

32bit	TX09 Series Under Development TMPA901CMXBG	177pin
-------	--	--------

High-performance 32-bit RISC microcontroller with a USB host controller

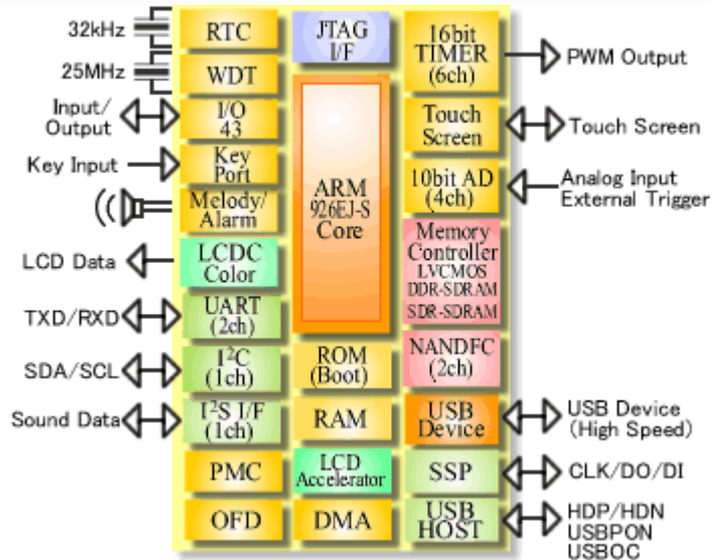
Features

● ARM926EJ-S™ CPU Core

- Operating voltage:
Internal: 1.4 to 1.6 V I/O: 1.7 to 1.9 V, 3.0 to 3.6 V
- Minimum instruction execution time:
5 ns (200 MHz internal, 0 to 70°C)
6.67 ns (150 MHz internal, -20 to 85°C)
- Data cache: 16 Kbytes
- Instruction cache: 16 Kbytes
- Internal ROM: 16 Kbytes (Boot)
- Internal RAM: 32 Kbytes
- External data bus width: Up to 16 bits

● On-chip Functions

- Color LCD controller (16-bit TFT/STN) : 1 channel
- LCD data process accelerator
- Memory controller
Static memory
SDR SDRAM
LVC MOS DDR SDRAM
- NAND Flash controller : 2 channels
- USB (High-speed) device controller : 1 channel
- USB (Full-Speed) host controller : 1 channel
- DMA controller : 8 channels
- SSP (SPI/MicroWire mode) : 1 channels
- RTC : 1 channel



- UART : 2 channels
- I²C : 1 channels
- I²S interface : 1 channels
- 10-bit AD converter : 4 channels
- 16-bit timer : 6 channels
- Touch-screen interface : 1 channel
- JTAG interface
- Power management circuit (PMC)
- Oscillation frequency detection (OFD)

Package Information

● Pin Assignments

·Package name:
FBGA177-P-1313-0.8C4

Top View

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16	A17
B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16	B17
C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17
E1	E2	E3	E4	E5	E6	E7	E8	E9	E10	E11	E12	E13	E14	E15	E16	E17
F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	F13	F14	F15	F16	F17
G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16	G17
H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16	H17
J1	J2	J3	J4	J5	J6	J7	J8	J9	J10	J11	J12	J13	J14	J15	J16	J17
K1	K2	K3	K4	K5	K6	K7	K8	K9	K10	K11	K12	K13	K14	K15	K16	K17
L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	M13	M14	M15	M16	M17
N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12	N13	N14	N15	N16	N17
P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	R16	R17
T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15	T16	T17
U1	U2	U3	U4	U5	U6	U7	U8	U9	U10	U11	U12	U13	U14	U15	U16	U17

● Pin Numbers and Names (1/2)

	1	2	3	4	5	6	7	8
A	A1 DVSSCOM	A2 SM3/XT2	A3 SM2/XT1	A4 PU3/NDD3/ LD3	A5 PU2/NDD2/ LD2	A6 PU1/ NDD1/LD	A7 PU0/ NDD0/LD0	A8 SE5/A5
B	B1 SP0/TCK	B2 PC2/PWE	B3 PC3/MLDA LM/PWM1 O UT	B4 PU7/NDD7/ LD7	B5 PU6/NDD6/ LD6	B6 PU5/ NDD5/LD	B7 PU4/ NDD4/LD4	B8 SF3/A11
C	C1 SP4/RTCK	C2 SP1/TMS	C3 PC4/ FSOUT/ PWM3OUT	C4 PV3/ NDCLE/ LD11	C5 PV2/ NDALE/ LD10	C6 PV1/ NDWEn/ LD9	C7 PV0/ NDREn/ LD8	C8 SG0/A16
D	D1 SP5/TDO	D2 SP2/TDI	D3 PC6/ I2COCL/ USBPON	D4 PV7/LD15	D5 PV6/ NDRB/LD1	D6 PV5/ NDCE1n/ LD13	D7 PV4/ NDCE0n/ LD12	D8 SG4/A20
E	E1 DVCC3I0	E2 SP3/TRSTn	E3 PC7/ I2CODA/ INT9	E4 DVCC3I0	E5 DVSSCOM			
F	F1 DVCC1B	F2 DVCC3I0	F3 DVCC3I0	F4 DVCC3I0				
G	G1 DVSSCOM	G2 DVSSCOM	G3 DVSSCOM	G4 DVSSCOM				
H	H1 DVCC1A	H2 DVCC1A	H3 DVCC1A	H4 DVCC1A				
J	J1 AVCC3AD	J2 VREFH	J3 VREFL	J4 DVCC1B				
K	K1 PD4/ANA/ MX	K2 PD5/AN5/ MY	K3 AVSS3AD	K4 DVCC3I0				
L	L1 PD6/ INTACTS1/ AN6	L2 PD7/INTB/ AN7	L3 DVCC3I0	L4 SM6/AMD				
M	M1 DVCC3I0	M2 DVCC3I0	M3 PA0/K10	M4 PA2/K12	M5 DVSSCOM	M6 AVSS3C	M7 DVCC1A	M8 DVCC3I0
N	N1 SM4/ RESETn	N2 PND/ U0TXD/ SIR0OUT	N3 PA1/K11	N4 PA3/K13	N5 DVSSCOM	N6 AVDD3C	N7 AVDD3T1	N8 AVDD3T0
P	P1 PNI/ U0RXD/ SIR0IN	P2 SM7/AM1	P3 DVCC1C	P4 DVSS1C	P5 DVSSCOM	P6 SR3/ REXT	P7 AVSS3T2	P8 AVSS3T1
R	R1 DVSSCOM	R2 SM0/X1	R3 SM1/X2	R4 DVCC1C	R5 SR4/ VSENS	R6 AVSS3T3	R7 SRI/DDM	R8 SR0/DDP
	1	2	3	4	5	6	7	8

● Pin Numbers and Names (2/2)

9	10	11	12	13	14	15	
A9 SE4/A4	A10 SE3/A3	A11 SE2/A2	A12 SE1/A1	A13 SE0/A0	A14 SL2/ DMCAP	A15 DVSSCOM	A
B9 SG7/A23	B10 SF2/A10	B11 SF1/A9	B12 SF0/A8	B13 SE7/A7	B14 SE6/A6	B15 SL1/ DMDDGLKN	B
C9 SF7/A15	C10 SG6/A22	C11 SF6/A14	C12 SF5/A13	C13 SF4/A12	C14 SK0/ DMCSDQMD /	C15 SL0/DMDDC LKP/DMCSC	C
D9 SG3/A19	D10 SG2/A18	D11 SG5/A21	D12 SG1/A17	D13 SK4/ SMCWE _n	D14 SK1/ DMCSDQMI /DMCDDMI	D15 SL6/ DMCGLKIN	D
			E12 SK5/ SMCBE1 _n	E13 S _J 5/ DMCBAJ	E14 SE7/D15	E15 SB6/D14	E
			F12 S _J 6/ DMCCKE	F13 S _J 4/ DMCBA0	F14 SE5/D13	F15 SB4/D12	F
			G12 DVCCM	G13 S _J 3/ DMCCAS _n	G14 SE3/D11	G15 SB2/D10	G
			H12 DVCCM	H13 S _J 2/ DMCRAS _n	H14 SB1/D9	H15 SB0/D8	H
			J12 DVCCM	J13 S _J 1/ DMCWE _n	J14 SL5/ DMCDDQS1	J15 SL4/ DMCDDQS0	J
			K12 DVCC1A	K13 S _J 0/ SMCCE _n	K14 SA7/D7	K15 SA6/D6	K
			L12 DVCC1B	L13 SH7/ DMCCS _n	L14 SA5/D6	L15 SA4/D4	L
M9 DVCC3I0	M10 SN2/ SELJTAG	M11 AVCC3H	M12 SNI/ SELDVCCM	M13 SH4/ SMCCS1 _n	M14 SA3/D3	M15 SA2/D2	M
N9 PE2/K02/ LCLFP	N10 PBI/K01/ LCLAC	N11 PT2/ SP000/ I2S0DATI	N12 PT4/ UITXD/ USBPON	N13 SH3/ SMCCS0 _n	N14 SA1/D1	N15 SA0/D0	N
P9 SND/SELM EMC	P10 PBI/K00/ LCLCP	P11 PT6/ UICTS _n / I2S0DATO	P12 PT1/ SP0CLK/ I2S0CLK	P13 PT0/ SP0FSS/ I2S0MS	P14 PT3/SP0CI/ I2S0MCLK	P15 SH2/ SMCBE0 _n	P
R9 AVSS3T0	R10 PE3/K03/ LCLLP	R11 R11 X1USB/ SELNAND	R12 R12 UIFXD/ USBDC	R13 R13 SN7/HDM	R14 R14 SN6/HDP	R15 DVSSCOM	R
9	10	11	12	13	14	15	

- ARM is a registered trademark and ARM926EJ-S™ is a trademark of ARM Limited in the EU and other countries.
- For further information about Toshiba microcomputers, please visit <http://www.semicon.toshiba.co.jp/eng/product/micro/index.html>
- Contact the Toshiba sales representative for information about RoHS compliance before you purchase any components.

- Toshiba Corporation, and its subsidiaries and affiliates (collectively "TOSHIBA"), reserve the right to make changes to the information in this document, and related hardware, software and systems (collectively "Product") without notice.
 - This document and any information herein may not be reproduced without prior written permission from TOSHIBA. Even with TOSHIBA's written permission, reproduction is permissible only if reproduction is without alteration/omission.
 - Though TOSHIBA 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 which a malfunction or failure of Product could cause loss of human life, bodily injury or damage to property, including data loss or corruption. Before creating and producing designs and using, customers must also refer to and comply with (a) the latest versions of all relevant TOSHIBA information, including without limitation, this document, the specifications, the data sheets and application notes for Product and the precautions and conditions set forth in the "TOSHIBA Semiconductor Reliability Handbook" and (b) the instructions for the application that Product will be used with or for. Customers are solely responsible for all aspects of their own product design or applications, including but not limited to (i) determining the appropriateness of the use of this Product in such design or applications; (ii) evaluating and determining the applicability of any information contained in this document, or in charts, diagrams, programs, algorithms, sample application circuits, or any other referenced documents; and (c) validating all operating parameters for such designs and applications. TOSHIBA ASSUMES NO LIABILITY FOR CUSTOMERS' PRODUCT DESIGN OR APPLICATIONS.
 - Product is intended for use in general electronics applications (e.g., computers, personal equipment, office equipment, measuring equipment, industrial robots and home electronics appliances) or for specific applications as expressly stated in this document. Product is neither intended nor warranted for use in equipment or systems that require extraordinarily high levels of quality and/or reliability and/or a malfunction or failure of which may cause loss of human life, bodily injury, serious property damage or serious public impact ("Unintended Use"). Unintended Use includes, without limitation, equipment used in nuclear facilities, equipment used in the aerospace industry, medical equipment, equipment used for automobiles, trains, ships and other transportation, traffic signaling equipment, equipment used to control combustion or explosions, safety devices, elevators and escalators, devices related to electric power, and equipment used in finance-related fields. Do not use Product for Unintended Use unless specifically permitted in this document.
 - Do not disassemble, analyze, reverse-engineer, alter, modify, translate or copy Product, whether in whole or in part.
 - Product shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable laws or regulations.
 - The information contained herein is presented only as guidance for Product use. No responsibility is assumed by TOSHIBA for any infringement of patents or any other intellectual property rights of third parties that may result from the use of Product. No license to any intellectual property right is granted by this document, whether express or implied, by estoppel or otherwise.
 - ABSENT A WRITTEN SIGNED AGREEMENT, EXCEPT AS PROVIDED IN THE RELEVANT TERMS AND CONDITIONS OF SALE FOR PRODUCT, AND TO THE MAXIMUM EXTENT ALLOWABLE BY LAW, TOSHIBA (1) ASSUMES NO LIABILITY WHATSOEVER, INCLUDING WITHOUT LIMITATION, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES OR LOSS, INCLUDING WITHOUT LIMITATION, LOSS OF PROFITS, LOSS OF OPPORTUNITIES, BUSINESS INTERRUPTION AND LOSS OF DATA, AND (2) DISCLAIMS ANY AND ALL EXPRESS OR IMPLIED 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 NON-INFRINGEMENT.
 - 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, stockpiling 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 Foreign 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 foreign trade control laws.
 - Please contact your TOSHIBA sales representative for details as to environmental matters such as the RoHS compatibility of Product. Please use Product in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. TOSHIBA assumes no liability for damages or losses occurring as a result of non-compliance with applicable laws and regulations.
- In addition to the above, the following are applicable only to development tools.
- Though TOSHIBA works continually to improve Product's quality and reliability, Product can malfunction or fail. Use Product in a way which minimizes risk and avoid situations in which a malfunction or failure of Product could cause loss of human life, bodily injury or damage to property, including data loss or corruption. For using the Product, customers must also refer to and comply with the latest versions of all relevant TOSHIBA information, including without limitation, this document, the instruction manual, the specifications, the data sheets for Product.
 - Product is provided solely for the purpose of performing the functional evaluation of a semiconductor product. Please do not use Product for any other purpose, including without limitation, evaluation in high or low temperature or humidity, and verification of reliability.
 - Do not incorporate Product into your products or system. Products are for your own use and not for sale, lease or other transfer.

TOSHIBA
TOSHIBA CORPORATION
Semiconductor Company
<http://www.semicon.toshiba.co.jp/eng>

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Toshiba:](#)

[TMPA901CMXBG](#)

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9