

361pin

TX09 Series

Development TMPA912CMXBG

High-performance 32-bit RISC microcontrollers with a USB device controller capable of operating at up to 200 MHz

Features

32_{bit}

 ARM926EJ-STM CPU Core Operating voltage: Internal:1.4 to 1.6 V I/O:1.7 to 1.9 V, 3.0 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 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 (24-bit TFT/STN) LCD data process accelerator Memory controller Static memory 	to 3.6 V : 1 channel	32kHz 25MHz Output Key Input LCD Data TXD/RXD SDA/SCL Sound Data	RTC WDT J/O 98 Key Port Melody/ Alarm LCDC Color UART (2ch) I ² C (2ch) I ² S I/F (2ch) PMC	CMOS IS I/F JTAG I/F ARM 926EJ-S Core ROM (Boot) RAM LCD Accelerator DMA	16bit TIMER (6ch) Touch Screen 10bit AD (6ch) Memory Controller LVCMOS DDR-SDRAM SDR-SDRAM SDR-SDRAM NANDFC (2ch) USB Device SSP	PWM Output		
SDR SDRAM		·UART				hannels		
LVCMOS DDR SDRAM •NAND Flash controller	: 2 channels	·I ² C				hannels		
·CMOS image sensor interface	: 1 channel	·I ² S interface ·10-bit AD conv	ton			hannels hannels		
·USB (High-speed) device controller	: 1 channel	·16-bit timer	enter			hannels		
·DMA controller	: 8 channels	·Touch-screen in	nterface	: 1 channel				
·SSP (SPI/MicroWire mode)	: 2 channels	·JTAG interface						
·RTC	: 1 channel	·Power manager	ment circui	t (PMC)				

Package Information

Pin Assignments	A1	A2	AЗ	A4	A5	Aß	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16	A17	A18	A19
0	B1	B2	B 3	84	85	B6	B7	88	89	B10	B11	B12	B13	в14	B15	B16	B17	B18	B19
	C1	C2	CЗ	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19
	D1	D2	DЗ	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19
	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10	E11	E12	E13	E14	E15	E16	E17	E18	E19
	F1	F2	FЗ	F4	F5	F6	F7	F8	F9	F10	F11	F12	F13	F14	F15	F16	F17	F18	F19
	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16	G17	G18	G19
	H1	H2	ΗЗ	H4	H5	H6	H7	H8	н9	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19
	J1	J2	JЗ	J4	J5	J6	J7	J8	J9	J10	J11	J12	J13	J14	J15	J16	J17	J18	J19
	K1	К2	КЗ	К4	K5	К6	К7	К8	К9	K10	K11	K12	K13	к14	K15	K16	K17	K18	K19
	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17	L18	L19
	M1	M2	MЗ	M4	M5	M6	M7	M8	M9	M10	M11	M12	M13	M14	M 15	M16	M17	M18	M19
	N1	N2	NЗ	N4	N5	N6	N7	N8	N9	N10	N11	N12	N13	N14	N15	N16	N17	N18	N19
·Package name: FBGA361-P-1616-0.80AZ	P1	P2	Р3	Ρ4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19
1 DON 301-1 -1010-0.00/12	R1	R2	RЗ	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	R16	R17	R18	R19
	T1	T2	ТЗ	т4	T5	Т6	T7	Т8	т9	T 10	T 11	T12	T13	T14	T 15	T16	T 17	T 18	T 19
Top View	U1	U2	UЗ	υ4	U5	U6	U7	U8	U9	U10	U11	U12	U13	U14	U15	U16	U17	U18	U19
	V1	V2	VЗ	ν4	V5	V6	V7	V8	V9	V10	V11	V12	V13	V14	V15	V16	V17	V18	V19
	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14	W15	W16	W17	W18	W19

• Pin Numbers and Names (1/3)

Ball No.	Pin name	Ball No.	Pin name Ball No		Pin name
C3	SPD/TCK	L6	PC5/MLDALMh/INT8	T6	SW2/NDALE
D4	SP1/TMS	K2	DVCC3I04	N8	SW1/NDWEn
K8	DVSSCOM1	1.5	PC6/I2CDCL	U6	SV3/NDD3
D3	SP2/TDI	L1	PC2/PWE	W3	DVCC3109
B1	DVCC3I01	L4	PT5/U1RXD	N9	SV6/NDD6
ЕS	SP5/TDO	КЗ	DVSSCOM7	R7	SV2/NDD2
E4	SP4/RTCK	N7	PT4/U1TXD	N10	SW0/NDREn
F5	SP3/TRSTn	M1	PC7/I2C0DA/INT9	R8	PP2/INT2
G6	DVCC3CMS1	T1	SM4/RESETn	- \/4	DVCC1A3
G5	PF6/I2C1CL	P7	TEST05	77	SV5/NDD5
F4	PF7/I2C1DAINTC	12	DVCC3105	\∕5	SV1/NDD1
H7	PF1/CMSHSY	N6	TEST04	P9	PP1/INT1
J7	PE7/CMSD7	L3	TEST03	L9	DVSSCOM11
E3	PF2/CMSHBK	M2	TEST02	P10	SV4/NDD4
D2	PF3/CMSVSY	M8	D√SSCOM8	U7	SV0/NDD0
K8	DVSSCOM2	P1	TEST07	R9	PPO/INTO
F3	PF0/CMSPCK	M4	TEST15	W4	DVCC3I010
L7	PE6/CMSD6	M3	TEST06	M10	DVSSCOM12
C2	PE3/CMSD3	M5	TEST01	\√6	SN2/SELJTAG
G4	PE4/CMSD4	N2	DVCC3106	T8	SM6/AMD
E2	PE5/CMSD5	N5	TESTDO	U8	SM7/AM1
K6	DVCC3CMS2	R2	DVCC1A2	W5	DVCC3I011
C1	PED/CMSD0	P6	TEST16	R10	SN0/SELMEMC
H5	PE1/CMSD1	R1	TEST14	T10	SN1/SELDVCCM
G3	PE2/CMSD2	R6	TEST12	W6	DVCC1C
J8	DVSSCOM3	P2	TEST11	W7	SMD/X1
D1	PT2/SP0D0	P4	DVSSCOM9	\7	DVSS1C
H4	PTD/SPDFSS	N3	TEST10	10/8	SM1/X2
E1	DVCC3I02	N1	TEST17	V8	DVCC1C
H6	PN1/U0RXD/SIR0IN	N4	TEST13	U9	PT7/X1USB
F2	PN0/U0TXD/SIR0OUT	P3	DVCC3107	Т9	DVCC1A4
J5	PT3/SP0DI	T2	VREFH	K9	DVSSCOM13
F1	DVCC1A1	U2	VREFL	V9	AVDD3C
J8	DVSSCOM4	U1	AV/SS3AD	W9	SR4/VSENSE
H3	PT1/SPDCLK	M	AVCC3AD	V10	SR3/REXT
K5	PT6/U1CTSn	P5	PD5/AN5/MY	W10	AV\$\$3C
G2	PN4/U0DSRn/INTD	R3	PD4/AN4/MX	U10	AVDD3T1
MB	PN7/U0RTSn/INTG	R5	PD3/AN3	V11	AVSS3T3
G1	DVCC3I03	R4	PD2/AN2	U11	AVSS3T2
J4	PN3/U0DCDn	T5	PD1/AN1	W11	SR1/DM
H2	PN5/U0RIn/INTE	T3	PD0/AN0	W12	SR0/DP
К4	PN2/U0CTSn	U3	PD6/PX/INTA(TSI)	V12	AVSS3T1
H1	PN6/U0DTRn/INTF	T4	PD7/PY/INTB	U12	AVSS3T1
L8	DVSSCOM5	√2	DVCC3108	W13	AVSS3TD
J1	SM2/XT1	V3	SW6/NDRB	V13	AVDD3T0
К1	SM3/XT2	U4	SW4/NDCE0n	J10	DVSSCOM14
M9	DVSSCOM6	W2	SW5/NDCE1n	∨14	DVCC1A5
J3	PC4/FSOUT/PWM2OUT	U5	SW3/NDCLE	T11	PMD/I2S1W/S
M7	DVCC1B1	L9	DVSSCOM10	V15	PM2/I2S1DATO
J2	PC3/MLDALM/PW/MDOUT	P8	SV7/NDD7	R11	PL2/I2S0DATI/SP1D0

• Pin Numbers and Names (2/3)

Ball No.	Pin name	Ball No.	Pin name	Ball No	Pin name
W14	PL4/I2SSCLK	M14	TEST33	E19	DVCC1A9
T12	DVCC3I2S1	R18	SB1/D9	H14	TEST36
U13	PL1/I2SDCLK/SP1CLK	M15	TEST32	F18	SE4/A4
P11	PM3/I2S1MCLK	T19	DVCCM6	G15	SG4/A20
W16	PM1/I2S1CLK	M16	SB7/D15	J11	DVSSCOM26
N11	PL3/I2S0MCLK/SP1DI	P18	SB4/D12	G16	SG2/A18
L10	DVSSC0M15	L11	DVSSC0M21	G17	SF4/A12
R12	PLD/I2SDWS/SP1FSS	L12	PP3/INT3	F15	SG5/A21
U14	DVCC3I2S2	M17	PP4/INT4	D19	DVCCM9
T13	PR0/RESETOUTn	L13	PP5/INT5	F16	SG3/A19
W15	PR1/SMCWPn/FCOUT	R19	PP6/INT6	E18	SE5/A6
W17	DVCC1A6	L14	PP7/INT7	F17	SF5/A13
U15	DVCCM1	N18	PA0/KI0	G14	DVSSCOM27
R13	TEST23	P19	DVCC3I012	E15	SG6/A22
V16	SA0/D0	N19	PA1/KI1	D18	SE6/A6
P12	TEST26	L15	PA2/KI2	C19	SE7/A7
M11	DVSSCOM16	L17	PA3/KI3	E16	DVCCM10
P13	TEST25	L16	PA4/KI4	C18	SF1/A9
W18	SL6/DMCCLKIN	M18	PA6/KI5	E17	SF6/A14
P14	TEST24	L11	DVSSCOM22	D17	SF7/A15
U15	DVCCM2	M19	PA6/KI6	H13	DVSSCOM28
T14	TEST21	K16	PA7/KI7	B19	SFD/A8
V17	SA1/D1	L19	DVCC1A8	C17	SGD/A16
V18	SA2/D2	K15	PB0/K00	D16	DVSSCOM29
M11	DVSSCOM17	L18	PB1/K01	B18	TEST43
R14	TEST22	K13	PB2/KO2	A18	TEST42
R15	TEST20	K17	SM5/TEST0n	D15	DVCCM11
U16	SA3/D3	K19	DVCC3I013	C16	SL2/DMCAP
T15	DVCCMB	К18	PB3/KO3	E14	SG7/A23
T16	SA6/D5	К14	PB4/KO4	D14	D√SSCOM30
U17	SL4/DMCDDQS0	J19	P85/K05	C15	SJ4/DMCBA0
√19	SL5/DMCDDQS1	K11	DVSSCOM23	C14	SJ5/DMCBA1
N13	DVSSCOM18	J18	PB6/KO6	F14	DVSSCOM31
T17	SA6/D6	J15	PB7/K07	F13	SH1/A25
R17	SB0/D8	H19	PC0/K08	E13	DVCC1A10
R16	SA7/D7	J16	PC1/K09	B17	SK0/DMCSDQM0/DMCDDM0
P15	DVCCM4	K11	DVSSCOM24	B16	DVCCM12
N14	TEST30	J14	DVCC182	G13	SHD/A24
U18	SA4/D4	J17	SF2/A10		DVSSCOM32
P16	SB2/D10	J13	TEST37	D13	TEST47
M12	DVSSCOM19	H18	SE2/A2	C13	SJ2/DMCRASn
N15	TEST27	K12	DVCCM7	B13	DVSSCOM33
P17	SB3/D11	G19	SED/A0	D12	SK5/SMCBE1n
U19	DVCC1A7	H16	SG1/A17	H12	PR2/INTH
N12	TEST31	G18	SE3/A3	B15	DVCCM13
T18	DVCCM5	J12	DVSSCOM25	F12	SH2/SMCBEDn
M13	TEST34	H17	SF3/A11	C12	TEST46
N17	SB6/D14	H15	TEST35	E12	SK4/SMCW/En
N16	SB5/D13	F19	SE1/A1	A14	DVSSCOM34
K10	DVSSCOM20	K12	DVCCM8	A16	SLD/DMCDCLKP

Pin Numbers and Names (3/3)

nes (.			
Ball No.	Pin name	Ball No.	Pin name
A15	SL1/DMCDCLKN	A4	DVCC3LCD4
814	DVSSCOM35	J6	PJ2/LD10
B14	SK1/DMCSDQM1/DMCDDM1	B3	PJ1/LD9
D11	SJ7/SMCAVDn	E7	SU2/LCILE
F10	DVCCM14	C6	DVSSC 0M43
G12	SJ1/DMCWEn	G8	PJ5/LD13
A13	SL3/SMCCLK	A3	PJ4/LD12
F11	DVCC1A11	D6	PJ3/LD11
B11	DVSSCOM36	A2	DVCC3LCD5
E11	SJ0/SMCOEn	C4	SU1/LCLAC
B12	SJ3/DMCCASn	B 6	PJ7/LD15
A12	DVSSCOM37	D5	PJ6/LD14
B10	SH5/SMCCS2n	H9	DVSSC 0M44
E10	SH6/SMCCS3n	C5	SU3/LCLEP
A12	DVSSCOM38	F7	SU4/LCILIP
D10	SH3/SMCCS0n	F6	PK7/LD23
A11	SJ6/DMCCKE	B2	DVCC1A14
F10	DVCCM15		
C10	SH4/SMCCS1n		
C11	SH7/DMCCSn		
A10	DVSSCOM39		
G11	SL7/SMCW/AITn		
A9	DVCC1A12		
G10	PK1/LD17		
B9	PK0/LD16		
D9	DVCC3LCD1		
C9	ST2/LD2		
E9	ST1/LD1		
A8	STD/LDD		
H11	DVSSCOM40		
B8	PK4ALD20		
F9	PK3/LD19		
A7	PK2/LD18		
D8	DVCC3LCD2		
87	ST5/LD5		
G9	ST4/LD4		
C8	ST3/LD3		
H10	DVSSCOM41		
A6	SUD/LCLCP		
E8	PK6/LD22		
B6	PK5ALD21		
D7	D/CC3LCD3		
C7	PJO/LD8		
H8	ST7/LD7		
B5	ST6/LD6		
J9	DVSSC 0M42		
Aδ	DVCC1AI3		
F8	SU7/LPRG2		
B4	SU6/LPRG1		
K7	SU5/LPRG0		

» ARM is a registered trademark and ARM926EJ-STM 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 reproduced without parts without attention from TOSHIBA. Even with TOSHIBA's, Levn with TOSHIBA's and the prevantation of the transportation of the constraints and for proving adaptation from the improve Prodect cing without and relation in the document, and for proving adaptation for the intervent states and the prevantation in the document, the specifications, held adapted to the prevantation of the application on tests for Product with the used with the substitute of the constraints of the constraint of the prevantations and conditions of the transport to Product is mitted to a specifications, held adapted with the used with the

- Exercise Description of the above, the following are applicable only of the evolution of the evolution of the above, the following are applicable only of the evolution of the evolution of the above, the following are applicable only of the evolution of the evolution of the above, the following are applicable only of the evolution of the evolution of the above, the following are applicable only of the evolution of the evolution

- •

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: TMPA912CMXBG



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный) **Факс:** 8 (812) 320-02-42 **Электронная почта:** <u>org@eplast1.ru</u> **Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.