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

Details

Product Status	Obsolete
Core Processor	e200z6
Core Size	32-Bit Single-Core
Speed	132MHz
Connectivity	CANbus, EBI/EMI, SCI, SPI
Peripherals	DMA, POR, PWM, WDT
Number of I/O	192
Program Memory Size	2MB (2M x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	80K x 8
Voltage - Supply (Vcc/Vdd)	1.35V ~ 1.65V
Data Converters	A/D 40x12b
Oscillator Type	External
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	324-BBGA
Supplier Device Package	324-PBGA (23x23)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mpc5565mvz132

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2 Ordering Information



Unless noted in this data sheet, all specifications apply from T_{L} to T_{H} .

Table	1.	Orderable	Part	Numbers	

Freescale Part Number ¹	Package Description	Spee	ed (MHz)	Operating Temperature ²				
	i ackage bescription	Nominal	Max. ³ (f _{MAX})	Min. (T∟)	Max. (T _H)			
MPC5565MVZ132		132	135					
MPC5565MVZ112	MPC5565 324 package	112	114	–40° C	125° C			
MPC5565MVZ80		80	82					
MPC5565MZQ132		132	135					
MPC5565MZQ112	MPC5565 324 package	112	114	–40° C	125° C			
MPC5565MZQ80		80	82					

All devices are PPC5565, rather than MPC5565 or SPC5565, until product qualifications are complete. Not all configurations are available in the PPC parts.

² The lowest ambient operating temperature is referenced by T_L ; the highest ambient operating temperature is referenced by T_H .

³ Speed is the nominal maximum frequency. Max. speed is the maximum speed allowed including frequency modulation (FM). 82 MHz parts allow for 80 MHz system clock + 2% FM; 114 MHz parts allow for 112 MHz system clock + 2% FM; and 135 MHz parts allow for 132 MHz system clock + 2% FM.



3 Electrical Characteristics

This section contains detailed information on power considerations, DC/AC electrical characteristics, and AC timing specifications for the MCU.

3.1 Maximum Ratings

Spec	Characteristic	Symbol	Min.	Max.	Unit
1	1.5 V core supply voltage ²	V _{DD}	-0.3	1.7	V
2	Flash program/erase voltage	V _{PP}	-0.3	6.5	V
4	Flash read voltage	V _{FLASH}	-0.3	4.6	V
5	SRAM standby voltage	V _{STBY}	-0.3	1.7	V
6	Clock synthesizer voltage	V _{DDSYN}	-0.3	4.6	V
7	3.3 V I/O buffer voltage	V _{DD33}	-0.3	4.6	V
8	Voltage regulator control input voltage	V _{RC33}	-0.3	4.6	V
9	Analog supply voltage (reference to V _{SSA})	V _{DDA}	-0.3	5.5	V
10	I/O supply voltage (fast I/O pads) ³	V _{DDE}	-0.3	4.6	V
11	I/O supply voltage (slow and medium I/O pads) 3	V _{DDEH}	-0.3	6.5	V
12	DC input voltage ⁴ V _{DDEH} powered I/O pads V _{DDE} powered I/O pads	V _{IN}	-1.0 ⁵ -1.0 ⁵	6.5 ⁶ 4.6 ⁷	V
13	Analog reference high voltage (reference to V _{RL})	V _{RH}	-0.3	5.5	V
14	V_{SS} to V_{SSA} differential voltage	$V_{SS} - V_{SSA}$	-0.1	0.1	V
15	V _{DD} to V _{DDA} differential voltage	$V_{DD} - V_{DDA}$	-V _{DDA}	V _{DD}	V
16	V _{REF} differential voltage	$V_{RH} - V_{RL}$	-0.3	5.5	V
17	V _{RH} to V _{DDA} differential voltage	V _{RH} – V _{DDA}	-5.5	5.5	V
18	V _{RL} to V _{SSA} differential voltage	V _{RL} – V _{SSA}	-0.3	0.3	V
19	V _{DDEH} to V _{DDA} differential voltage	V _{DDEH} – V _{DDA}	-V _{DDA}	V _{DDEH}	V
20	V _{DDF} to V _{DD} differential voltage	$V_{DDF} - V_{DD}$	-0.3	0.3	V
21	V_{RC33} to V_{DDSYN} differential voltage spec has been moved to	Table 9 DC Electric	al Specificatio	ons, Spec 43a.	
22	V_{SSSYN} to V_{SS} differential voltage	$V_{\rm SSSYN} - V_{\rm SS}$	-0.1	0.1	V
23	V_{RCVSS} to V_{SS} differential voltage	$V_{RCVSS} - V_{SS}$	-0.1	0.1	V
24	Maximum DC digital input current ⁸ (per pin, applies to all digital pins) ⁴	I _{MAXD}	-2	2	mA
25	Maximum DC analog input current ⁹ (per pin, applies to all analog pins)	I _{MAXA}	-3	3	mA
26	Maximum operating temperature range ¹⁰ Die junction temperature	Т _Ј	ΤL	150.0	°C
27	Storage temperature range	T _{STG}	-55.0	150.0	°C

Table 2. Absolute Maximum Ratings ¹



3.2.1 General Notes for Specifications at Maximum Junction Temperature

An estimation of the device junction temperature, T_1 , can be obtained from the equation:

$$T_{J} = T_{A} + (R_{\theta JA} \times P_{D})$$

 T_A = ambient temperature for the package (°C)

 $R_{\theta JA}$ = junction to ambient thermal resistance (°C/W)

 P_D = power dissipation in the package (W)

The thermal resistance values used are based on the JEDEC JESD51 series of standards to provide consistent values for estimations and comparisons. The difference between the values determined for the single-layer (1s) board compared to a four-layer board that has two signal layers, a power and a ground plane (2s2p), demonstrate that the effective thermal resistance is not a constant. The thermal resistance depends on the:

- Construction of the application board (number of planes)
- Effective size of the board which cools the component
- Quality of the thermal and electrical connections to the planes
- Power dissipated by adjacent components

Connect all the ground and power balls to the respective planes with one via per ball. Using fewer vias to connect the package to the planes reduces the thermal performance. Thinner planes also reduce the thermal performance. When the clearance between the vias leave the planes virtually disconnected, the thermal performance is also greatly reduced.

As a general rule, the value obtained on a single-layer board is within the normal range for the tightly packed printed circuit board. The value obtained on a board with the internal planes is usually within the normal range if the application board has:

- One oz. (35 micron nominal thickness) internal planes
- Components are well separated
- Overall power dissipation on the board is less than 0.02 W/cm^2

The thermal performance of any component depends on the power dissipation of the surrounding components. In addition, the ambient temperature varies widely within the application. For many natural convection and especially closed box applications, the board temperature at the perimeter (edge) of the package is approximately the same as the local air temperature near the device. Specifying the local ambient conditions explicitly as the board temperature provides a more precise description of the local ambient conditions that determine the temperature of the device.



The thermal characterization parameter is measured in compliance with the JESD51-2 specification using a 40-gauge type T thermocouple epoxied to the top center of the package case. Position the thermocouple so that the thermocouple junction rests on the package. Place a small amount of epoxy on the thermocouple junction and approximately 1 mm of wire extending from the junction. Place the thermocouple wire flat against the package case to avoid measurement errors caused by the cooling effects of the thermocouple wire.

References:

Semiconductor Equipment and Materials International 3081 Zanker Rd. San Jose, CA., 95134 (408) 943-6900

MIL-SPEC and EIA/JESD (JEDEC) specifications are available from Global Engineering Documents at 800-854-7179 or 303-397-7956.

JEDEC specifications are available on the web at http://www.jedec.org.

- 1. C.E. Triplett and B. Joiner, "An Experimental Characterization of a 272 PBGA Within an Automotive Engine Controller Module," Proceedings of SemiTherm, San Diego, 1998, pp. 47–54.
- 2. G. Kromann, S. Shidore, and S. Addison, "Thermal Modeling of a PBGA for Air-Cooled Applications," Electronic Packaging and Production, pp. 53–58, March 1998.
- 3. B. Joiner and V. Adams, "Measurement and Simulation of Junction to Board Thermal Resistance and Its Application in Thermal Modeling," Proceedings of SemiTherm, San Diego, 1999, pp. 212–220.

3.3 Package

The MPC5565 is available in packaged form. Read the package options in Section 2, "Ordering Information." Refer to Section 4, "Mechanicals," for pinouts and package drawings.

3.4 EMI (Electromagnetic Interference) Characteristics

Spec	Characteristic	Minimum	Typical	Maximum	Unit
1	Scan range	0.15	_	1000	MHz
2	Operating frequency	-	-	f _{MAX}	MHz
3	V _{DD} operating voltages	-	1.5	—	V
4	V_{DDSYN} , V_{RC33} , V_{DD33} , V_{FLASH} , V_{DDE} operating voltages	-	3.3	—	V
5	V _{PP} V _{DDEH} , V _{DDA} operating voltages	-	5.0	—	V
6	Maximum amplitude		_	14 ² 32 ³	dBuV
7	Operating temperature	_	_	25	°C

Table 4. EMI Testing Specifications¹

EMI testing and I/O port waveforms per SAE J1752/3 issued 1995-03. Qualification testing was performed on the MPC5554 and applied to the MPC5500 family as generic EMI performance data.

² Measured with the single-chip EMI program.

³ Measured with the expanded EMI program.



3.5 ESD (Electromagnetic Static Discharge) Characteristics

Characteristic	Symbol	Value	Unit
ESD for human body model (HBM)		2000	V
	R1	1500	Ω
	С	100	pF
ESD for field induced charge model (EDCM)		500 (all pins)	
		750 (corner pins)	V
Number of pulses per pin:			
Positive pulses (HBM)	_	1	—
Negative pulses (HBM)	_	1	—
Interval of pulses	_	1	second

Table 5. ESD Ratings ^{1, 2}

¹ All ESD testing conforms to CDF-AEC-Q100 Stress Test Qualification for Automotive Grade Integrated Circuits.

² Device failure is defined as: 'If after exposure to ESD pulses, the device does not meet the device specification requirements, which includes the complete DC parametric and functional testing at room temperature and hot temperature.

3.6 Voltage Regulator Controller (V_{RC}) and Power-On Reset (POR) Electrical Specifications

The following table lists the V_{RC} and POR electrical specifications:

Spec	Charact	Characteristic				Units
1	1.5 V (V _{DD}) POR ¹	Negated (ramp up) Asserted (ramp down)	V _{POR15}	1.1 1.1	1.35 1.35	V
2	3.3 V (V _{DDSYN}) POR ¹	Asserted (ramp up) Negated (ramp up) Asserted (ramp down) Negated (ramp down)	V _{POR33}	0.0 2.0 2.0 0.0	0.30 2.85 2.85 0.30	v
3	RESET pin supply (V _{DDEH6}) POR ^{1, 2}	Negated (ramp up) Asserted (ramp down)	V _{POR5}		2.85 2.85	v
4		Before V _{RC} allows the pass transistor to start turning on	V _{TRANS_START}	1.0	2.0	v
5	V _{RC33} voltage	When V_{RC} allows the pass transistor to completely turn on ^{3, 4}	V _{TRANS_ON}	2.0	2.85	V
6		When the voltage is greater than the voltage at which the V_{RC} keeps the 1.5 V supply in regulation ^{5, 6}	V _{VRC33REG}	3.0	_	V
	Current can be sourced	-40° C		11.0	_	mA
7	by V _{RCCTL} at Tj:	25° C	I _{VRCCTL} ⁷	9.0	_	mA
		150° C		7.5	—	mA
8	Voltage differential during power up such that: V_{DD33} can lag V_{DDSYN} or V_{DDEH6} before V_{DDSYN} and V_{DDEH6} reach the V_{POR33} and V_{POR5} minimums respectively.		V _{DD33_LAG}	_	1.0	v

Table 6. V_{RC} and POR Electrical Specifications



3.7.1 Input Value of Pins During POR Dependent on V_{DD33}

When powering up the device, V_{DD33} must not lag the latest V_{DDSYN} or RESET power pin (V_{DDEH6}) by more than the V_{DD33} lag specification listed in Table 6, spec 8. This avoids accidentally selecting the bypass clock mode because the internal versions of PLLCFG[0:1] and RSTCFG are not powered and therefore cannot read the default state when POR negates. V_{DD33} can lag V_{DDSYN} or the RESET power pin (V_{DDEH6}), but cannot lag both by more than the V_{DD33} lag specification. This V_{DD33} lag specification applies during power up only. V_{DD33} has no lead or lag requirements when powering down.

3.7.2 Power-Up Sequence (V_{RC33} Grounded)

The 1.5 V V_{DD} power supply must rise to 1.35 V before the 3.3 V V_{DDSYN} power supply and the RESET power supply rises above 2.0 V. This ensures that digital logic in the PLL for the 1.5 V power supply does not begin to operate below the specified operation range lower limit of 1.35 V. Because the internal 1.5 V POR is disabled, the internal 3.3 V POR or the RESET power POR must hold the device in reset. Since they can negate as low as 2.0 V, V_{DD} must be within specification before the 3.3 V POR and the RESET POR negate.



Figure 3. Power-Up Sequence (V_{RC33} Grounded)

3.7.3 Power-Down Sequence (V_{RC33} Grounded)

The only requirement for the power-down sequence with V_{RC33} grounded is if V_{DD} decreases to less than its operating range, V_{DDSYN} or the RESET power must decrease to less than 2.0 V before the V_{DD} power increases to its operating range. This ensures that the digital 1.5 V logic, which is reset only by an ORed POR and can cause the 1.5 V supply to decrease less than its specification value, resets correctly. See Table 6, footnote 1.



3.8 DC Electrical Specifications

Table 9. DC Electrical Specifications ($T_A = T_L$ to T_H)

Spec	Characteristic	Symbol	Min	Max.	Unit
1	Core supply voltage (average DC RMS voltage)	V _{DD}	1.35	1.65	V
2	Input/output supply voltage (fast input/output) ¹	V _{DDE}	1.62	3.6	V
3	Input/output supply voltage (slow and medium input/output)	V _{DDEH}	3.0	5.25	V
4	3.3 V input/output buffer voltage	V _{DD33}	3.0	3.6	V
5	Voltage regulator control input voltage	V _{RC33}	3.0	3.6	V
6	Analog supply voltage ²	V _{DDA}	4.5	5.25	V
8	Flash programming voltage ³	V _{PP}	4.5	5.25	V
9	Flash read voltage	V _{FLASH}	3.0	3.6	V
10	SRAM standby voltage ⁴	V _{STBY}	0.8	1.2	V
11	Clock synthesizer operating voltage	V _{DDSYN}	3.0	3.6	V
12	Fast I/O input high voltage	V _{IH_F}	$0.65 \times V_{DDE}$	V _{DDE} + 0.3	V
13	Fast I/O input low voltage	V _{IL_F}	V _{SS} – 0.3	$0.35 \times V_{\text{DDE}}$	V
14	Medium and slow I/O input high voltage	V _{IH_S}	$0.65 \times V_{DDEH}$	V _{DDEH} + 0.3	V
15	Medium and slow I/O input low voltage	V _{IL_S}	V _{SS} – 0.3	$0.35 \times V_{DDEH}$	V
16	Fast input hysteresis	V _{HYS_F}	$0.1 \times V_{DDE}$		V
17	Medium and slow I/O input hysteresis	V _{HYS_S}	$0.1 \times V_{DDEH}$		V
18	Analog input voltage	V _{INDC}	$V_{SSA} - 0.3$	V _{DDA} + 0.3	V
19	Fast output high voltage ($I_{OH_F} = -2.0 \text{ mA}$)	V _{OH_F}	$0.8 imes V_{DDE}$	_	V
20	Slow and medium output high voltage $I_{OH_S} = -2.0 \text{ mA}$ $I_{OH_S} = -1.0 \text{ mA}$	V _{OH_S}	$0.80 \times V_{DDEH}$ $0.85 \times V_{DDEH}$		v
21	Fast output low voltage (I _{OL_F} = 2.0 mA)	V _{OL_F}	—	$0.2 \times V_{DDE}$	V
22	Slow and medium output low voltage $I_{OL_S} = 2.0 \text{ mA}$ $I_{OL_S} = 1.0 \text{ mA}$	V _{OL_S}	—	$0.20 \times V_{DDEH}$ $0.15 \times V_{DDEH}$	V
23	Load capacitance (fast I/O) 5 DSC (SIU_PCR[8:9]) = 0b00 = 0b01 = 0b10 = 0b11	CL	 	10 20 30 50	pF pF pF pF
24	Input capacitance (digital pins)	C _{IN}	—	7	pF
25	Input capacitance (analog pins)	C _{IN_A}	—	10	pF
26	Input capacitance: (Shared digital and analog pins AN[12]_MA[0]_SDS, AN[13]_MA[1]_SDO, AN[14]_MA[2]_SDI, and AN[15]_FCK)	C _{IN_M}		12	pF



Table 5. DC Electrical Specifications $(T_A = T_1 \cup T_{\Box})$ (continued	Table 9.	DC Electrical	Specifications	$(T_{\Lambda} = T_{I})$	to T _µ)	(continued)
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Spec	Characteristic	Symbol	Min	Max.	Unit
27a	Operating current 1.5 V supplies @ 135 MHz: ⁶				
	$ \begin{array}{l} V_{DD} \mbox{ (including } V_{DDF} \mbox{ max current) } @ 1.65 \ V \ typical \ use \ ^{7, \ 8} \\ V_{DD} \mbox{ (including } V_{DDF} \mbox{ max current) } @ 1.35 \ V \ typical \ use \ ^{7, \ 8} \\ V_{DD} \mbox{ (including } V_{DDF} \mbox{ max current) } @ 1.65 \ V \ high \ use \ ^{8, \ 9} \\ V_{DD} \mbox{ (including } V_{DDF} \mbox{ max current) } @ 1.35 \ V \ high \ use \ ^{8, \ 9} \\ \end{array} $	I _{DD} I _{DD} I _{DD} I _{DD}	 	460 ¹⁰ 360 ¹⁰ 510 ¹⁰ 410 ¹⁰	mA mA mA mA
27b	Operating current 1.5 V supplies @ 114 MHz: 6				
	$ V_{DD} \text{ (including } V_{DDF} \text{ max current)} @ 1.65 \text{ V typical use}^{7, 8} \\ V_{DD} \text{ (including } V_{DDF} \text{ max current)} @ 1.35 \text{ V typical use}^{7, 8} \\ V_{DD} \text{ (including } V_{DDF} \text{ max current)} @ 1.65 \text{ V high use}^{8, 9} \\ V_{DD} \text{ (including } V_{DDF} \text{ max current)} @ 1.35 \text{ V high use}^{8, 9} $	I _{DD} I _{DD} I _{DD} I _{DD}	 	410 ¹⁰ 310 ¹⁰ 460 ¹⁰ 370 ¹⁰	mA mA mA mA
27c	Operating current 1.5 V supplies @ 82 MHz: ⁶				
	$ \begin{array}{l} V_{DD} \mbox{ (including } V_{DDF} \mbox{ max current) } @ 1.65 \ V \ typical \ use \ {}^{7, \ 8} \\ V_{DD} \mbox{ (including } V_{DDF} \mbox{ max current) } @ 1.35 \ V \ typical \ use \ {}^{7, \ 8} \\ V_{DD} \mbox{ (including } V_{DDF} \mbox{ max current) } @ 1.65 \ V \ high \ use \ {}^{8, \ 9} \\ V_{DD} \mbox{ (including } V_{DDF} \mbox{ max current) } @ 1.35 \ V \ high \ use \ {}^{8, \ 9} \\ \end{array} $	I _{DD} I _{DD} I _{DD} I _{DD}	 	330 ¹⁰ 225 ¹⁰ 385 ¹⁰ 290 ¹⁰	mA mA mA mA
27d	RAM standby current. ¹¹				
	I _{DD_STBY} @ 25° C V _{STBY} @ 0.8 V V _{STBY} @ 1.0 V V _{STBY} @ 1.2 V	I _{DD_STBY} I _{DD_STBY} I _{DD_STBY}		20 30 50	μΑ μΑ μΑ
	I _{DD_STBY} @ 60 ^o C V _{STBY} @ 0.8 V V _{STBY} @ 1.0 V V _{STBY} @ 1.2 V	I _{DD_STBY} I _{DD_STBY} I _{DD_STBY}	 	70 100 200	μΑ μΑ μΑ
	I _{DD_STBY} @ 150 ^o C (Tj) V _{STBY} @ 0.8 V V _{STBY} @ 1.0 V V _{STBY} @ 1.2 V	I _{DD_STBY} I _{DD_STBY} I _{DD_STBY}		1200 1500 2000	μΑ μΑ μΑ
28	Operating current 3.3 V supplies @ f _{MAX} MHz				
	V _{DD33} ¹²	I _{DD_33}	_	2 + (values derived from procedure of footnote ¹²)	mA
	V _{FLASH}	I _{VFLASH}	—	10	mA
	V _{DDSYN}	IDDSYN	_	15	mA
29	Operating current 5.0 V supplies (12 MHz ADCLK): V _{DDA} (V _{DDA0} + V _{DDA1}) Analog reference supply current (V _{RH} , V _{RL}) V _{PP}	I _{DD_A} I _{REF} I _{PP}	 	20.0 1.0 25.0	mA mA mA





- 2 | V_{DDA0} V_{DDA1} | must be < 0.1 V.
- ³ V_{PP} can drop to 3.0 V during read operations.
- ⁴ If standby operation is not required, connect V_{STBY} to ground.
- ⁵ Applies to CLKOUT, external bus pins, and Nexus pins.
- ⁶ Maximum average RMS DC current.
- ⁷ Average current measured on automotive benchmark.
- ⁸ Peak currents can be higher on specialized code.
- ⁹ High use current measured while running optimized SPE assembly code with all code and data 100% locked in cache (0% miss rate) with all channels of the eMIOS and eTPU running autonomously, plus the eDMA transferring data continuously from SRAM to SRAM. Higher currents can occur if an "idle" loop that crosses cache lines is run from cache. Design and write code to avoid this condition.
- ¹⁰ Final values listed in specs 27a –27c are based on characterization.
- ¹¹ The current specification relates to average standby operation after SRAM has been loaded with data. For power up current see Section 3.7, "Power-Up/Down Sequencing", Figure 2.
- ¹² Power requirements for the V_{DD33} supply depend on the frequency of operation, load of all I/O pins, and the voltages on the I/O segments. Refer to Table 11 for values to calculate the power dissipation for a specific operation.
- ¹³ Power requirements for each I/O segment are dependent on the frequency of operation and load of the I/O pins on a particular I/O segment, and the voltage of the I/O segment. Refer to Table 10 for values to calculate power dissipation for specific operation. The total power consumption of an I/O segment is the sum of the individual power consumptions for each pin on the segment.
- 14 Absolute value of current, measured at V_{IL} and $V_{IH}.$
- ¹⁵ Weak pullup/down inactive. Measured at V_{DDE} = 3.6 V and V_{DDEH} = 5.25 V. Applies to pad types: pad_fc, pad_sh, and pad_mh.
- ¹⁶ Maximum leakage occurs at maximum operating temperature. Leakage current decreases by approximately one-half for each 8 °C to 12 °C, in the ambient temperature range of 50 °C to 125 °C. Applies to pad types: pad_a and pad_ae.
- 17 V_{SSA} refers to both V_{SSA0} and V_{SSA1} \mid V_{SSA0} V_{SSA1} \mid must be < 0.1 V.
- ¹⁸ Up to 0.6 V during power up and power down.



3.8.1 I/O Pad Current Specifications

The power consumption of an I/O segment depends on the usage of the pins on a particular segment. The power consumption is the sum of all output pin currents for a segment. The output pin current can be calculated from Table 10 based on the voltage, frequency, and load on the pin. Use linear scaling to calculate pin currents for voltage, frequency, and load parameters that fall outside the values given in Table 10.

Spec	Pad Type	Symbol	Frequency (MHz)	Load ² (pF)	Voltage (V)	Drive Select / Slew Rate Control Setting	Current (mA)
1			25	50	5.25	11	8.0
2	Slow		10	50	5.25	01	3.2
3	SIOW	^I DRV_SH	2	50	5.25	00	0.7
4			2	200	5.25	00	2.4
5			50	50	5.25	11	17.3
6	Modium		20	50	5.25	01	6.5
7	Wealdin	'DRV_MH	3.33	50	5.25	00	1.1
8			3.33	200	5.25	00	3.9
9			66	10	3.6	00	2.8
10			66	20	3.6	01	5.2
11			66	30	3.6	10	8.5
12			66	50	3.6	11	11.0
13			66	10	1.98	00	1.6
14			66	20	1.98	01	2.9
15			66	30	1.98	10	4.2
16			66	50	1.98	11	6.7
17			56	10	3.6	00	2.4
18			56	20	3.6	01	4.4
19			56	30	3.6	10	7.2
20	Fact		56	50	3.6	11	9.3
21	1 451	DRV_FC	56	10	1.98	00	1.3
22			56	20	1.98	01	2.5
23			56	30	1.98	10	3.5
24			56	50	1.98	11	5.7
25			40	10	3.6	00	1.7
26	-		40	20	3.6	01	3.1
27			40	30	3.6	10	5.1
28			40	50	3.6	11	6.6
29			40	10	1.98	00	1.0
30			40	20	1.98	01	1.8
31			40	30	1.98	10	2.5
32			40	50	1.98	11	4.0

Table 10. I/O Pad Average DC Current	(T _A =	T _L to '	Т _Н) ¹
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¹ These values are estimates from simulation and are not tested. Currents apply to output pins only.

² All loads are lumped.



3.8.2 I/O Pad V_{DD33} Current Specifications

The power consumption of the V_{DD33} supply dependents on the usage of the pins on all I/O segments. The power consumption is the sum of all input and output pin V_{DD33} currents for all I/O segments. The output pin V_{DD33} current can be calculated from Table 11 based on the voltage, frequency, and load on all fast (pad_fc) pins. The input pin V_{DD33} current can be calculated from Table 11 based on the voltage, frequency, and load on all pad_sh and pad_mh pins. Use linear scaling to calculate pin currents for voltage, frequency, and load parameters that fall outside the values given in Table 11.

Spec	Pad Type	Symbol	Frequency (MHz)	Load ² (pF)	V _{DD33} (V)	V _{DDE} (V)	Drive Select	Current (mA)		
Inputs										
1	Slow	I _{33_SH}	66	0.5	3.6	5.5	NA	0.003		
2	Medium	I _{33_МН}	66	0.5	3.6	5.5	NA	0.003		
Outputs										
3			66	10	3.6	3.6	00	0.35		
4			66	20	3.6	3.6	01	0.53		
5			66	30	3.6	3.6	10	0.62		
6			66	50	3.6	3.6	11	0.79		
7			66	10	3.6	1.98	00	0.35		
8			66	20	3.6	1.98	01	0.44		
9			66	30	3.6	1.98	10	0.53		
10		I _{33_FC}	66	50	3.6	1.98	11	0.70		
11			56	10	3.6	3.6	00	0.30		
12			56	20	3.6	3.6	01	0.45		
13			56	30	3.6	3.6	10	0.52		
14	Foot		56	50	3.6	3.6	11	0.67		
15	Fasi		56	10	3.6	1.98	00	0.30		
16			56	20	3.6	1.98	01	0.37		
17			56	30	3.6	1.98	10	0.45		
18			56	50	3.6	1.98	11	0.60		
19			40	10	3.6	3.6	00	0.21		
20			40	20	3.6	3.6	01	0.31		
21				40	30	3.6	3.6	10	0.37	
22				40	50	3.6	3.6	11	0.48	
23			40	10	3.6	1.98	00	0.21		
24			40	20	3.6	1.98	01	0.27		
25			40	30	3.6	1.98	10	0.32		
26			40	50	3.6	1.98	11	0.42		

Table 11. V_{DD33} Pad Average DC Current ($T_A = T_L$ to T_H)¹

¹ These values are estimated from simulation and not tested. Currents apply to output pins for the fast pads only and to input pins for the slow and medium pads only.

² All loads are lumped.



Table 12. FMPLL Electrical Specifications (continued)

Spec	Characteristic	Symbol	Minimum	Maximum	Unit
19	CLKOUT period jitter, measured at f _{SYS} max: ^{14, 15} Peak-to-peak jitter (clock edge to clock edge) Long term jitter (averaged over a 2 ms interval)	C _{JITTER}		5.0 0.01	% f _{CLKOUT}
20	Frequency modulation range limit ¹⁶ (do not exceed f _{sys} maximum)	C _{MOD}	0.8	2.4	%f _{SYS}
21	$ \begin{array}{l} \text{ICO frequency} \\ f_{ico} = [f_{ref_crystal} \times (\text{MFD} + 4)] \div (\text{PREDIV} + 1) \\ f_{ico} = [f_{ref_ext} \times (\text{MFD} + 4)] \div (\text{PREDIV} + 1) \end{array} $	f _{ico}	48	f _{MAX}	MHz
22	Predivider output frequency (to PLL)	f _{PREDIV}	4	20 ¹⁸	MHz

$(V_{DDSYN} = 3.0-3.6 \text{ V}; V_{SS} = V_{SSSYN} = 0.0 \text{ V}; T_A = T_L \text{ to } T_H)$

¹ Nominal crystal and external reference values are worst-case not more than 1%. The device operates correctly if the frequency remains within ± 5% of the specification limit. This tolerance range allows for a slight frequency drift of the crystals over time. The designer must thoroughly understand the drift margin of the source clock.

² The 8–20 MHz crystal or external reference values have PLLCFG[2] pulled low. PLLCFG[2] is not supported pulled high.

³ All internal registers retain data at 0 Hz.

⁴ Up to the maximum frequency rating of the device (refer to Table 1).

⁵ Loss of reference frequency is defined as the reference frequency detected internally, which transitions the PLL into self-clocked mode.

⁶ The PLL operates at self-clocked mode (SCM) frequency when the reference frequency falls below f_{LOR}. SCM frequency is measured on the CLKOUT ball with the divider set to divide-by-two of the system clock. NOTE: In SCM, the MFD and PREDIV have no effect and the RFD is bypassed.

⁷ Use the EXTAL input high voltage parameter when using the FlexCAN oscillator in crystal mode (no quartz crystals or resonators). (V_{extal} – V_{xtal}) must be ≥ 400 mV for the oscillator's comparator to produce the output clock.

⁸ Use the EXTAL input low voltage parameter when using the FlexCAN oscillator in crystal mode (no quartz crystals or resonators). ($V_{xtal} - V_{extal}$) must be ≥ 400 mV for the oscillator's comparator to produce the output clock.

 9 I_{xtal} is the oscillator bias current out of the XTAL pin with both EXTAL and XTAL pins grounded.

¹⁰ C_{PCB_EXTAL} and C_{PCB_XTAL} are the measured PCB stray capacitances on EXTAL and XTAL, respectively.

¹¹ This specification applies to the period required for the PLL to relock after changing the MFD frequency control bits in the synthesizer control register (SYNCR). From power up with crystal oscillator reference, the lock time also includes the crystal startup time.

¹² PLL is operating in 1:1 PLL mode.

 13 V_{DDE} = 3.0–3.6 V.

¹⁴ Jitter is the average deviation from the programmed frequency measured over the specified interval at maximum f_{sys}. Measurements are made with the device powered by filtered supplies and clocked by a stable external clock signal. Noise injected into the PLL circuitry via V_{DDSYN} and V_{SSSYN} and variation in crystal oscillator frequency increase the jitter percentage for a given interval. CLKOUT divider is set to divide-by-two.

¹⁵ Values are with frequency modulation disabled. If frequency modulation is enabled, jitter is the sum of (jitter + Cmod).

¹⁶ Modulation depth selected must not result in f_{svs} value greater than the f_{svs} maximum specified value.

¹⁷ $f_{sys} = f_{ico} \div (2^{RFD}).$

¹⁸ Maximum value for dual controller (1:1) mode is (f_{MAX} ÷ 2) with the predivider set to 1 (FMPLL_SYNCR[PREDIV] = 0b001).



3.10 eQADC Electrical Characteristics

Spec	Characteristic	Symbol	Minimum	Maximum	Unit
1	ADC clock (ADCLK) frequency ¹	F _{ADCLK}	1	12	MHz
2	Conversion cycles Differential Single ended	CC	13 + 2 (15) 14 + 2 (16)	13 + 128 (141) 14 + 128 (142)	ADCLK cycles
3	Stop mode recovery time ²	T _{SR}	10	_	μs
4	Resolution ³	—	1.25	_	mV
5	INL: 6 MHz ADC clock	INL6	-4	4	Counts ³
6	INL: 12 MHz ADC clock	INL12	-8	8	Counts
7	DNL: 6 MHz ADC clock	DNL6	-3 ⁴	3 ⁴	Counts
8	DNL: 12 MHz ADC clock	DNL12	6 ⁴	6 ⁴	Counts
9	Offset error with calibration	OFFWC	-4 ⁵	4 ⁵	Counts
10	Full-scale gain error with calibration	GAINWC	-8 ⁶	8 ⁶	Counts
11	Disruptive input injection current ^{7, 8, 9, 10}	I _{INJ}	-1	1	mA
12	Incremental error due to injection current. All channels are 10 k Ω < Rs <100 k Ω Channel under test has Rs = 10 k Ω , $I_{INJ} = I_{INJMAX}$, I_{INJMIN}	E _{INJ}	-4	4	Counts
13	Total unadjusted error (TUE) for single ended conversions with calibration ^{11, 12, 13, 14, 15}	TUE	-4	4	Counts

Table 13. eQADC Conversion Specifications ($T_A = T_L$ to T_H)

Conversion characteristics vary with F_{ADCLK} rate. Reduced conversion accuracy occurs at maximum F_{ADCLK} rate. The maximum value is based on 800 KS/s and the minimum value is based on 20 MHz oscillator clock frequency divided by a maximum 16 factor.

- ² Stop mode recovery time begins when the ADC control register enable bits are set until the ADC is ready to perform conversions.
- ³ At $V_{RH} V_{RL} = 5.12$ V, one least significant bit (LSB) = 1.25, mV = one count.
- ⁴ Guaranteed 10-bit mono tonicity.
- ⁵ The absolute value of the offset error without calibration \leq 100 counts.
- ⁶ The absolute value of the full scale gain error without calibration \leq 120 counts.
- ⁷ Below disruptive current conditions, the channel being stressed has conversion values of: 0x3FF for analog inputs greater than V_{RH} , and 0x000 for values less than V_{RL} . This assumes that $V_{RH} \le V_{DDA}$ and $V_{RL} \ge V_{SSA}$ due to the presence of the sample amplifier. Other channels are not affected by non-disruptive conditions.
- ⁸ Exceeding the limit can cause a conversion error on both stressed and unstressed channels. Transitions within the limit do not affect device reliability or cause permanent damage.
- ⁹ Input must be current limited to the value specified. To determine the value of the required current-limiting resistor, calculate resistance values using $V_{POSCLAMP} = V_{DDA} + 0.5$ V and $V_{NEGCLAMP} = -0.3$ V, then use the larger of the calculated values.
- ¹⁰ This condition applies to two adjacent pads on the internal pad.
- ¹¹ The TUE specification is always less than the sum of the INL, DNL, offset, and gain errors due to canceling errors.
- ¹² TUE does not apply to differential conversions.
- ¹³ Measured at 6 MHz ADC clock. TUE with a 12 MHz ADC clock is: -16 counts < TUE < 16 counts.
- ¹⁴ TUE includes all internal device errors such as internal reference variation (75% Ref, 25% Ref).
- ¹⁵ Depending on the input impedance, the analog input leakage current (Table 9. DC Electrical Specifications, spec 35a) can affect the actual TUE measured on analog channels AN[12], AN[13], AN[14], AN[15].





Figure 6. JTAG Test Clock Input Timing



Figure 7. JTAG Test Access Port Timing

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3.13.3 Nexus Timing

Spec	Characteristic	Symbol	Min.	Max.	Unit
1	MCKO cycle time	t _{MCYC}	1 ²	8	t _{CYC}
2	MCKO duty cycle	t _{MDC}	40	60	%
3	MCKO low to MDO data valid ³	t _{MDOV}	-1.5	3.0	ns
4	MCKO low to MSEO data valid ³	t _{MSEOV}	-1.5	3.0	ns
5	MCKO low to EVTO data valid ³	t _{EVTOV}	-1.5	3.0	ns
6	EVTI pulse width	t _{EVTIPW}	4.0	_	t _{TCYC}
7	EVTO pulse width	t _{EVTOPW}	1	_	t _{MCYC}
8	TCK cycle time	t _{TCYC}	4 ⁴	_	t _{CYC}
9	TCK duty cycle	t _{TDC}	40	60	%
10	TDI, TMS data setup time	t _{NTDIS} , t _{NTMSS}	8	_	ns
11	TDI, TMS data hold time	t _{NTDIH} , t _{NTMSH}	5	_	ns
	TCK low to TDO data valid	t _{JOV}			
12	V _{DDE} = 2.25–3.0 V		0	12	ns
	V _{DDE} = 3.0–3.6 V		0	10	ns
13	RDY valid to MCKO ⁵	—	_	_	—

Table 21. Nexus Debug Port Timing¹

¹ JTAG specifications apply when used for debug functionality. All Nexus timing relative to MCKO is measured from 50% of MCKO and 50% of the respective signal. Nexus timing specified at V_{DD} = 1.35–1.65 V, V_{DDE} = 2.25–3.6 V, V_{DD33} and V_{DDSYN} = 3.0–3.6 V, T_A = T_L to T_H, and CL = 30 pF with DSC = 0b10.

² The Nexus AUX port runs up to 82 MHz. Set NPC_PCR[MCKO_DIV] to divide-by-two if the system frequency is greater than 82 MHz.

 3 MDO, $\overline{\text{MSEO}}$, and $\overline{\text{EVTO}}$ data is held valid until the next MCKO low cycle occurs.

⁴ Limit the maximum frequency to approximately 16 MHz (V_{DDE} = 2.25–3.0 V) or 20 MHz (V_{DDE} = 3.0–3.6 V) to meet the timing specification for t_{JOV} of [0.2 x t_{JCYC}] as outlined in the IEEE-ISTO 5001-2003 specification.

⁵ The RDY pin timing is asynchronous to MCKO and is guaranteed by design to function correctly.



Figure 10. Nexus Output Timing



3.13.4 External Bus Interface (EBI) Timing

Table 22 lists the timing information for the external bus interface (EBI).

	Characteristic	Symbol	External Bus Frequency ^{2, 3}							
Spec	and		40 MHz		56 MHz		66 I	MHz	Unit	Notes
	Description		Min.	Max.	Min.	Max.	Min.	Max.		
1	CLKOUT period	т _с	24.4	_	17.5	_	14.9	_	ns	Signals are measured at 50% V _{DDE} .
2	CLKOUT duty cycle	t _{CDC}	45%	55%	45%	55%	45%	55%	Т _С	
3	CLKOUT rise time	t _{CRT}	_	4	_	4	_	4	ns	
4	CLKOUT fall time	t _{CFT}	_	4	_	4	_	4	ns	
5	CLKOUT positive edge to output signal <i>invalid</i> or Hi-Z (hold time) External bus interface CS[0:3] ADDR[8:31] DATA[0:31] ⁵ BDIP OE RD_WR TA TEA ⁶ TS WE/BE[0:3] ⁷	tсон	1.0 ⁸ 1.5		1.0 ⁸ 1.5		1.0 ⁸ 1.5		ns	EBTS = 0 EBTS = 1 Hold time selectable via SIU_ECCR [EBTS] bit.
	CLKOUT positive edge to output signal <i>invalid</i> or Hi-Z (hold time) Calibration bus interface CAL_CS[0, 2:3] CAL_ADDR[10:30] CAL_DATA[0:15] CAL_OE CAL_RD_WR CAL_TS CAL_TS CAL_WE/BE[0:1]	^t ссон	1.0 ⁸ 1.5		1.0 ⁸ 1.5		1.0 ⁸ 1.5	_	ns	EBTS = 0 EBTS = 1 Hold time selectable via SIU_ECCR [EBTS] bit.

Table 22. Bus Operation Timing¹





Figure 18. DSPI Classic SPI Timing—Master, CPHA = 0





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Figure 22. DSPI Modified Transfer Format Timing—Master, CPHA = 0



Figure 23. DSPI Modified Transfer Format Timing—Master, CPHA = 1



3.13.9 eQADC SSI Timing

			U			
Spec	Rating	Symbol	Minimum	Typical	Maximum	Unit
2	FCK period ($t_{FCK} = 1 \div f_{FCK}$) ^{1, 2}	t _{FCK}	2		17	t _{SYS_CLK}
3	Clock (FCK) high time	t _{FCKHT}	t _{SYS_CLK} – 6.5		$9 \times (t_{SYS_CLK} + 6.5)$	ns
4	Clock (FCK) low time	t _{FCKLT}	t _{SYS_CLK} – 6.5		$8 \times (t_{SYS_CLK} + 6.5)$	ns
5	SDS lead / lag time	t _{SDS_LL}	-7.5	—	+7.5	ns
6	SDO lead / lag time	t _{SDO_LL}	-7.5	—	+7.5	ns
7	EQADC data setup time (inputs)	t _{EQ_SU}	22	—	_	ns
8	EQADC data hold time (inputs)	t _{EQ HO}	1	_	_	ns

Table 27. EQADC SSI Timing Characteristics

 \overline{SS} timing specified at V_{DDEH} = 3.0–5.25 V, T_A = T_L to T_H, and CL = 25 pF with SRC = 0b11. Maximum operating frequency varies depending on track delays, master pad delays, and slave pad delays.

 2 FCK duty cycle is not 50% when it is generated through the division of the system clock by an odd number.



Figure 27. EQADC SSI Timing