## • Pin Numbers and Names (1/4)

	1	2	3	4	5	6	7	8	9
Α	A1	A2	A3	A4	Aδ	A6	A7	A8	A9
	DVSSCOM	DVCC1A	SM3/XT2	SM2/XT1	PU3/NDD3/	PU2/NDD2	PU1/NDD1	PU0/ND D0	SE5/A5
					LD3	/LD2	/LD1	/LD0	
В	B1	B2	B3	B4	B5	B6	B7	B8	B9
	DACC310	DVSSCOM	PC2/PWE	PC3/	PU7/ND 07/	PU6/NDD6/	PU5/NDD5/	PU4NDD4/	SF3/A11
				MLDALM	LD7	LD6	LD5	LD4	
				PWM10UT					
С	C1	C2	C3	C4	C5	C6	C7	C8	C9
	SP4/RTCK	SP0/TCK	DVSSCOM	PC4/FSOUT/	PV3/NDCLE	PV2/NDALE	PV1/NDW6h	PV0/NDREV	SG0/A16
				PWM3OUT	/LD11	/LD10	/LD9	LD8	
D	D1	D2	D3	D4	D5	D6	D7	D8	D9
	SP5/TDO	SP2/TDI	SP1/TMS	DVSSCOM	PV7/LD15	PV6/NDRB/	PV5/	PV4/NDCE0r/	SG4/A20
						LD14	NDCE1n/	LD12	
							LD13		
Е	E1	E2	B	E4	55	88	E7	B8	E9
	PG0/	PG2/	SP3/TRSTn	PC6/1200 CL/	DVSSCOM	РШ/	PL1/	PL4/I2SSCLK	SG7/A23
	SDC0DAT0	SDC0DAT2		USBPON		12 S0WS/	1280CLK/		
Ш						SP1FSS	SP1CLK		
F	F1	F2	F3	F4	F5	F6	F7	F8	F9
	PG1/	PG3/	PG5/	PF6/12C1CL/	PC7/	DVSSCOM	PL3/	PL2/	SK7/
	SDC0DAT1	SDC0DAT3	SDCOWP	U2TXD	I2C0DA		I2SOMCLK/	12SODATV	SMCBE3n
					/INT9/		SP1DI	SP1D0	
Ш					USBOCn				
G	G1	G2	G3	G4	G5	G6	G7	G8	G9
	PG7/	PG4/	PG6/	PF7/I2C1DA	STO/LD0	ST1/LD1	DVSSCOM	DACC310	DVCCM
	SDCDCLK	SDC0CMD	SDCOCD	INTC/					
Ш				U2RXD					
н	H1	H2	H3	H4	H5	H6	H7	H8	Н9
Ш	ST2/LD2	ST3/LD3	ST4/LD4	ST5/LD5	ST6/LD6	ST7/LD7	DACC3TCD	DVSSCOM	DVSSCOM
J	J1	J2	J3	J4	J5	J6	J7	J8	J9
	SUDJUCTED	SU1/LCLAC	SU3/LCLFP	SU4/LCLLP	PKO/LD16/	PK1/LD17/	DACC3TCD	DVSSCOM	DVSSCOM
					CMSD0	CMSD1			

## • Pin Numbers and Names (2/4)

	ibers and Names (2/4)									
	10	11	12	13	14	15	16	17		
Α	A10	A11	A12	A13	A14	A15	A16	A17		
H	SE4/A4	SE3/A3	SE2/A2	SE1/A1	SE0/A0	DVCCM	DVCC1A	DVSSCOM		
В	B10	B11	B12	B13	B14	B15	B16	B17		
	SF2/A10	SF1/A9	SF0/A8	SE7/A7	SE6/A6	DVCCM	DVSSCOM	DVCC1B		
С	C10	C11	C12	C13	C14	C15	C16	C17		
H	SF7/A15	SF6/A14	SF5/A13	SF4/A12	DVCCM	DVSSCOM	SL2/DMCAP	SL1/		
								DMCDCLKN		
D	D10	D11	D12	D13	D14	D15	D16	D17		
H	SG3/A19	SG2/A18	SG1/A17	DVCCM	DVSSCOM	SK2/	SK0/	SLD/		
H						DMCSDQM2	DMCSDQM0/	DMCDCLKP/		
							DMCDDMD	DMCSCLK		
E	E10	E11	E12	E13	E14	E15	E16	E17		
H	SG6/A22	SG5/A21	DVCCM	DVSSCOM	SK4/SMCWEn	SK3/	SK1/	SL6/		
H						DMCSDQM3	DMCSDQM1/	DMCCLKIN		
Ш							DMCDDM1			
F	F10	F11	F12	F13	F14	F15	F16	F17		
H	SK6/	DVCCM	DVSSCOM	SK5/SMCBE1n	SD7/D31	SD6/D30	SB7/D15	SB6/D14		
Ш	SMCBE2n									
G	G10	G11	G12	G13	G14	G15	G16	G17		
H	DVCCM	DVSSCOM	SJØDMCCKE	SJ5/DMCBA1	SD5/D29	SD4/D28	SB5/D13	SB4/D12		
Ш										
H	H10	H11	H12	H13	H14	H15	H16	H17		
H	DVSSCOM	DVCCM	SJ4/DMCBA0	SJ3/	SD3/D27	SD2/D26	SB3/D11	SB2/D10		
Ш				DMCCASn						
J	J10	J11	J12	J13	J14	J15	J16	J17		
	DVSSCOM	DVCCM	SJ1/DMCWEn	SJ2/	SD1/D25	SD0/D24	SB1/D9	SB0/D8		
				DMCRASn						

### Pin Numbers and Names (3/4)

	144	1.45	1.00					1.00	
K	K1	K2	K3	K4	K5	K6	K7	K8	K9
	PJQ/LD8	PJ1/LD9	PJ2/LD10	PJ3/LD11	PK2/LD18/C	PK3/LD19/C	DACC3TCD	DVSSCOM	DVSSCOM
Ш					MSD2	MSD3			
L	L1	L2	L3	L4	L5	L6	L7	L8	L9
	PJ4/LD12/	PJ5/LD13/C	PJ6/LD14/C	PJ7/LD15/C	PK4/LD20/C	PK5/LD21/C	DVSSCOM	D/CC3I0	D/CC3I0
	CMSPCK	MSHSY	MSHBK	MSVSY	MSD4	MSD5			
М	M1	Mt2	M3	M4	M5	M6	M7	M8	M9
	AV/CC3AD	VRŒH	VREFL	PK6/LD22/C	PK7/LD23/C	DVSSCOM	PA0/KID	PA1/KI1	PA2/KI2
				MSD6	MSD7				
N	N1	N2	N3	N4	N5	N6	N7	N8	N9
	PD0/AN0	PD1/AN1	PD2/AN2	AVSS3AD	DVSSCOM	DVCC1A	PN6/U0DTRn/	PN7/	PA3/KB
							INTE	UDRTSn/	
								INTG	
Р	P1	P2	P3	P4	P5	P6	P7	P8	P9
	PD3/AN3	PD4/AN4/	PD5/AN5/	DVSSCOM	DVCC1A	PN2/	PN3/U0DC Dn	PN4/U0DSRn/	PN5/UDR h/
		MX	MY			UDCTSn		INTD	INTE
R	R1	R2	R3	R4	R5	R6	R7	R8	R9
	PD6/	PD7/INTB/	DVSSCOM	DVCC1A	PNO/	PN1/	SM7/AM1	AVSS3C	AVDD3T1
	INTA(INTTSI)	AN7			UOTXEV	UDRXD/			
	AN6				SIRDOUT	SIRDIN			
Т	T1	T2	T3	T4	T5	T6	17	T8	T9
	DVCC18	DVSSCOM	DVCC1A	SM6/AMD	DVCC1C	DVSS1C	AMDD3C	SR3/REXT	AVSS3T2
U	U1	U2	U3	U4	U5	U6	U7	U8	U9
	DVSSCOM	DVCC1A	SM4/	SMD/X1	SM17X2	DVCC1C	SR4A/SENS	AVSS3T3	SR1/DDM
			RESETn						
	1	2	3	4	5	6	7	8	9

#### Pin Numbers and Names (4/4)

K	K10	K11	K12	K13	K14	K15	K16	K17
	DVSSCOM	DVCCM	SH7/DMCCSn	SUD/SMCOEn	SC7/D23	SC6/D22	SL5/	SL4/
							DMCDDQS1	DMCDDQS0
L	L10	L11	L12	L13	L14	L15	L16	L17
	DACC310	DVSSCOM	SH3/SMCCS0n	SH4/SMCCS1n	SC5/D21	SC4/D20	SA7/D7	SA6/D6
М	M10	M11	M12	M13	M14	M15	M16	M17
	SN2/SELJTAG	SN1/SELDVCCM	DVSSCOM	SH2/SMCBEOn	SC3/D19	SC2/D18	SA6/D5	SA4/D4
N	N10	N11	N12	N13	N14	N15	N16	N17
	PB3/KO3	PM3/I2S1MCLK	PM2/I2S1DATO	DVSSCOM	SC1/D17	SCD/D16	SA3/D3	SA2/D2
P	P10	P11	P12	P13	P14	P15	P16	P17
	PB2/K02	PB1/K01/LCLAC	PM1/I2S1CLK	PMD/I2S1WS	DVSSCOM	PR2/INTH	SA1/D1	SA0/D0
R	R10	R11	R12	R13	R14	R15	R16	R17
	SNO/SELMEMC	PB0/K00	PT2/SP0DO	PT1/SP0CLK	PTO/	DVSSCOM	PRO/	PR1/
					SPOFSS		RESETOUTN	OFDOUTN/
								FCOUT
Т	T10	T11	T12	T13	T14	T15	T16	T17
	AVSS3T1	AMDD3T0	PT6/U1CTSn	PT5/U1RXD	PT4/	PT3/SP0D1	DVSSCOM	DVCC18
					U1TXD			
U	U10	U11	U12	U13	U14	U15	U16	U17
L	SROODP	AVSS3T0	PT7/X1USB	AVCC3H	SN7/HDM	SN6/HDP	DVCC1A	DVSSCOM
	10	11	12	13	14	15	16	17

- » ARM is a registered trademark and ARM926EJ- $S^{TM}$  is a trademark of ARM Limited in the EU and other countries.
- where we will be written with the properties of the properties o
- » Contact the Toshiba sales representative for information about RoHS compliance before you purchase any components.
- Toolaha Corporation, and its subsidiaries and affiliates (collectively "TOSHBA"), reserve the right to make changes to the information in this document, and related handware, software and systems (collectively "Product") without notice.

  This document and any information herein may not be reproduced without prior written permission from TOSHBA. Even with TOSHBA's written permission, reproduction is permissible only if reproduction is without alteration/omission.

  Though TOSHBA works continually to improve Product's quality and reliability, Product can malfunction or fail. Customers are responsible for complying with safety standards and for providing adequate designs and safeguards for their hardware, software and systems which minimize risk and avoid situations in with a malfunction or reliability in the product of the product will be used with the latest versions of all relevant TOSHBA information, including without limited document, the specifications, the data bases in an application more for Product will be used with office Customers are odely responsible for complying with safety standards and for providing adequate designs and safeguards for their based versions of all relevant TOSHBA information, including without limited document, the specifications, the data bases in an application more for Product will be used with office Customers are odely responsible for complete, personal design without the control of the product will be used with the control of the specification of the Product will be used with the control of the product will be used for a personal equipment used for automobiles, trains, ships and other transportation, for a personal equipment used for automobiles, trains, ships and other transportation, for a personal equipment used for automobiles, trains, ships and other transportation, personal equipment used for automobiles, trains, ships and other transportation, represent and personal equipment used for automobiles, trains, ships and other transportation, farific signaling equipment, equi

- WHITCH LINES OR IMPLED WARRANTIES AND CONDITIONS RELATED TO SALE, USE OF PRODUCT, OR INFORMATION, INCLUDING WARRANTIES OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, ACCURACY OF INFORMATION, OR NONNERINGEENT.
- NONINGINGEMENT.

  Do not use or otherwise make available Product or related software or technology for any military purposes, including without limitation, for the design, development, use, stockpling or manufacturing of nuclear, chemical, or biological weapons or missile technology products (mass destruction weapons). Product and related software and technology may be controlled under the Japanese Proeign Exchange and Foreign Trade Law and the U.S. Export Administration Regulations. Export and re-export of Product or related software or technology are strictly prohibited except in compliance with all applicable export laws and regulations. Product may include products subject to foreign exchange and freeign trade control less.

  Please contact your TOSHIBA satures on tablity of products a related to foreign trade control as a result of noncompliance with applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. TOSHIBA sources to liability of dranges or losses occurring as a result of noncompliance with applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. TOSHIBA sources to liability of dranges or losses occurring as a result of noncompliance with applicable laws and regulations.

# TOSHIBA

#### TOSHIBA CORPORATION

Semiconductor Company

http://www.semicon.toshiba.co.jp/eng