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#### What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

#### Details

Product Status	Active
Core Processor	ARM® Cortex®-M4F
Core Size	32-Bit Single-Core
Speed	96MHz
Connectivity	1-Wire, I <sup>2</sup> C, SPI, UART/USART, USB
Peripherals	Brown-out Detect/Reset, POR, PWM, WDT
Number of I/O	49
Program Memory Size	2MB (2M x 8)
Program Memory Type	FLASH
EEPROM Size	<u>.</u>
RAM Size	256K x 8
Voltage - Supply (Vcc/Vdd)	1.14V ~ 3.6V
Data Converters	A/D 4x10b
Oscillator Type	Internal
Operating Temperature	-30°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	81-WFBGA, WLBGA
Supplier Device Package	81-WLP (3.95x4.11)
Purchase URL	https://www.e-xfl.com/product-detail/analog-devices/max32621iwg-t

Email: info@E-XFL.COM

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# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **Absolute Maximum Ratings**

(All voltages with respect to V <sub>SS</sub> , unles	s otherwise noted.)
V <sub>DD18</sub>	0.3V to +1.89V
V <sub>DD12</sub>	
V <sub>DDA</sub> with respect to V <sub>SSA</sub>	0.3V to +1.89V
V <sub>RTC</sub>	0.3V to +1.89V
V <sub>DDB</sub>	0.3V to +3.6V
V <sub>REF</sub>	0.3V to +3.6V
32KIN, 32KOUT	0.3V to +3.6V
RSTN, SRSTN, GPIO, DP, DM, JTAG	0.3V to +3.6V
AIN[1:0]	0.3V to +5.5V
AIN[3:2]	0.3V to +3.6V
V <sub>DDIO</sub>	0.3V to +3.6V

$V_{DDIOH}$ Total current $V_{DD18}$ , $V_{DDIO}(sink)$ Total current $V_{SS}$ Output current (sink) by Any I/O pin Output current (source) by Any I/O pin Continuous Power Dissipation ( $T_A = +70^{\circ}C$ ) TQFP (multilayer board)	100mA 100mA 
(derate 45.5mW/°C above +70°C) Operating Temperature Range Storage Temperature Range Soldering Temperature (reflow)	30°C to +85°C -65°C to +150°C

This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operation sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

### Package Thermal Characteristics (Note 1)

TQFP

Junction-to-Ambient Thermal Resistance  $(\theta_{JA})$ .......22°C/W Junction-to-Case Thermal Resistance  $(\theta_{JC})$ ......2°C/W

WLP

Note 1: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to www.maximintegrated.com/thermal-tutorial.

#### **Electrical Characteristics**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
	V <sub>DD18</sub>		1.71	1.8	1.89	
	V <sub>DD12</sub>		1.14	1.2	1.26	
	V <sub>DDA</sub>		1.71	1.8	1.89	
Supply Voltage	V <sub>RTC</sub>		1.71	1.8	1.89	V
	V <sub>DDB</sub>		3.04	3.3	3.60	
	V <sub>DDIO</sub>		1.71	1.8	3.60	
	V <sub>DDIOH</sub>	V <sub>DDIOH</sub> must be ≥ V <sub>DDIO</sub>	1.71	1.8	3.60	
Power-Fail Reset Voltage	V <sub>RST</sub>	Monitors V <sub>DD18</sub>	1.1		1.70	V
Power On Reset Voltage	V <sub>POR</sub>	Monitors V <sub>DD18</sub>		1.5		V
RAM Data Retention Voltage	V <sub>DRV</sub>	V <sub>DD12</sub> supply, retention in LP1		0.93		V
V <sub>DD12</sub> Dynamic Current, LP3 Mode	IDD12_DLP3	Measured on the $V_{DD12}$ pin and executing code from cache memory, all inputs are tied to $V_{SS}$ or $V_{DDIO}$ , outputs do not source/sink any current, PMU disabled		102		μΑ/ MHz

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
V <sub>DD12</sub> Current, LP1 Mode	I <sub>DD12_LP1</sub>	Standby state with full data retention		1.11		μA
V <sub>DD18</sub> Current, LP1 Mode	I <sub>DD18_LP1</sub>	Standby state with full data retention		120		nA
V <sub>RTC</sub> Current,	1	RTC disabled		244		nA
LP1 Mode	IRTC_LP1	RTC enabled		594		nA
V <sub>DD12</sub> Current, LP0 Mode	I <sub>DD12_LP0</sub>			14		nA
V <sub>DD18</sub> Current, LP0 Mode	I <sub>DD18_LP0</sub>			120		nA
V <sub>RTC</sub> Current,	1	RTC disabled		105		nA
LP0 Mode	IRTC_LP0	RTC enabled		505		nA
DTC Operating Current	IRTC_LP23	LP3, LP2 modes		0.7		μA
RTC Operating Current	IRTC_LP01	LP1, LP0 modes		0.35		μA
LP2 Mode Resume Time	t <sub>LP2_ON</sub>			0		μs
LP1 Mode Resume Time	tLP1_ON			5		μs
LP0 Mode Resume Time	t <sub>LP0_ON</sub>			11		μs
CLOCKS						
		Factory default	94	96.0	98	MHz
Internal Relaxation Oscillator Frequency	<sup>f</sup> INTCLK	Firmware trimmed, required for USB compliance	95.76	96.0	96.24	MHz
Internal RC Oscillator Frequency	f <sub>RCCLK</sub>		0.001	4	4.1	MHz
System Clock Frequency	fск		0.371		97.92	MHz
System Clock Period	t <sub>CK</sub>			1/f <sub>CK</sub>		
RTC Input Frequency	f <sub>32KIN</sub>	32kHz watch crystal, 6pF, ESR < 70kΩ		32.768		kHz
RTC Power Up Time	<sup>t</sup> RTC_ON			250		ms
GENERAL PURPOSE I/O						
		Legacy V <sub>DD18</sub> I/O supply, includes JTAG			0.3 x V <sub>DD18</sub>	
Input Low Voltage for SRSTN, and All Port Pins	V <sub>IL</sub>	V <sub>DDIO</sub> selected as I/O supply, includes JTAG			0.3 x V <sub>DDIO</sub>	V
		V <sub>DDIOH</sub> selected as I/O supply			0.3 x V <sub>DDIOH</sub>	
		Legacy V <sub>DD18</sub> I/O supply			0.3 x V <sub>RTC</sub>	
Input Low Voltage for RSTN	V <sub>IL</sub>	$V_{DDIO}$ or $V_{DDIOH}$ selected as I/O supply			0.3 x V <sub>RTC</sub>	

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
		Legacy V <sub>DD18</sub> I/O supply, includes JTAG	0.7 x V <sub>DD18</sub>			
Input High Voltage for SRSTN, and All Port Pins	V <sub>IH</sub>	V <sub>DDIO</sub> selected as I/O supply, includes JTAG	0.7 x V <sub>DDIO</sub>			V
		V <sub>DDIOH</sub> selected as I/O supply	0.7 x V <sub>DDIOH</sub>			
	N/	Legacy V <sub>DD18</sub> I/O supply	0.7 x V <sub>RTC</sub>			
Input High Voltage for RSTN	V <sub>IH</sub>	$V_{DDIO}$ or $V_{DDIOH}$ selected as I/O supply	0.7 x V <sub>RTC</sub>			
Input Hysteresis (Schmitt)	VIHYS			100		mV
		I <sub>OL</sub> = 4mA (normal drive), legacy V <sub>DD18</sub> I/O supply, includes JTAG		0.2	0.4	
		I <sub>OL</sub> = 24mA (high drive), legacy V <sub>DD18</sub> I/O supply, includes JTAG		0.2	0.4	
Output Low Voltage for All Port Pins	V <sub>OL</sub>	$I_{OL}$ = 4mA (normal drive), $V_{DDIO}$ = $V_{DDIOH}$ = 1.71V, $V_{DDIO}$ selected as I/O supply, includes JTAG		0.2	0.4	V
		$I_{OL}$ = 24mA (high drive), $V_{DDIO}$ = $V_{DDIOH}$ = 1.71V, $V_{DDIO}$ selected as I/O supply		0.2	0.4	
		$I_{OL}$ = 900µA, V <sub>DDIO</sub> = 1.71V, V <sub>DDIOH</sub> = 2.97V, V <sub>DDIOH</sub> selected as I/O supply		0.2	0.45	
Combined I <sub>OL</sub> , All GPIO	I <sub>OL_TOTAL</sub>				48	mA
		$I_{OH}$ = -2mA (normal drive), legacy V <sub>DD18</sub> I/O supply, includes JTAG	V <sub>DD18</sub> - 0.4			
		$I_{OH}$ = -8mA (high drive), legacy V <sub>DD18</sub> I/O supply, includes JTAG	V <sub>DD18</sub> - 0.4			
Output High Voltage for All Port Pins		$I_{OH}$ = -2mA (normal drive), $V_{DDIO}$ = $V_{DDIOH}$ = 1.7V, $V_{DDIO}$ selected as I/O supply, includes JTAG	V <sub>DDIO</sub> - 0.4			- V
	V <sub>OH</sub>	$I_{OH}$ = -8mA (high drive), $V_{DDIO}$ = $V_{DDIOH}$ = 1.7V, $V_{DDIO}$ selected as I/O supply, includes JTAG	V <sub>DDIO</sub> - 0.4			
		$I_{OH}$ = -300µA, V <sub>DDIOH</sub> = 2.97V, V <sub>DDIOH</sub> selected as I/O supply	V <sub>DDIO</sub> - 0.4			
		$I_{OH}$ = -2mA, $V_{DDIO}$ = 1.71V, $V_{DDIOH}$ = 2.97V, $V_{DDIO}$ selected as I/O supply	V <sub>DDIO</sub> - 0.45			

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
Combined I <sub>OH</sub> , All GPIO	IOH_TOTAL				48	mA
Input/Output Pin Capacitance for All Port Pins	C <sub>IO</sub>			3		pF
		$V_{DD18}$ = 1.89V $V_{IN}$ = 0V, internal pullup disabled, legacy $V_{DD18}$ I/O supply	-100		+100	
Input Leakage Current Low	Ι <sub>Ι</sub>	$V_{DDIO}$ = 1.89V, $V_{DDIOH}$ = 3.6V, $V_{DDIOH}$ selected as I/O supply, $V_{IN}$ = 0V, internal pullup disabled	-100		+100	- nA
		$V_{DD18}$ = 1.89V, $V_{IN}$ = 1.89V, internal pulldown disabled, legacy $V_{DD18}$ I/O supply	-100		+100	
	lін	$V_{DDIO}$ = 1.89V, $V_{DDIOH}$ = 3.6V, $V_{IN}$ = 3.6V, internal pulldown disabled, $V_{DDIOH}$ selected as I/O supply	-100		+100	nA
Input Leakage Current High		$V_{DD18}$ = 0V, $V_{IN}$ < 1.89V, legacy $V_{DD18}$ I/O supply	-1		+1	
	IOFF	$V_{DDIO}$ = 0V, $V_{DDIOH}$ = 0V, $V_{DDIO}$ selected as I/O supply, $V_{IN}$ < 1.89V	-1		+1	μA
		$V_{DD18}$ = 1.71V, $V_{IN}$ = 3.60V, legacy $V_{DD18}$ I/O supply	-2		+2	
	I <sub>IH3V</sub>	$V_{DDIO} = V_{DDIOH} = 1.71V$ , $V_{DDIO}$ selected as I/O supply, $V_{IN} = 3.6V$	-2		+2	μA
Input Pullup Resistor, SRSTN, TMS, TCK, TDI	R <sub>PU_VDDIO</sub>	Pullup to V <sub>DDIO</sub>		25		kΩ
Input Pullup Resistor RSTN	R <sub>PU_VRTC</sub>	Pullup to V <sub>RTC</sub>		25		kΩ
Input Pullup/Pulldown All	Paul anua	Normal resistance mode		25		kΩ
GPIO	R <sub>PU_GPIO</sub>	Highest resistance mode		1		MΩ
FLASH MEMORY						
Page Size				8		kB
Flash Erase Time	t <sub>M_ERASE</sub>	Mass erase		30		ms
	<sup>t</sup> P_ERASE	Page erase		30		ms
Flash Programming Time Per Word	t <sub>PROG</sub>			60		μs
Flash Endurance			10			kcycles
Data Retention	t <sub>RET</sub>	T <sub>A</sub> = +85°C	10			years

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **USB Electrical Characteristics**

(Limits are tested at  $T_A = +25^{\circ}C$  and  $T_A = +85^{\circ}C$ . Limits over the operating temperature range and relevant supply voltage range are guaranteed by design and characterization. Specifications marked GBD are guaranteed by design and not production tested.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Single-Ended Input High Voltage DP, DM	V <sub>IHD</sub>		2.0			V
Single-Ended Input Low Voltage DP, DM	V <sub>ILD</sub>				0.8	V
Output Low Voltage DP, DM	V <sub>OLD</sub>	$R_L = 1.5k\Omega$ from DP to 3.6V			0.3	V
Output High Voltage DP, DM	V <sub>OHD</sub>	$R_L$ = 15k $\Omega$ from DP and DM to V <sub>SS</sub>	2.8			V
Differential Input Sensitivity DP, DM	V <sub>DI</sub>	DP to DM	0.2			V
Common-Mode Voltage Range	V <sub>CM</sub>	Includes V <sub>DI</sub> range	0.8		2.5	V
Single-Ended Receiver Threshold	V <sub>SE</sub>		0.8		2.0	V
Single-Ended Receiver Hysteresis	V <sub>SEH</sub>			200		mV
Differential Output Signal Cross-Point Voltage	V <sub>CRS</sub>	C <sub>L</sub> = 50pF, GBD	1.3		2.0	V
DP, DM Off-State Input Impedance	R <sub>LZ</sub>		300			kΩ
Driver Output Impedance	R <sub>DRV</sub>	Steady-state drive	28		44	Ω
	P	Idle	0.9		1.575	kO
DP Pullup Resistor	R <sub>PU</sub>	Receiving	1.425		3.090	kΩ
USB TIMING		·				
DP, DM Rise Time (Transmit)	t <sub>R</sub>	C <sub>L</sub> = 50pF, GBD	4		20	ns
DP, DM Fall Time (Transmit)	t <sub>F</sub>	C <sub>L</sub> = 50pF, GBD	4		20	ns
Rise/Fall Time Matching (Transmit)	t <sub>R</sub> , t <sub>F</sub>	C <sub>L</sub> = 50pF, GBD	90		110	%

#### **ADC Electrical Characteristics**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Resolution				10		bits
ADC Clock Rate	<b>f</b> ACLK		0.1		8	MHz
ADC Clock Period	t <sub>ACLK</sub>			1/f <sub>ACLK</sub>		μs
Input Voltage Range		AIN[3:0], ADC_CHSEL = 0–3, BUF_BYPASS = 1	V <sub>SSA</sub>		V <sub>DDA</sub>	
		AIN[1:0], ADC_CHSEL = 4–5, BUF_BYPASS = 1	V <sub>SSA</sub>		5.5V	V
	V <sub>AIN</sub>	AIN[3:0], ADC_CHSEL = 0-3, BUF_BYPASS = 0	50mV		V <sub>DDA -</sub> 50mV	V
		AIN[1:0], ADC_CHSEL = 4-5, BUF_BYPASS = 0	50mV		5.5V	

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **ADC Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Input Impedance	R <sub>AIN</sub>	AIN[1:0], ADC_HSEL = 4–5, ADC active		45		kΩ
Input Dynamic Current, Switched		ADC active, ADC buffer bypassed		4.5		μA
Capacitance	IAIN	ADC active, ADC buffer enabled		50		nA
		Fixed capacitance to ground		1		pF
Analog Input Capacitance	C <sub>AIN</sub>	Dynamically switched capacitance		250		nF
Integral Nonlinearity	INL				±2	LSb
Differential Nonlinearity	DNL				±1	LSb
Offset Error	V <sub>OS</sub>			±1		LSb
Gain Error	GE			±2		LSb
ADC Active Current	I <sub>ADC</sub>	ADC active, reference buffer enabled, input buffer disabled		240		μA
Input Buffer Active Current	I <sub>INBUF</sub>			53		μA
ADC Setup Time	t <sub>ADC_SU</sub>	Any power-up of: ADC clock, ADC bias, reference buffer, or input buffer to CpuAdcStart			10	μs
		Any power-up of: ADC clock or ADC bias to CpuAdcStart			48	<sup>t</sup> ACLK
ADC Output Latency	t <sub>ADC</sub>			1025		t <sub>ACLK</sub>
ADC Sample Rate	f <sub>ADC</sub>				7.80	ksps
		AIN0 or AIN1, ADC inactive or channel not selected		0.12	4	nA
ADC Input Leakage	IADC_LEAK	AIN2 or AIN3, ADC inactive or channel not selected		0.02	1.0	nA
AIN0/AIN1 Resistor Divider Error		ADC_CHSEL = 4 or 5, not including ADC offset/gain error		±2		LSb
Full-Scale Voltage	V <sub>FS</sub>	ADC code = 0x3FF		1.20		V
Signal to Noise Ratio	SNR			58.5		dB
Signal to Noise and Distortion	SINAD			58.5		dB
Total Harmonic Distortion	THD			-68.5		dB
Spurious Free Dynamic Range	SFDR			74		dB
Bandgap Temperature Coefficient	V <sub>TEMPCO</sub>	Box method		30		ppm/°C
Reference Input Capacitance	C <sub>REF_IN</sub>	Dynamically switched capacitance, ADC_ XREF=1, ADC active		250		fF
External Reference Voltage	V <sub>REF_EXT</sub>	ADC_XREF = 1	1.17	1.23	1.29	V
Reference Dynamic Current	IREF_EXT	ADC_XREF=1, ADC active		4.1		μA

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **Electrical Characteristics—SPI Master/SPIX Master**

(Timing specifications are guaranteed by design and are not production tested.)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
Master Operating Frequency	fмск				48	MHz
Master SCLK Period	t <sub>MCK</sub>			1/f <sub>MCK</sub>		ns
SCLK Output Pulse-Width High	t <sub>MCH</sub>		t <sub>MCK</sub> /2			ns
SCLK Output Pulse-Width Low	t <sub>MCL</sub>		(t <sub>MCK</sub> /2) - 4			ns
MOSI Output Hold Time After SCLK Sample Edge	t <sub>МОН</sub>		(t <sub>MCK</sub> /2) - 4			ns
MOSI Output Valid to Sample Edge	t <sub>MOV</sub>		(t <sub>MCK</sub> /2) - 4			ns
MISO Input Valid to SCLK Sample Edge Setup	t <sub>MIS</sub>		1			ns
MISO Input to SCLK Sample Edge	t <sub>MIH</sub>				1	ns

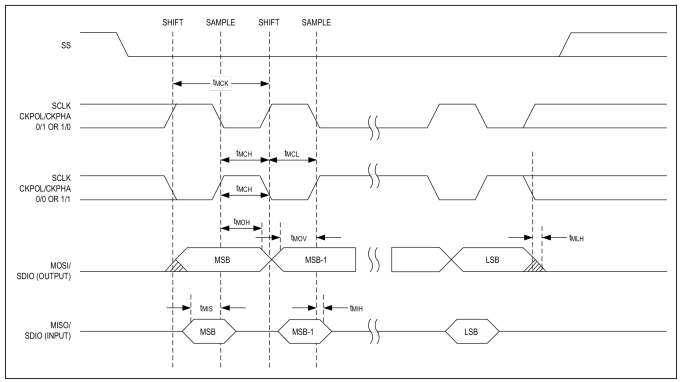
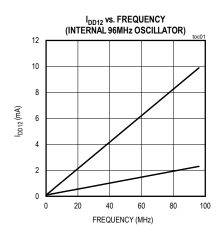


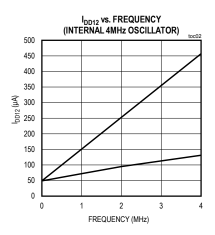
Figure 1. SPI Master and SPI XIP Master Timing

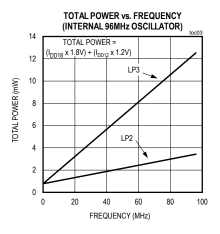
## High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

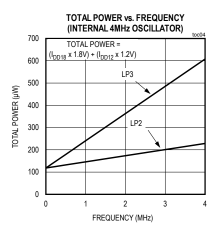
#### **Typical Operating Characteristics**

(VDD18 = 1.8V, VDD18 = 1.8V.)



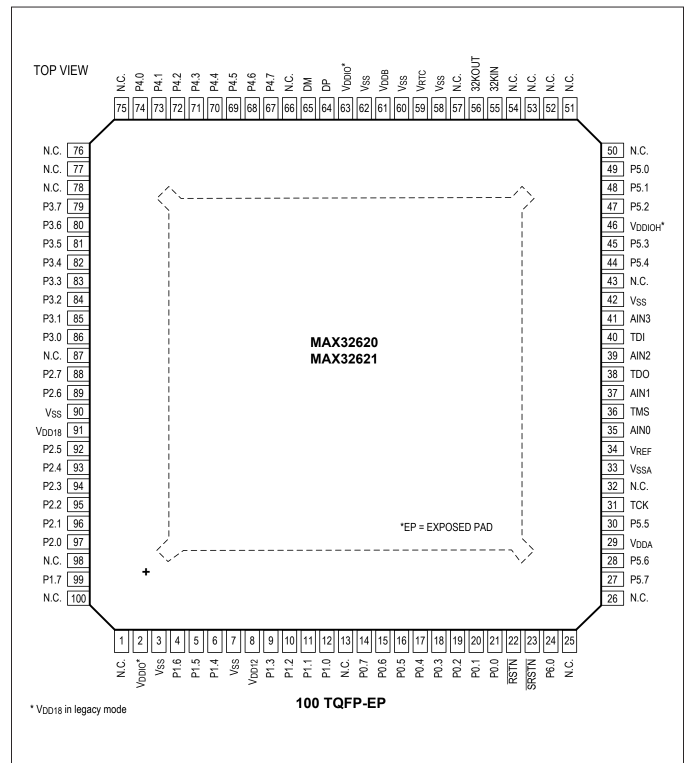






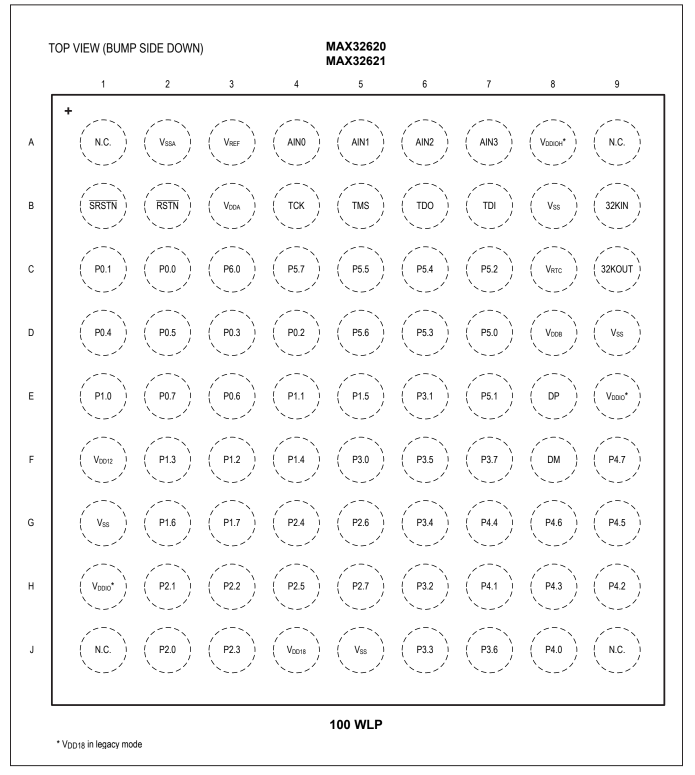
### High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **Pin Configuration**



# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

### **Pin Configuration (continued)**



# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

### **Pin Description (continued)**

Р	IN		FUNCTION
TQFP	WLP	NAME	FUNCTION
36	B5	TMS	JTAG Test Mode Select Serial Wire Debug I/O This pin has an internal $25k\Omega$ pullup to V <sub>DDIO</sub> .
38	B6	TDO	JTAG Test Data Output
40	B7	TDI	JTAG Test Data Input. This pin has an internal $25k\Omega$ pullup to V <sub>DDIO</sub> .
RESET	-		
22	B2	RSTN	Hardware Reset, Active-Low Input. The device remains in reset while this pin is in its active state. When the pin transitions to its inactive state, the device performs a POR reset (resetting all logic on all supplies except for real-time clock circuitry) and begins execution. This pin has an internal $25k\Omega$ pullup to the V <sub>RTC</sub> supply. This pin should be left unconnected if the system design does not provide a reset signal to the device.
23	B1	SRSTN	Software Reset, Active-Low Input/Output. The device remains in software reset while this pin is in its active state. When the pin transitions to its inactive state, the device performs a reset to the ARM core, digital registers and peripherals (resetting most of the core logic on the V <sub>DD12</sub> supply). This reset does not affect the POR only registers, RTC logic, ARM debug engine or JTAG debugger allowing for a soft reset without having to reconfiguring all registers. After the device senses $\overline{SRSTN}$ as a logic 0, the pin automatically reconfigures as an output sourcing a logic 0. The device continues to output for 6 system clock cycles and then repeats the input sensing/output driving until $\overline{SRSTN}$ is sensed inactive. This pin is internally connected with an internal $25k\Omega$ pullup to the V <sub>RTC</sub> supply. This pin should be left unconnected if the system design does not provide a reset signal to the device.
GENERAL	PURPOSE I	O AND SPE	CIAL FUNCTIONS
21	C2	P0.0	
20	C1	P0.1	
19	D4	P0.2	
18	D3	P0.3	General-Purpose I/O, Port 0. Most port pins have multiple special functions. See Table 1 for
17	D1	P0.4	details.
16	D2	P0.5	1
15	E3	P0.6	1
14	E2	P0.7	1
12	E1	P1.0	
11	E4	P1.1	1
10	F3	P1.2	1
9	F2	P1.3	General-Purpose I/O, Port 1. Most port pins have multiple special functions. See Table 1 for
6	F4	P1.4	details.
5	E5	P1.5	1
4	G2	P1.6	1
4			

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

### **Pin Description (continued)**

P	PIN						
TQFP	WLP NAME		FUNCTION				
97	J2	P2.0					
96	H2	P2.1					
95	H3	P2.2					
94	J3	P2.3	General-Purpose I/O, Port 2. Most port pins have multiple special functions. See Table 1 for details.				
93	G4	P2.4					
92	H4	P2.5					
89	G5	P2.6					
88	H5	P2.7					
86	F5	P3.0					
85	E6	P3.1					
84	H6	P3.2					
83	J6	P3.3	General-Purpose I/O, Port 3. Most port pins have multiple special functions. See Table 1 for				
82	G6	P3.4	details.				
81	F6	P3.5					
80	J7	P3.6					
79	F7	P3.7					
74	J8	P4.0					
73	H7	P4.1					
72	H9	P4.2					
71	H8	P4.3	General-Purpose I/O, Port 4. Most port pins have multiple special functions. See Table 1 for				
70	G7	P4.4	details.				
69	G9	P4.5					
68	G8	P4.6					
67	F9	P4.7					
49	D7	P5.0					
48	E7	P5.1					
47	C7	P5.2					
45	D6	P5.3	General-Purpose I/O, Port 5. Most port pins have multiple special functions. See Table 1 for				
44	C6	P5.4	details.				
30	C5	P5.5					
28	D5	P5.6					
27	C4	P5.7					
24	C3	P6.0	General-Purpose I/O, Port 6.0. Most port pins have multiple special functions. See Table 1 for details.				

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### **Pin Description (continued)**

PIN			FUNCTION				
TQFP	WLP	NAME	FUNCTION				
ANALOG IN	IPUT PINS						
35	A4	AIN0	ADC Input 0. 5V-tolerant input.				
37	A5	AIN1	ADC Input 1. 5V-tolerant input.				
39	A6	AIN2	ADC Input 2				
41	A7	AIN3	ADC Input 3				
NO CONNE	NO CONNECTS						
1, 13, 25, 26, 32, 43, 50–54, 57, A1, A9, 66, 75–78, J1, J9 87, 98, 100		N.C.	No Connection				

#### Table 1. MAX32620/MAX32621 GPIO Special Function Cross Reference

GPIO	PRIMARY FUNCTION	SECONDARY FUNCTION	PULSE TRAIN OUTPUT	TIMER INPUT	GPIO OUTPUT	TERTIARY FUNCTION	QUATERNARY FUNCTION
P0.0	UART0A_RX	UART0B_TX	PT_PT0	TIMER_TMR0	GPIO_INT(P0)		
P0.1	UART0A_TX	UART0B_RX	PT_PT1	TIMER_TMR1	GPIO_INT(P0)		
P0.2	UART0A_CTS	UART0B_RTS	PT_PT2	TIMER_TMR2	GPIO_INT(P0)		
P0.3	UART0A_RTS	UART0B_CTS	PT_PT3	TIMER_TMR3	GPIO_INT(P0)		
P0.4	SPIM0_SCK		PT_PT4	TIMER_TMR4	GPIO_INT(P0)		
P0.5	SPIM0_MOSI/ SDIO0		PT_PT5	TIMER_TMR5	GPIO_INT(P0)		
P0.6	SPIM0_MISO/ SDIO1		PT_PT6	TIMER_TMR0	GPIO_INT(P0)		
P0.7	SPIM0_SS0		PT_PT7	TIMER_TMR1	GPIO_INT(P0)		
P1.0	SPIM1_SCK	SPIX_SCK	PT_PT8	TIMER_TMR2	GPIO_INT(P1)		
P1.1	SPIM1_MOSI/ SDIO0	SPIX_SDIO0	PT_PT9	TIMER_TMR3	GPIO_INT(P1)		
P1.2	SPIM1_MISO/ SDIO1	SPIX_SDIO1	PT_PT10	TIMER_TMR4	GPIO_INT(P1)		
P1.3	SPIM1_SS0	SPIX_SS	PT_PT11	TIMER_TMR5	GPIO_INT(P1)		
P1.4	SPIM1_SDIO2	SPIX_SDIO2	PT_PT12	TIMER_TMR0	GPIO_INT(P1)		
P1.5	SPIM1_SDIO3	SPIX_SDIO3	PT_PT13	TIMER_TMR1	GPIO_INT(P1)		
P1.6	I2CM0/SA_SDA		PT_PT14	TIMER_TMR2	GPIO_INT(P1)		
P1.7	I2CM0/SA_SCL		PT_PT15	TIMER_TMR3	GPIO_INT(P1)		
P2.0	UART1A_RX	UART1B_TX	PT_PT0	TIMER_TMR4	GPIO_INT(P2)		
P2.1	UART1A_TX	UART1B_RX	PT_PT1	TIMER_TMR5	GPIO_INT(P2)		

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### Table 1. MAX32620/MAX32621 GPIO Special Function Cross Reference (continued)

GPIO	SPECIAL FUNCTIONS							
P2.2	UART1A_CTS	UART1B_RTS	PT_PT2	TIMER_TMR0	GPIO_INT(P2)			
P2.3		UART1B_CTS						
	UART1A_RTS	UARTIB_CIS	PT_PT3	TIMER_TMR1	GPIO_INT(P2)			
P2.4	SPIM2A_SCK		PT_PT4	TIMER_TMR2	GPIO_INT(P2)			
P2.5	SPIM2A_MOSI/ SDIO0		PT_PT5	TIMER_TMR3	GPIO_INT(P2)			
P2.6	SPIM2A_MISO/ SDIO1		PT_PT6	TIMER_TMR4	GPIO_INT(P2)			
P2.7	SPIM2A_SS0		PT_PT7	TIMER_TMR5	GPIO_INT(P2)			
P3.0	UART2A_RX	UART2B_TX	PT_PT8	TIMER_TMR0	GPIO_INT(P3)			
P3.1	UART2A_TX	UART2B_RX	PT_PT9	TIMER_TMR1	GPIO_INT(P3)			
P3.2	UART2A_CTS	UART2B_RTS	PT_PT10	TIMER_TMR2	GPIO_INT(P3)			
P3.3	UART2A_RTS	UART2B_CTS	PT_PT11	TIMER_TMR3	GPIO_INT(P3)			
P3.4	I2CM1/SB_SDA	SPIM2A_SS1	PT_PT12	TIMER_TMR4	GPIO_INT(P3)			
P3.5	I2CM1/SB_SCL	SPIM2A_SS2	PT_PT13	TIMER_TMR5	GPIO_INT(P3)			
P3.6	SPIM1_SS1	SPIX_SS1	PT_PT14	TIMER_TMR0	GPIO_INT(P3)			
P3.7	SPIM1_SS2	SPIX_SS2	PT_PT15	TIMER_TMR1	GPIO_INT(P3)			
P4.0	OWM_I/O	SPIM2A_SR0	PT_PT0	TIMER_TMR2	GPIO_INT(P4)			
P4.1	OWM_PUPEN	SPIM2A_SR1	PT_PT1	TIMER_TMR3	GPIO_INT(P4)			
P4.2	SPIM0_SDIO2		PT_PT2	TIMER_TMR4	GPIO_INT(P4)			
P4.3	SPIM0_SDIO3		PT_PT3	TIMER_TMR5	GPIO_INT(P4)			
P4.4	SPIM0_SS1		PT_PT4	TIMER_TMR0	GPIO_INT(P4)			
P4.5	SPIM0_SS2		PT_PT5	TIMER_TMR1	GPIO_INT(P4)			
P4.6	SPIM0_SS3		PT_PT6	TIMER_TMR2	GPIO_INT(P4)			
P4.7	SPIM0_SS4		PT_PT7	TIMER_TMR3	GPIO_INT(P4)			
P5.0	Reserved	SPIM2B_SCK	PT_PT8	TIMER_TMR4	GPIO_INT(P5)			
P5.1	Reserved	SPIM2B_ MOSI/SDIO0	PT_PT9	TIMER_TMR5	GPIO_INT(P5)			
P5.2	Reserved	SPIM2B_ MISO/SDIO1	PT_PT10	TIMER_TMR0	GPIO_INT(P5)			
P5.3	Reserved	SPIM2B_SS0	PT_PT11	TIMER_TMR1	GPIO_INT(P5)	UART3A_RX	UART3B_TX	
P5.4	Reserved	SPIM2B_ SDIO2	PT_PT12	TIMER_TMR2		UART3A_TX	UART3B_RX	
P5.5	Reserved	SPIM2B_ SDIO3	PT_PT13	TIMER_TMR3	GPIO_INT(P5)	UART3A_CTS	UART3B_RTS	
P5.6	Reserved	SPIM2B_SR	PT_PT14	TIMER_TMR4	GPIO_INT(P5)	UART3A_RTS	UART3B_CTS	
P5.7	I2CM2/SC_SDA	SPIM2B_SS1	PT_PT15	TIMER_TMR5	GPIO_INT(P5)			
P6.0	I2CM2/SC_SCL	SPIM2B_SS2	PT_PT0	TIMER_TMR0	GPIO_INT(P5)			

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### MAX32620/MAX32621 Detailed Description

The MAX32620/MAX32621 is a low-power, mixed signal microcontroller that includes the ARM Cortex-M4 with FPU core with a maximum operating frequency of 96MHz. An internal 4MHz oscillator supports minimal power consumption for applications requiring always-on monitoring. The MAX32621 is a secure version, incorporating a trust protection unit (TPU) with encryption and advanced security features.

Application code executes from an onboard 2MB/1MB program flash memory, with 256KB SRAM available for general application use. An 8KB instruction cache improves execution throughput, and a transparent code scrambling scheme protects customer intellectual property residing in the program flash memory. Additionally, a SPI execute in place (SPIX) external memory interface allows application code and data (up to 16MB) to be accessed from an external SPI memory device.

A 10-bit sigma-delta ADC is provided with a multiplexer front end for four external input channels (two of which are 5.5V tolerant) and internal channels to monitor supply voltages. Built-in limit monitors allow converted input samples to be compared against user-configurable high and low limits, with an option to trigger an interrupt and wake the CPU from a low power mode if attention is required.

A wide variety of communications and interface peripherals are provided, including a USB 2.0-compliant slave interface, three master SPI interfaces, four UART interfaces with multidrop support, three master I<sup>2</sup>C interfaces, and a slave I<sup>2</sup>C interface.

#### **ARM Cortex-M4 with FPU Core**

The ARM Cortex-M4 with FPU core is ideal for the emerging category of wearable medical and wellness applications. The architecture combines high-efficiency signal processing functionality with low power, low cost, and ease of use.

- Floating Point Unit (FPU)
- Memory Protection Unit
- Full debug support level
  - Debug Access Port (DAP)
  - · Breakpoints
  - DWT
  - Flash patch
  - · Halting debug

- Debug access port : JTAG or serial wire
- NVIC support
  - 52 interrupts to be grouped by firmware into 8 levels of priority
- DSP supports Single Instruction Multiple Data (SIMD) Path DSP extensions, providing:
  - 4 parallel 8 bit add/sub
  - 2 parallel 16 bit add/sub
  - 2 parallel MACs
  - 32 or 64 bit accumulate
  - Signed, unsigned, data with or without saturation

#### **Power Operating Modes**

#### Low Power Mode 0 (LP0)

This mode places the core and peripheral logic in a static, low-power state. All features of the device are disabled except:

- Power sequencer
- RTC (if enabled)
- Key data retention registers
- Power-on reset
- Voltage supply monitoring

Data retention in this mode can be maintained using only the  $V_{RTC}$  supply, with all other voltage supplies disabled.

#### Low Power Mode 1 (LP1)

This mode places the core logic in a static, low-power state which supports a fast wakeup feature. Data retention in this mode can be maintained using only the  $V_{\text{RTC}}$  supply, with all other voltage supplies disabled.

#### Low Power Mode 2 (LP2)

This configuration allows the ADC and some peripherals to operate while the ARM core is in sleep mode. The peripheral management unit provides intelligent, dynamic clocking of any enabled peripherals, ensuring the lowest power consumption possible.

#### Low Power Mode 3 (LP3)

During this state, the CPU is executing application code and all digital and analog peripherals are fully powered and awake. Dynamic clocking disables peripherals not in use, providing the optimal mix of high-performance and low power consumption.

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

#### Analog to Digital Converter (ADC)

The 10-bit sigma-delta ADC provides 4 external inputs and can also be configured to measure all internal power supplies. It operates at a maximum of 7.8ksps. AIN0 and AIN1 are 5.5V tolerant, making them suitable for monitoring batteries.

An optional feature allows samples captured by the ADC to be automatically compared against user-programmable high and low limits. Up to four channel limit pairs can be configured in this way. The comparison allows the ADC to trigger an interrupt (and potentially wake the CPU from a low power sleep mode) when a captured sample goes outside the preprogrammed limit range. Since this comparison is performed directly by the sample limit monitors, it can be performed even while the main CPU is suspended in a low-power mode.

The ADC reference can be the internal 1.2V bandgap or an external reference.

The ADC measures:

- AIN[3:2] (up to 3.3V)
- AIN[1:0] (up to 5.5V)
- V<sub>DD12</sub>
- V<sub>DD18</sub>
- V<sub>DDB</sub>
- V<sub>RTC</sub>
- V<sub>DDIO</sub>
- VDDIOH

#### **Pulse Train Engine**

Sixteen independent pulse train generators provide either a square wave or a repeating pattern from 2 bits to 32 bits in length.

Each pulse train generator is independently configurable. The pulse train generators provide the following:

- Independently enabled
- Multiple pin configurations allow for flexible layout
- Pulse trains can be started/synchronized independently or as a group
- Frequency of each enabled pulse train generator is also set separately, based on a divide down (divide by 2, divide by 4, divide by 8, and so on) of the input pulse train module clock
- Multiple repetition options for pulse train mode
  - Single shot (nonrepeating pattern of 2-32 bits)
  - Pattern repeats user-configurable number of times or indefinitely
  - End of one pulse train's loop count can restart one or more other pulse trains

#### **Clocking Scheme**

The high-frequency internal relaxation oscillator operates at a nominal frequency of 96MHz. It is the primary clock source for the digital logic and peripherals. The 4MHz internal oscillator can be selected to optimize active power consumption. Wakeup is possible from either the 4MHz or the 96MHz internal oscillator.

An external 32.768kHz timebase is required when using the RTC or USB features of the device. The time base can be generated by attaching a 32kHz crystal. An external clock source can also be applied to the 32KIN pin. The external clock source must meet the electrical/timing requirements in the EC table.

#### **Interrupt Sources**

The ARM nested vector interrupt controller (NVIC) provides high speed, deterministic interrupt response, interrupt masking, and multiple interrupt sources. Each peripheral is connected to the NVIC and can have multiple interrupt flags to indicate the specific source of the interrupt within the peripheral.

The NVIC provides:

- Up to 52 distinct interrupt sources (including internal and external interrupts)
- Eight priority levels
- A dedicated interrupt for each port

#### **Real-Time Clock**

A real-time clock (RTC) keeps the time of day in absolute seconds. The time base can be generated by connecting a 32kHz crystal between 32KIN and 32KOUT or an external clock source can be applied to the 32KIN pin. The external clock source must meet the electrical/timing requirements in the EC table. The 32kHz output can be directed to a GPIO for observation and use.

The 32-bit seconds register can count up to approximately 136 years and be translated to calendar format by application software. A time-of-day alarm and independent subsecond alarm can cause an interrupt or wake the device from stop mode.

The wake-up timer allows the device to remain in low power mode for extended periods of time. The minimum wake-up interval is 244µs.

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

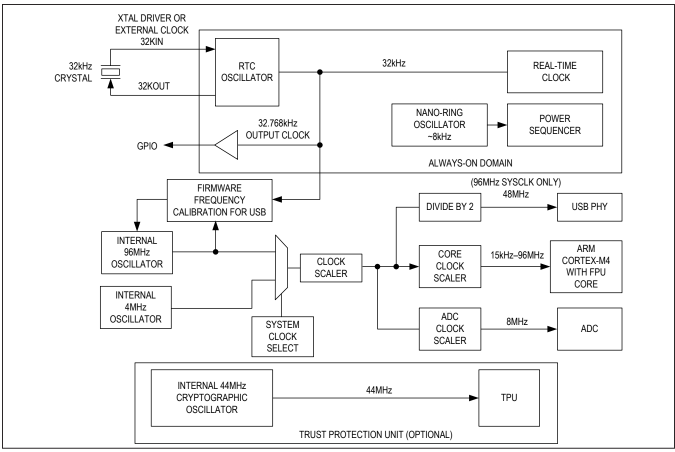


Figure 2. MAX32620/MAX32621 Clock Scheme (TPU on MAX32621 Only)

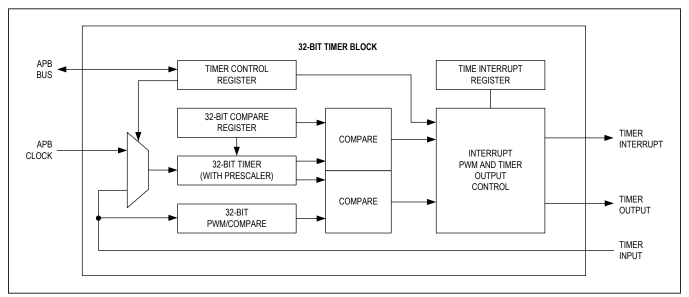


Figure 3. Timer Block Diagram, 32-Bit Mode

## High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

# General Purpose I/O and Special Function Pins

General-purpose I/O (GPIO) pins are controlled directly by firmware or one or more peripheral modules connected to that pin. GPIO are logically divided into 8-pin ports. Each 8-bit port provides a dedicated interrupt.

The alternate functions for each pin are shown in Table 1.

The following features are independently configurable for each GPIO pin:

- GPIO or special function mode operation
- V<sub>DDIO</sub> or V<sub>DDIOH</sub> supply voltage
- V<sub>DDI18</sub> GPIO supply voltage supported for legacy operation
- Normal and fast output drive strength
- Open-drain output or high-impedance input
- Configurable strong or weak internal pullup/pulldown resistors
- Simple output-only functions
  - Output from pulse trains (0 through 15)
  - · Output from timers running in 32-bit mode

Some peripherals have optional pin assignments, allowing for greater flexibility during PCB layout. These optional pin assignments are identified with the letter B, C, or D after the peripheral name. On the MAX32620/MAX32621, the UART0\_RX signal is mapped to the P0.0 pin. If the B configuration is chosen, the UART0\_RX signal is mapped to the P0.1 pin.

#### **CRC Module**

The CRC hardware module provides fast calculations and data integrity checks by application software. The CRC module supports both the CRC-16-CCITT and CRC-32  $(X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X^1 + 1)$ polynomials.

#### Watchdog Timers

Two independent watchdog timers (WDT0 and WDT1) with window support are provided. The WDT has multiple clock source options to ensure system security. It uses a 32-bit timer with prescaler to generate the watchdog reset. When enabled, the WDT must be reset prior to timeout or within a window of time if window mode is enabled. Failure to reset the WDT during the programmed timing window results in a watchdog timeout. WDT resets can cause firmware or power-on resets. The WDT0 or WDT1 flags are set on reset if a watchdog expiration

caused the system reset. The clock source options for the WDT include:

- Scaled-system clock
- RTC clock
- Power management clock

A third watchdog timer (WDT2) is provided for recovery from runaway code or system unresponsiveness. When enabled, this watchdog must be reset prior to timeout, resulting in a watchdog timeout. The WDT2 flag is set on reset if a watchdog expiration caused the system reset.

WDT2 is unique in that is in the always-on domain, and continues to run even in LP1 or LP0. The timeout period for WDT2 can be programmed as long as 8 seconds. The granularity of the timeout period is intended only for system recovery.

#### **Programmable Timers**

Six 32-bit timers provide timing, capture/compare, or generation of pulse-width modulated (PWM) signals. Each timer can be split into 2 16-bit timers, enabling 12 standard 16-bit timers.

32-bit timer features:

- 32-bit up/down auto-reload
- Programmable 16-bit prescaler
- PWM output generation
- Capture, compare, and capture/compare capability
- External input pin for timer input, clock gating or capture, limited to an input frequency of ¼ of the peripheral clock frequency
- Timer output pin
- Configurable as 2x 16-bit general purpose timers
- Timer interrupt

#### **Serial Peripherals**

#### **USB** Controller

The integrated USB controller is compliant with the fullspeed (12Mb/s) USB 2.0 specification. The integrated USB physical interface (PHY) reduces board space and system cost. An integrated voltage regulator allows for smart switching between the main supply and V<sub>DDB</sub> when connected to a USB host controller.

The USB controller supports DMA for the endpoint buffers. A total of 7 endpoint buffers are supported with configurable selection of IN or OUT in addition to endpoint 0.

### High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

An external 32kHz crystal or clock source is required for USB operation, even if the RTC function is not used. Although the USB timing is derived from the internal 96MHz oscillator, the default accuracy is not sufficient for USB operation. Firmware trimming of the 96MHz oscillator using the 32kHz timebase as a reference is necessary to comply with USB timing requirements.

#### I<sup>2</sup>C Master and Slave Ports

The I<sup>2</sup>C interface is a bidirectional, 2-wire serial bus that provides a medium-speed communications network. It can operate as a one-to-one, one-to-many or many-to-many communications medium.

Three I<sup>2</sup>C interfaces allow for up to three I<sup>2</sup>C master engines and one I<sup>2</sup>C-selectable slave engine which interface to a wide variety of I<sup>2</sup>C-compatible peripherals. These engines support both Standard-mode and Fastmode I<sup>2</sup>C standards. The slave engine shares the same I/O port as the master engines and is selectable through the I/O configuration settings. It provides the following features:

- Master or slave mode operation
- Supports standard (7-bit) or expanded (10-bit) addressing
- Support for clock stretching to allow slower slave devices to operate on higher speed busses
- Multiple transfer rates: Standard-mode: 100kbps Fast-mode: 400kbps
- Internal filter to reject noise spikes
- Receiver FIFO depth of 16 bytes
- Transmitter FIFO depth of 16 bytes

#### Serial Peripheral Interface—Master

The SPI master-mode-only (SPIM) interface operates independently in a single or multiple slave system and is fully accessible to the user application.

The SPI ports provide a highly configurable, flexible and efficient interface to communicate with a wide variety of SPI slave devices. The three SPI master ports (SPI0, SPI1, SPI2) support the following features:

- Supports all four SPI modes (0,1,2,3) for single-bit communication
- 3 or 4 wire mode for single-bit slave device communication
- Full-duplex operation in single-bit, 4-wire mode
- Dual and quad I/O supported
- Up to 5 slave select lines per port

- Up to 2 slave ready lines
- Programmable interface timing
- Programmable SCK frequency and duty cycle
- Programmable SCK alternate timing
- SS (slave select) assertion and deassertion timing with respect to leading/trailing SCK edge

# Serial Peripheral Interface—Execute in Place (SPIX) Master

The SPIX allows the CPU to transparently execute instructions stored in an external SPI flash. Instructions fetched through the SPIX master are cached just like instructions fetched from internal program memory. The SPIX master can also be used to access large amounts of external static data that would otherwise reside in internal data memory.

#### Serial Peripheral Interface—Slave

The SPI slave (SPIS) port provides a highly configurable, flexible, and efficient interface to communicate with a wide variety of SPI master devices. The SPI slave interface provides the following features:

- Supports SPI modes 0 and 3
- Full-duplex operation in single-bit, 4-wire mode
- Slave select polarity fixed (active low)
- Dual and Quad I/O supported
- High-speed AHB access to transmit and receive using 32-byte FIFOs
- · Four interrupts to monitor FIFO levels

#### UART

All four universal asynchronous receiver-transmitter (UART) interfaces support full-duplex asynchronous communication with optional hardware flow control (HFC) modes to prevent data overruns. If HFC mode is enabled on a given port, the system uses two extra pins to implement the industry-standard request to send (RTS) and clear to send (CTS) methodology. Each UART is individually programmable.

- 2-wire interface or 4-wire interface with flow control
- 2x 32-byte send/receive FIFOs, one for transmit and receive
- Full-duplex operation for asynchronous data transfers
- Programmable interrupt for receive and transmit
- Independent baud-rate generator
- Programmable 9th bit parity support
- Start/stop bit support
- Hardware flow control using RTS/CTS
- Maximum baud rate 1843.2kB

# High-Performance, Ultra-Low Power ARM Cortex-M4 with FPU-Based Microcontroller for Rechargeable Devices

### Typical Application Circuit—Wearable Cardiac Monitor

