



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

#### Features

### ARM926EJ-STM 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

LVCMOS 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

32kHz RTC JTAG 16bit TIMER > PWM Output 25MHz WDT (6ch) Input/ 4 I/O 43 Touch Touch Screen Screen Key Port Key Input -Analog Input 10bit AD ARM 926EJ-S elody (4ch) External Trigger Alarm Core Memory LCDC Controller LCD Data Color LVCMOS DDR-SDRAM UART (2ch) SDR-SDRAM TXD/RXD NANDFO ROM (Boot) I<sup>2</sup>C (1ch) SDA/SCL (2ch) I<sup>2</sup>S I/F (1ch) USB Device USB Device Sound Data RAM (High Speed) LCD ccelerato PMC SSP CLK/DO/DI HDP/HDN OFD DMA USBPON

·UART 2 channels  $\cdot I^2C$ 1 channels ·I2S interface 1 channels ·10-bit AD converter 4 channels ·16-bit timer 6 channels ·Touch-screen interface 1 channel

014 015

U13

·JTAG interface

·Power management circuit (PMC) ·Oscillation frequency detection (OFD)

### Package Information

## Pin Assignments

Α4 A5 Aβ Α7 A10 A11 A12 A13 A14 A15 A16 A17 Α1 A2 ΑЗ Α8 В1 В2 ВЗ В4 В5 В6 В7 В8 В9 B10 B11 B12 B13 B14 B15 B16 B17 С1 C2 СЗ C4 C5 С6 C7 С8 C9 C10 C11 C12 C13 C14 C15 C16 C17 D1 D2 DЗ D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 E5 E6 E10 E11 E13 E14 E16 E17 E1 E2 **E**3 E4 E7 E8 E12 E15 F1 F2 FЗ 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 lg 18 | G 17 Н1 Н2 НЗ Н4 Н5 Н6 Н7 Н8 Н9 H10 H11 H12 H13 H14 H15 |н16|н17 J2 J5 J10 J1 JЗ J4 J6 J7 J8 J9 J11 J12 J13 J14 J15 J16 J17 K1 K2 ΚЗ Κ4 K5 KВ K7 K8 K9 K10 K11 K12 K13 K14 K15 K16 K17 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L14 L15 L16 L17 L1 L13 МЗ М4 M5 M6 M7 М8 М9 M10|M11 M12 M13 M14 M15 M16 M17 М1 M2 Ν1 N2 NЗ Ν4 N5 N6 N7 Ν8 N9 N10 N11 N12 N13 N14 N15 N16 N17 Р1 P2 ΡЗ Р4 P5 Р6 P7 Р8 Р9 P10 P11 P12 P13 P14 P15 P16 P17 R16 R17 R1 R2 R3 R4 **R5** R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 Т1 Т4 T5 Т6 T7 Т8 Т9 T40 T 11 T12 T13 T14 T15 T16 T17 T2 Т3

·Package name:

FBGA177-P-1313-0.8C4

Top View

U1 U2 UЗ υ4 U5 U6 U7 П8 U9 U10 U11 U12

# • Pin Numbers and Names (1/2)

	1	2 2	3	4	5	6	7	8
$\vdash$	A1	Á2	A3	A4	A5	A6	Á7	A8
A								
	DVSSCOM	SM3/XT2	SM2/XT1	PU3/NDD3/ LD3	PUE/NDDE/ LDE	PU1/ NDO1/LD	PUO/ NDDO/LDO	SE5/A5
В	Bl	B2	B3 PC3/MLDA	B4	B5	B6	B7	₽8
	SP0/TCK	PO2/PWE	LM/PWM10 UT	PU7/ND07/ LD7	PU6/NDD6/ LD6	PU5/ ND05/LD	PU4/ NDD4/LD4	SF3/A11
С	C1	C2	03	04	C5	C6	07	C8
	SP4/RTCK	SP1/TMS	PC4/ FSOUT/ PWM3OUT	PV3/ NDCLE/ LD11	PV2/ NDALE/ LD10	PVI/ NDWEn/ LD9	PVO/ NDREn/ LD8	SG0/A16
	DI	D2	D3	D4	D5	D6 .	D7	D8
D	SP5/TDO	SP2/TDI	PC6/ 12C0CL/ USBPON	PV7/LD15	PV6/ NDRB/LD1	PV5/ NDCE1n/ LD13	PV4/ NDCE0n/ LD12	SG4/A20
	E1	E2	E3	E4	E5			
E	DAGG310	SP3/TRSTn	PC7/ I2C0DA/ INT9	DAGG310	DVSSCOM			
F	F1	F2	F3	F4				
	DVCC1B	DAGG310	D/GG3IO	DAGG310				
	G1	G2	G3	G4				
G	DVSSCOM	DVSSCOM	DVSSCOM	DVSSCOM				
н	Н	H2	НЗ	H4				
	DVCC1A	DVCC1A	DVCC1A	DVCC1A				
	JI	JE	ß	J4				
J	AVCC3AD	VREFH	VREFL	DVCC1B				
	K1	K2	К3	K4				
К	PD4/AN4/ MX	PD5/AN5/ MY	AVSS3AD	DAGG310				
	L1 PD6/	L2	L3	L4				
L	INTA(TSI)/ AN6	PD7/INTB/ AN7	D/GG3IO	SM6/AMO				
	MI	M2	M3	M4	M5	M6	M7	M8
М	DAG0310	DAGG310	PAO/KIO	PA2/KI2	DVSSCOM	AVSS3C	DVCC1A	D/GG3IO
Z	И	N2	N3	N4	N5	N6	N7	N8
	SM4/ RESETn	PNO/ UOTXD/ SIROOUT	PAI/KII	PA3/KI3	DVSSCOM	AVDD3C	AVDD3T1	AVDD3T0
Р	Pl	P2	P3	P4	P5	P6	P7	P8
	PNI/ UOFXO/ SIROIN	SM7/AM1	DVCC1C	DVSS1C	DVSSCOM	SR3/ REXT	AVSS3T2	AVSS3T1
R	F(I	F2	F3	R4	F/5	Ft6	R7	F8
	DVSSCOM	SM0/X1	SM1/X2	DVCC1C	SR4/ VSENS	AVSS3T3	SR1/DDM	SR0/DDP
H	1	2	3	4	5	6	7	8
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### Pin Numbers and Names (2/2)

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9	10	11	12	13	14	15		
A9	A10	A11	A12	A13	A14	A15	٨	
SE4/A4			SE1/A1	SEO/AO	SL2/ DMCAP	DVSSCOM		
B9	B10	B11 SF1/A9	B12 SF0/A8	B13	B14	B15	в	
SG7/A23	SF2/A10			SE7/A7	SE6/A6	SL1/ DMODOLKN		
C9	C10	C11	O12	C13	C14 SK0/	C15		
SF7/AI5	SG6/A22	SF6/A14	SF5/A13	SF4/A12	DMCSDQM0 /	SLO/DMCDC LKP/DMCSC		
D9	D10	D11	D12	D13	D14 SK1/	D15		
SG3/A19	SG2/A18	SG5/A21	SG1/A17	SK4/ SMOWEn	DMCSDQMI /DMCDDMI	SL6/ DMCCLKIN	D	
			E12	E13	E14	E15	E	
			SK5/ SMCBE1n	SJ5/ DMCBAI	SB7/D15	SB6/D14	=	
			F12	F13	F14	F15		
			SU6/ DMCCKE	SJ4/ DMCBA0	SB5/D13	SB4/D12	F	
			G12	G13	G14	G15		
			DVCCM	SJ3/ DMCCASn	SB3/D11	SB2/D10	G	
			H12	H13	H14	H15		
			DVCCM	SU2/ DMCRASn	SB1/D9	SBO/D8	Н	
			J12	J13	J14	J15	Ι.	
			DVCCM	SJ1/ DMCWEn	SL5/ DMCDDQS1	SL4/ DMCDDQS0	J	
			K12	K13	K14	K15		
			DVCC1A	SJO/ SMCOEn	SA7/D7	SA6/D6	K	
			L12	L13	L14	L15		
			DVCC1B	SH7/ DMCCSn	SA5/D5	SA4/D4	L	
M9	M9 M10 M1		MI2	M13	MI 4	M15		
DAG0310	SN2/ AVCC3H		SNI/ SELDVOOM	SH4/ SMCCSIn	SA3/D3	SA2/D2	M	
N9	NIO	NI1	N12	N13	N14	N15	Т	
		PT2/	PT4/				N	
PB2/K02/ LCLFP			UTXD/ USBPON	SH3/ SMCCSOn	SAI/DI	SA0/D0	"	
P9	P10	P11	P12	P13	P14	P15	$\vdash$	
		PT6/	PT1/	PTO/			P	
SNO/SELM EMC	PB0/K00/ LCLCP	Ut OTSn/ I2S0DATO	SPOCLK/ I2SOCLK	SPOFSS/ I2SOWS	PT3/SP00I/ I2S0MCLK	SH2/ SMCBEOn		
F9	F(10	R11	F12	F(13	F(14	F15	П	
AVSS3T0	PB3/K03/	PT7/ X1USB/	PT5/ UIRXD/	SN7/HDM	SN6/HDP	DVSSCOM	R	
9	<u>LCLLP</u> 10	SELNAND 11	<u>USBOC</u> 12	13	14	15	$\vdash$	
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