_{OH} = -8 \text{ mA}$	3.7			V
VOL	Low-level output voltage	OFJOSEK	I _{OL} = 8 mA			0.5	V

macros

Table 1 lists the internal and external buffer macros used in the TFB2002BI design. To use this table, find the pin of interest and note the macro name(s). If there is an entry only in the input macro column, the pin is an input. If there is an entry only in the output macro column, the pin is an output. If there is an entry only in the output macro column, the pin is an output. If there is an entry in both columns, this is a 3-state bidirectional pin. The macro(s) are also listed in the electrical characteristics table.

PIN NAME	INPUT MACRO	OUTPUT MACRO
ADDRV*		OPIH3LK
ADRCV		OPIH3LK
All	IPI04LK	
AIO		OPI43LK
AKI	IPI04LK	
AKO		OPI43LK
AQI	IPI04LK	
ARBERR<1:0>	IPI04LK	
ARI	IPI04LK	
ASI	IPI04LK	
ASO		OPI43LK
BINIT*		OPI43LK
BSTAT<1:0>*	IPI04LK	OPIH3LK
BSTRDY*	IPI04LK	OPIH3LK

Table 1. TFB2002BI (IOC) Pin Names and Macro Numbers

PIN NAME	INPUT MACRO	OUTPUT MACRO
BUSI*		OPI43LK
CA<11:0>	IPI04LK	
CAI<2:0>	IPI04LK	
CAO<2:0>		OPI43LK
CCE*	IPI04LK	
CD<7:0>	IPI04LK	OPJ83LK
CDP	IPI04LK	OPJ83LK
CLK	IPI04LK	
CM<7:0>	IPI04LK	OPI43LK
CMWR*		OPI43LK
COE*	IPI04LK	
СР	IPI04LK	OPI43LK
CWE*	IPI04LK	
DATAAV*	IPI04LK	



SLLS182 - AUGUST 1994

Table 1. TFB2002BI (IOC) Pin Names and Macro Numbers (Continued)

PIN NAME	INPUT MACRO	OUTPUT MACRO
DII	IPI04LK	
DIO		OPI43LK
DKI	IPI04LK	
DKO		OPI43LK
DL<1:0>	IPI04LK	OPIH3LK
DMAMODE		OPI43LK
DSACK<1:0>*	IPI04LK	OPIH3LK
DSI	IPI04LK	
DSO		OPI43LK
DW64*	IPI04LK	OPIH3LK
ERROR < 1:0>	IPI04LK	
ETI	IPI04LK	
ETO		OPI43LK
FACK	IPI04LK	
FADEC<3:0>	IPI04LK	
FIFORST*		OPI43LK
FMODE < 2:0>		OPI43LK
FRD*		OPI43LK
FSTRB		OPI43LK
GR	IPI04LK	
HADEC<3:0>	IPI04LK	
HAS*	IPI04LK	OPIH3LK
HBADLD*		OPI43LK
HBG*	IPI04LK	
HBGACK*	IPI04LK	OPIH3LK
HBMASTER*		OPI43LK
HBR*		OPI82LK
HDS*	IPI04LK	OPIH3LK
HIP*	IPI04LK	OPIH3LK

PIN NAME	INPUT MACRO	OUTPUT MACRO
HMODE < 2:0>		OPI43LK
HSTRB*		OPI43LK
IGNORE*	IPI04LK	
INT*		OPI82LK
LK*	IPI04LK	OPIH3LK
LKFLD0, 1, 2	IPI04LK	OPI43LK
MORE*	IPI04LK	
NEWADDR*		OPI43LK
PE	IPI04LK	
REFCLK	IPI04LK	
REI	IPI04LK	
REO		OPI43LK
RQ<1:0>		OPI43LK
RST*	IPI09LK	
RSTBYPASS*	IPI04LK	
SELECTED*		OPI43LK
SPACEAV*	IPI04LK	
STI<7:0>	IPI04LK	
STO<7:0>		OPI43LK
SYSRESET*		OPI83LK
TBST*	IPI04LK	OPIH3LK
ТСК	IPI04LK	
TDI	IPI04LK	
TDO		OPI43LK
TMS	IPI04LK	
TR/W*	IPI04LK	OPIH3LK
TSIZE < 1:0>	IPI04LK	
UNALIGNED*	IPI04LK	



SLLS182 - AUGUST 1994

MECHANICAL DATA



NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. Falls within JEDEC MO-143.



PACKAGING INFORMATION

Orderable Device	Status ⁽¹⁾	Package Type	Package Drawing	Pins Package Qty	Eco Plan ⁽²⁾	Lead/Ball Finish	MSL Peak Temp ⁽³⁾
TFB2002BIPPM	OBSOLETE	QFP	PPM	208	TBD	Call TI	Call TI
TFB2002BMHFHB	OBSOLETE	CFP	HFH	256	TBD	Call TI	Call TI
TFB2002BPPM	OBSOLETE	QFP	PPM	208	TBD	Call TI	Call TI

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS) or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details. TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

⁽³⁾ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

Important Information and Disclaimer:The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation.

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

Products		Applications	
Amplifiers	amplifier.ti.com	Audio	www.ti.com/audio
Data Converters	dataconverter.ti.com	Automotive	www.ti.com/automotive
DSP	dsp.ti.com	Broadband	www.ti.com/broadband
Interface	interface.ti.com	Digital Control	www.ti.com/digitalcontrol
Logic	logic.ti.com	Military	www.ti.com/military
Power Mgmt	power.ti.com	Optical Networking	www.ti.com/opticalnetwork
Microcontrollers	microcontroller.ti.com	Security	www.ti.com/security
		Telephony	www.ti.com/telephony
		Video & Imaging	www.ti.com/video
		Wireless	www.ti.com/wireless

Mailing Address:

Texas Instruments

Post Office Box 655303 Dallas, Texas 75265

Copyright © 2005, Texas Instruments Incorporated