NXP Semiconductors Data Sheet

WCT1111DS

Features

- Compliant with the latest version Wireless Power Consortium (WPC) power class 0 specification power transmitter design
- Supports wide transmitter DC input voltage ranging from 4.2 V, typically 12 V and 19 V
- Integrated digital demodulation
- Supports two-way communication, transmitter to receiver by FSK and receiver to transmitter by ASK
- Supports all types of receiver modulation strategies (AC capacitor, AC resistor and DC resistor)
- Supports Q factor detection and calibrated power loss based Foreign Object Detection (FOD) framework
- Supports low standby power
- Supports various power control techniques: operation frequency control, duty cycle control, phase difference control and topology switch
- LED for system status indication
- Over-voltage/current/temperature protection
- Supports CAN/IIC/SCI/SPI interfaces
- Software-based solution to provide maximum design freedom and product differentiation
- FreeMASTER GUI tool to enable configuration, calibration and debugging

Applications

Extended Power Profile Power Transmitter
 Extended power profile consumer power transmitter
 solution with operation frequency and duty cycle
 control, phase difference control, and topology switch
 (WPC MP-Ax types, MP-Bx types or customer
 properties)

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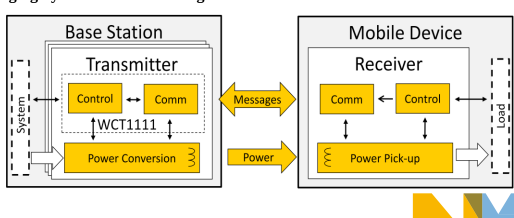
Overview Description

The WCT1111 is a wireless power transmitter controller that integrates all required functions for WPC "Qi" compliant wireless power transmitter design. It is an intelligent device that works with the NXP touch sensing technology or uses periodically analog PING to detect a mobile device for charging while gaining super low standby power. Once the mobile device is detected, the WCT1111 controls the power transfer by adjusting the operation frequency and duty cycle, or switching topology, or adjusting the phase difference of the power stage according to message packets sent by the mobile device.

To maximize the design freedom and product differentiation, the WCT1111 supports the extended power profile consumer power transmitter design (WPC MP-Ax types, MP-Bx types or customization) using operation frequency and duty cycle control, phase difference control and topology switch by software based solution, which can support wireless charging with both extended power profile power receiver and baseline power profile power receiver. In addition, the easy-to-use FreeMASTER GUI tool has configuration, calibration and debugging functions to provide the user-friendly design experience and reduce time-to-market.

The WCT1111 includes a digital demodulation module to reduce the external components, an FSK modulation module to support two-way communication, a protection module to handle the over-voltage/current/temperature protection, an FOD module to protect from overheating by misplaced metallic foreign objects, and general CAN/IIC/SCI/SPI interfaces for external communications. It also handles any abnormal condition and operational status and provides comprehensive indicator outputs for robust system design.

Wireless Charging System Functional Diagram



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1 Absolute Maximum Ratings

1.1 Electrical operating ratings

Table 1. Absolute maximum electrical ratings ($V_{SS} = 0 \text{ V}$, $V_{SSA} = 0 \text{ V}$)

Characteristic	Symbol	Notes ¹	Min.	Max.	Unit
Supply Voltage Range	V _{DD}		-0.3	4.0	V
Analog Supply Voltage Range	V_{DDA}		-0.3	4.0	V
ADC High Voltage Reference	V _{REFHx}		-0.3	4.0	V
Voltage difference V _{DD} to V _{DDA}	ΔV_{DD}		-0.3	0.3	V
Voltage difference V _{SS} to V _{SSA}	ΔV_{ss}		-0.3	0.3	V
Digital Input Voltage Range	V _{IN}	Pin Group 1	-0.3	5.5	V
RESET Input Voltage Range	V _{IN_RESET}	Pin Group 2	-0.3	4.0	V
Oscillator Input Voltage Range	Vosc	Pin Group 4	-0.4	4.0	V
Analog Input Voltage Range	V _{INA}	Pin Group 3	-0.3	4.0	V
Input clamp current, per pin $(V_{IN} < V_{SS} - 0.3 \text{ V})^{2,3}$	V _{IC}		_	-5.0	mA
Output clamp current, per pin ⁴	V _{OC}		_	±20.0	mA
Contiguous pin DC injection current—regional limit sum of 16 contiguous pins	I _{Icont}		-25	25	mA
Output Voltage Range (normal push-pull mode)	V _{OUT}	Pin Group 1,2	-0.3	4.0	V
Output Voltage Range (open drain mode)	V _{OUTOD}	Pin Group 1	-0.3	5.5	V
RESET Output Voltage Range	V _{OUTOD_RESET}	Pin Group 2	-0.3	4.0	V
DAC Output Voltage Range	V _{OUT_DAC}	Pin Group 5	-0.3	4.0	V
Ambient Temperature	T _A		-40	85	°C
Storage Temperature Range	T _{STG}		-55	150	°C

Default Mode:

- Pin Group 1: GPIO, TDI, TDO, TMS, TCK
- Pin Group 2: RESET
- Pin Group 3: ADC and Comparator Analog Inputs
- Pin Group 4: XTAL, EXTAL
- Pin Group 5: DAC analog output
- 2. Continuous clamp current.
- 3. All 5 volt tolerant digital I/O pins are internally clamped to V_{SS} through an ESD protection diode. There is no diode connection to V_{DD} . If VIN greater than VDIO_MIN (= V_{SS} –0.3 V) is observed, then there is no need to provide current limiting resistors at the pads. If this limit cannot be observed, then a current limiting resistor is required.
- 4. I/O is configured as push-pull mode.

1.2 Thermal handling ratings

Table 2. Thermal handling ratings

Symbol	Description	Min.	Max.	Unit	Notes
T _{STG}	Storage temperature	-55	150	°C	1
T _{SDR}	Solder temperature, lead-free	_	260	°C	2

^{1.} Determined according to JEDEC Standard JESD22-A103, High Temperature Storage Life.

1.3 ESD handling ratings

Table 3. ESD handling ratings

Characteristic ¹	Min.	Max.	Unit
ESD for Human Body Model (HBM)	-2000	+2000	V
ESD for Machine Model (MM)	-200	+200	V
ESD for Charge Device Model (CDM)	-500	+500	٧
Latch-up current at TA= 85°C (I _{LAT})	-100	+100	mA

Parameter is achieved by design characterization on a small sample size from typical devices under typical conditions unless otherwise noted.

1.4 Moisture handling ratings

Table 4. Moisture handling ratings

Symbol	Description	Min.	Max.	Unit	Notes
MSL	Moisture sensitivity level	_	3	_	1

Determined according to IPC/JEDEC Standard J-STD-020, Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface Mount Devices.

Determined according to IPC/JEDEC Standard J-STD-020, Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface Mount Devices.

2 Electrical Characteristics

2.1 General characteristics

Table 5. General electrical characteristics

Recommended operating cor Characteristic	Symbol	Notes	Min.	Тур.	Max.	Unit	Test conditions
Supply Voltage ²	V_{DD} , V_{DDA}		2.7	3.3	3.6	V	-
ADC (Cyclic) Reference Voltage High	V _{REFHB}		3.0		V_{DDA}	V	-
Voltage difference V _{DD} to V _{DDA}	ΔV_{DD}		-0.1	0	0.1	V	-
Voltage difference V _{SS} to V _{SSA}	ΔV _{ss}		-0.1	0	0.1	V	-
Input Voltage High (digital inputs)	V _{IH}	1 (Pin Group 1)	0.7×V _{DD}		5.5	V	-
RESET Voltage High	V _{IH_RESET}	1 (Pin Group 2)	0.7×V _{DD}	-	V _{DD}	V	-
Input Voltage Low (digital inputs)	V _{IL}	1 (Pin Group 1,2)			0.35×V _{DD}	V	-
Oscillator Input Voltage High XTAL driven by an external clock source	V _{IHOSC}	1 (Pin Group 4)	2.0		V _{DD} + 0.3	V	-
Oscillator Input Voltage Low	V _{ILOSC}	1 (Pin Group 4)	-0.3		0.8	V	-
Output Source Current High (at V _{OH} min.) ^{3,4} • Programmed for low drive strength • Programmed for high drive strength	Іон	1 (Pin Group 1) 1 (Pin Group 1)	-		-2 -9	mA	-
Output Source Current Low (at V _{OL} max.) ^{3,4} • Programmed for low drive strength • Programmed for high drive strength	loL	1 (Pin Group 1,2) 1 (Pin Group 1,2)	-		2 9	mA	-
Output Voltage High	V _{OH}	1 (Pin Group 1)	V _{DD} - 0.5	-	-	V	$I_{OH} = I_{OHmax}$
Output Voltage Low	V _{OL}	1 (Pin Group 1,2)	-	-	0.5	٧	$I_{OL} = I_{OLmax}$

Digital Input Current High	I _{IH}	1 (Pin Group 1)	-	0	+/-2.5	μА	V _{IN} = 2.4 V to 5.5 V
pull-up enabled or disabled		1 (Pin Group 2)	-				$V_{IN} = 2.4 \text{ V}$ to V_{DD}
Comparator Input Current High	І _{ІНС}	1 (Pin Group 3)		0	+/-2	μA	$V_{IN} = V_{DDA}$
Oscillator Input Current High	I _{IHOSC}	1 (Pin Group 4)	-	0	+/-2	μΑ	$V_{IN} = V_{DDA}$
Internal Pull-Up Resistance	R _{Pull-Up}		20	-	50	kΩ	-
Internal Pull-Down Resistance	R _{Pull-Down}		20	-	50	kΩ	-
Comparator Input Current Low	I _{ILC}	1 (Pin Group 3)	-	0	+/-2	μΑ	V _{IN} = 0V
Oscillator Input Current Low	I _{ILOSC}	1 (Pin Group 4)	-	0	+/-2	μΑ	V _{IN} = 0V
DAC Output Voltage Range	V _{DAC}	1 (Pin Group 5)	V _{SSA} + 0.04	-	V _{DDA} - 0.04	V	$R_{LD} = 3 \text{ k}\Omega,$ $C_{LD} = 400$ pF
Output Current ¹ High Impedance State	l _{OZ}	1 (Pin Group 1,2)	-	0	+/-1	μА	-
Schmitt Trigger Input Hysteresis	V _{HYS}	1 (Pin Group 1,2)	0.06×V _{DD}	-	-	V	-
Input capacitance	C _{IN}		-	10	-	pF	-
Output capacitance	C _{OUT}		-	10	-	pF	-
GPIO pin interrupt pulse width ⁵	T _{INT_Pulse}	6	1.5	-	-	Bus clock	-
Port rise and fall time (high drive strength). Slew disabled.	T _{Port_H_DIS}	7	5.5	-	15.1	ns	2.7 ≤ VDD ≤ 3.6 V
Port rise and fall time (high drive strength). Slew enabled.	T _{Port_H_EN}	7	1.5	-	6.8	ns	2.7 ≤ VDD ≤ 3.6 V
Port rise and fall time (low drive strength). Slew disabled.	T _{Port_L_DIS}	8	8.2	-	17.8	ns	2.7 ≤ VDD ≤ 3.6 V
Port rise and fall time (low drive strength). Slew enabled.	T _{Port_L_EN}	8	3.2	-	9.2	ns	2.7 ≤ VDD ≤ 3.6 V
Device (system and core) clock frequency	f _{SYSCLK}		0	-	100	MHz	-
Bus clock	f _{BUS}		-	-	50	MHz	-

1. Default Mode

- o Pin Group 1: GPIO, TDI, TDO, TMS, TCK
- o Pin Group 2: RESET
- o Pin Group 3: ADC and Comparator Analog Inputs

- o Pin Group 4: XTAL, EXTAL
- o Pin Group 5: DAC analog output
- 2. ADC (Cyclic) specifications are not guaranteed when VDDA is below 3.0 V.
- 3. Total chip source or sink current cannot exceed 75 mA.
- 4. Contiguous pin DC injection current of regional limit—including sum of negative injection currents or sum of positive injection currents of 16 contiguous pins—is 25 mA.
- 5. Applies to a pin only when it is configured as GPIO and configured to cause an interrupt by appropriately programming GPIOn_IPOLR and GPIOn_IENR.
- 6. The greater synchronous and asynchronous timing must be met.
- 7. 75 pF load.
- 8. 15 pF load.

2.2 Device characteristics

Table 6. General device characteristics

Power mode	Power mode transition behavior								
Symbol	Description	Min.	Max.	Unit	Notes				
T _{POR}	After a POR event, the amount of delay from when VDD reaches 2.7 V to when the first instruction executes (over the operating temperature range).	199	225	μs					
T _{S2R}	STOP mode to RUN mode	6.79	7.27	μs	1				
T _{LPS2LPR}	LPS mode to LPRUN mode	240.9	551	μs	2				
T _{VLPS2VLPR}	VLPS mode to VLPRUN mode	1424	1459	μs	4				
T _{W2R}	WAIT mode to RUN mode	0.57	0.62	μs	3				
T _{LPW2LPR}	LPWAIT mode to LPRUN mode	237.2	554	μs	2				
T _{VLPW2VLPR}	VLPWAIT mode to VLPRUN mode	1413	1500	μs	4				
Power consumption operating behaviors									
	Conditions		Typical at 3.3	3 V, 25 °C					
Mode		Max. frequency	I _{DD}	I _{DDA}	Notes				

RUN1	100 MHz core clock, 50 MHz peripheral clock, regulators are in full regulation, relaxation oscillator on, PLL powered on, continuous MAC instructions with fetches from program Flash, all peripheral modules enabled, TMRs and SCIs using 1x peripheral clock, NanoEdge within eFlexPWM using 2x peripheral clock, ADC/DAC (only one 12-bit DAC and all 6-bit DACs) powered on and clocked, comparator powered on, all ports configured as inputs with input low and no DC loads	100 MHz	38.1 mA	9.9 mA
RUN2	50 MHz core and peripheral clock, regulators are in full regulation, relaxation oscillator on, PLL powered on, continuous MAC instructions with fetches from program Flash, all peripheral modules enabled, TMRs and SCIs using 1x peripheral clock, NanoEdge within eFlexPWM using 2x peripheral clock, ADC/DAC (only one 12-bit DAC and all 6-bit DACs) powered on and clocked, comparator powered on, all ports configured as inputs with input low and no DC loads	50 MHz	27.6 mA	9.9 mA
WAIT	50 MHz core and peripheral clock, regulators are in full regulation, relaxation oscillator on, PLL powered on, core in WAIT state, all peripheral modules enabled, TMRs and SCIs using 1x clock, NanoEdge within eFlexPWM using 2x clock, ADC/DAC (one 12-bit DAC, all 6-bit DACs)/comparator powered off, all ports configured as inputs with input low and no DC loads	50 MHz	24.0 mA	-
STOP	4 MHz core and peripheral clock, regulators are in full regulation, relaxation oscillator on, PLL powered off, core in STOP state, all peripheral module and core clocks are off, ADC/DAC/Comparator powered off, all ports configured as inputs with input low and no DC loads	4 MHz	6.3 mA	-

LPRUN	200 kHz core and peripheral clock from relaxation oscillator's low-speed clock, relaxation oscillator in standby mode, regulators are in standby, PLL disabled, repeat NOP instructions, all peripheral modules enabled, except NanoEdge within eFlexPWM and cyclic ADCs, one 12-bit DAC and all 6-bit DACs enabled, simple loop with running from platform instruction buffer, all ports configured as inputs with input low and no DC loads	2 MHz	2.8 mA	3.1 mA
LPWAIT	200 kHz core and peripheral clock from relaxation oscillator's low-speed clock, relaxation oscillator in standby mode, regulators are in standby, PLL disabled, all peripheral modules enabled, except NanoEdge within eFlexPWM and cyclic ADCs, one 12-bit DAC and all 6-bit DACs enabled, core in WAIT mode, all ports configured as inputs with input low and no DC loads	2 MHz	2.7 mA	3.1 mA
LPSTOP	200 kHz core and peripheral clock from relaxation oscillator's low-speed clock, relaxation oscillator in standby mode, regulators are in standby, PLL disabled, only PITs and COP enabled, other peripheral modules disabled and clocks gated off, core in STOP mode, all ports configured as inputs with input low and no DC loads	2 MHz	1.2 mA	
VLPRUN	32 kHz core and peripheral clock from a 64 kHz external clock source, oscillator in power down, all relaxation oscillators disabled, large regulator is in standby, small regulator is disabled, PLL disabled, repeat NOP instructions, all peripheral modules, except COP and EWM, disabled and clocks gated off, simple loop running from platform instruction buffer, all ports configured as inputs with input low and no DC loads	200 kHz	0.7 mA	-
VLPWAIT	32 kHz core and peripheral clock from a 64 kHz external clock source, oscillator in power down, all relaxation oscillators disabled, large regulator is in standby, small regulator is disabled, PLL disabled, all peripheral modules, except COP, disabled and clocks gated off, core in WAIT mode, all ports configured as inputs with input low and no DC loads	200 kHz	0.7 mA	-

VLPSTOP	32 kHz core and peripheral clock from a 64 kHz external clock source, oscillator in power down, all relaxation oscillators disabled, large regulator is in standby, small regulator is disabled, PLL disabled, all peripheral modules, except COP, disabled and clocks gated off, core in STOP mode, all ports configured as inputs with input low and no DC loads	200 kHz	0.7 mA	-	
Reset and int	terrupt timing				
Symbol	Characteristic	Min.	Max.	Unit	Notes
t _{RA}	Minimum RESET Assertion Duration	16	-	ns	5
t _{RDA}	RESET desertion to First Address Fetch	865 × T _{OSC} + 8 × T _{SYSCLK}	-	ns	6
t _{IF}	Delay from Interrupt Assertion to Fetch of first instruction (exiting STOP mode)	361.3	570.9	ns	
PMC Low-Vo	Itage Detection (LVD) and Power-On Reset	(POR) parameters			
Symbol	Characteristic	Min.	Тур.	Max.	Unit
V _{POR_A}	POR Assert Voltage ⁷	-	2.0	-	V
V _{POR_R}	POR Release Voltage ⁸	-	2.7	-	V
V _{LVI_2p7}	LVI_2p7 Threshold Voltage	-	2.73	-	V
V _{LVI_2p2}	LVI_2p2 Threshold Voltage	-	2.23	-	V
JTAG timing					
Symbol	Description	Min.	Max.	Unit	Notes
f _{OP}	TCK frequency of operation	DC	f _{SYSCLK} /8	MHz	
t _{PW}	TCK clock pulse width	50	-	ns	
t _{DS}	TMS, TDI data set-up time	5	-	ns	
t _{DH}	TMS, TDI data hold time	5	-	ns	
t _{DV}	TCK low to TDO data valid	-	30	ns	
t _{TS}	TCK low to TDO tri-state	-	30	ns	
Regulator 1.2	2 V parameters	ı	1	l	
Symbol	Characteristic	Min.	Тур.	Max.	Unit
V _{CAP}	Output Voltage ⁹	-	1.22	-	V
I _{SS}	Short Circuit Current ¹⁰	-	600	-	mA
T _{RSC}	Short Circuit Tolerance (V _{CAP} shorted to ground)	-	-	30	Mins

V_{REF}	Reference Voltage (after trim)	-	1.21	-	V
External cloc	k timing				•
Symbol	Characteristic	Min.	Тур.	Max.	Unit
f _{OSC}	Frequency of operation (external clock driver)	-	-	50	MHz
t _{PW}	Clock pulse width ¹¹	8			ns
t _{rise}	External clock input rise time ¹²	-	-	1	ns
t _{fall}	External clock input fall time ¹³	-	-	1	ns
V_{ih}	Input high voltage overdrive by an external clock	0.85×V _{DD}	-	-	V
V _{il}	Input low voltage overdrive by an external clock	-	-	0.3×V _{DD}	V
Phase-Locke	d Loop (PLL) timing				
Symbol	Characteristic	Min.	Тур.	Max.	Unit
f _{Ref_PLL}	PLL input reference frequency ¹⁴	8	8	16	MHz
f _{OP_PLL}	PLL output frequency ¹⁵	200	-	400	MHz
t _{Lock_PLL}	PLL lock time ¹⁶	35.5	-	- 73.2	
t _{DC_PLL}	Allowed Duty Cycle of input reference	40	40 50		%
External crys	tal or resonator specifications				
Symbol	Characteristic	Min.	Тур.	Max.	Unit
f _{XOSC}	Frequency of operation	4	8	16	MHz
Relaxation os	scillator electrical specifications				
Symbol	Characteristic	Min.	Тур.	Max.	Unit
f _{ROSC_8M}	8 MHz Output Frequency ¹⁷ RUN Mode • 0 °C to 85 °C • -40 °C to 85 °C Standby Mode (IRC trimmed @ 8 MHz) • -40 °C to 85 °C	7.84 7.76	8 8 405	8.16 8.24	MHz MHz kHz
f _{ROSC_8M_Delta}	8 MHz Frequency Variation over 25 °C RUN Mode Due to temperature • 0 °C to 85 °C • -40 °C to 85 °C	-	+/-1.5 +/-1.5	+/-2 +/-3	%
f _{ROSC_200k} ¹⁷	200 kHz Output Frequency ¹⁸ RUN Mode • -40 °C to 85 °C	194	200	206	kHz

f _{ROSC_200k_Delta}	200 kHz Output Frequency Variation over 25 °C ¹⁸				
	RUN Mode				
	Due to temperature				
	• 0 °C to 85 °C	-	/ 4 5		0/
	• -40 °C to 85 °C	-	+/-1.5 +/-1.5	+/-2 +/-3	% %
t _{Stab}	Stabilization Time				
	8 MHz output ¹⁹	_	0.12	_	μs
	• 200 kHz output ²⁰	-	10	-	μs
t _{DC_ROSC}	Output Duty Cycle	48	50	52	%
Flash specific	ations				
Symbol	Description	Min.	Тур.	Max.	Unit
t _{hvpgm4}	Longword Program high-voltage time	-	7.5	18	μs
t _{hversscr}	Sector Erase high-voltage time ²¹	-	13	113	ms
t _{hversall}	Erase All high-voltage time ²¹	-	52	452	ms
t _{rd1sec1k}	Read 1s Section execution time (flash sector) ²²	-	-	60	μs
tpgmchk	Program Check execution time ²²	-	-	45	μs
t _{rdrsrc}	Read Resource execution time ²²	-	-	30	μs
t _{pgm4}	Program Longword execution time	-	65	145	μs
t _{ersscr}	Erase Flash Sector execution time ²³	-	14	114	ms
t _{rd1all}	Read 1s All Blocks execution time	-	-	0.9	ms
t _{rdonce}	Read Once execution time ²²	-	-	25	μs
tpgmonce	Program Once execution time	-	65	-	μs
t _{ersall}	Erase All Blocks execution time ²³	-	70	575	ms
t_{vfykey}	Verify Backdoor Access Key execution time ²²	-	-	30	μs
t _{flashret10k}	Data retention after up to 10 K cycles	5	50 ²⁴	-	years
t _{flashret1k}	Data retention after up to 1 K cycles	20	100 ²⁴	-	years
n _{flashcyc}	Cycling endurance ²⁵	10 K	50 K ²⁴	-	cycles
12-bit cyclic A	DC electrical specifications				
Symbol	Characteristic	Min.	Тур.	Max.	Unit
V_{DDA}	Supply voltage ²⁶	3.0	3.3	3.6	V
V_{REFHX}	V _{REFH} supply voltage ²⁷	V _{DDA} - 0.6		V_{DDA}	V
f _{ADCCLK}	ADC conversion clock ²⁸	0.1	-	10	MHz
R _{ADC}	Conversion range ²⁹				
	Fully differential	-(V _{REFH} - V _{REFL})	-	V _{REFH} -	V
	 Single-ended/unipolar 	V_{REFL}	-	V_{REFL}	V

 V_{REFH}

V_{DD}	Supply voltage	2.7	-	3.6	V
Symbol	Description	Min.	Тур.	Max.	Unit
Comparator	and 6-bit DAC electrical specifications				
ENOB	Effective number of bits - 11 -		bits		
SNR	Signal-to-noise ratio	nal-to-noise ratio - 85 -		dB	
V _{OUT}	Output voltage range	V _{SSA} + 0.04	-	V _{DDA} - 0.04	V
E _{GAIN}	Gain error ³⁷ (5% to 95% of full range)	-	+/- 0.5	+/- 1.5	%
V _{OFFSET}	Offset error ³⁷ (5% to 95% of full range)	-	+/- 25	+/- 43	mV
MON _{DAC}	Monotonicity (> 6 sigma monotonicity, < 3.4 ppm non-monotonicity)	Guaranteed			-
DNL _{DAC}	Differential non-linearity ³⁷	-	+/- 0.8	+/- 0.9	LSB ³⁶
INL _{DAC}	Integral non-linearity ³⁷	-	+/- 3	+/- 4	LSB ³⁶
t _{DACPU}	DAC power-up time (from PWRDWN release to valid DACOUT)	-	-	11	μs
t _{SETTLE}	Settling time ³⁵ under $R_{LD} = 3 \text{ k}\Omega$, $C_{LD} = 400 \text{ pF}$	400 - 1 -		-	μs
Symbol	Characteristic	Min.	Тур.	Max.	Unit
12-bit DAC el	lectrical specifications			•	
C _{ADCI}	Input sampling capacitance - 4.8		-	pF	
I _{INJ}	Input injection current ³⁴	-	-	+/-3	mA
ENOB	Effective number of bits	-	10.6	-	bits
E _{GAIN}	Gain Error	-	0.996 to 1.004	0.99 to 1.101	-
	Fully differentialSingle ended/Unipolar	-	+/- 8 +/- 12	-	mV mV
V _{OFFSET}	Offset ³³				
DNL _{ADC}	Differential non-linearity ³¹	-	+/- 0.5	+/- 0.8	LSB ³²
INL _{ADC}	Integral non-linearity ³¹	-	+/- 1.5	+/- 2.2	LSB ³²
I _{VREFH}	V _{REFH} current (in external mode)	-	190	225	μΑ
I _{ADPWRDWN}	ADC power down current (adc_pdn enabled)	-	0.1	-	μΑ
I _{ADCRUN}	ADC RUN current (per ADC block)	-	1.8	-	mA
t _{ADCPU}	ADC power-up time (from adc_pdn)	-	13	-	t _{ADCCLK}
t _{ADC}	Conversion time	-	8	-	t _{ADCCL}
V _{ADCIN}	Input voltage range (per input) ³⁰ • External Reference • Internal Reference	V _{REFL} V _{SSA}	-	V _{REFH} V _{DDA}	V V

Pouthl	Timer output high/low period	1T _{timer} - 2	_	ns	45
Роит	Timer output period	2T _{timer} - 2	-	ns	45
P _{INHL}	Timer input high/low period	1T _{timer} + 3	-	ns	45
P _{IN}	Timer input period	2T _{timer} + 6	-	ns	45
Quad timer ti Symbol	Characteristic	Min.	Max.	Unit	Notes
t _{PWMPU}	_	-	20		μs
	output deactivated Power-up time ⁴⁴	-	25	-	
t _{DFLT}	Delay for fault input activating to PWM	1	-	<u> </u>	ps ns
f _{PWM} S _{PWMNEP}	PWM clock frequency NanoEdge Placement (NEP) step size ^{42,43}	-	100 312	-	MHz
Symbol	Characteristic	Min.	Тур.	Max.	Unit
	ming parameters	T .			1
DNL _{DAC6b}	6-bit DAC differential non-linearity	-0.3	-	0.3	LSB ⁴¹
INL _{DAC6b}	6-bit DAC integral non-linearity	-0.5	-	0.5	LSB ⁴¹
R _{DAC6b}	6-bit DAC reference inputs	V _{DDA}	-	V _{DD}	V
I _{DAC6b}	6-bit DAC current adder (enabled)	-	7		μΑ
t _{DInit}	Analog comparator initialization delay ⁴⁰	-	40	-	μs
t _{DLS}	Propagation delay, low-speed mode(EN=1, PMODE=0) 39	-	60	200	ns
t _{DHS}	Propagation delay, high-speed mode(EN=1, PMODE=1) ³⁹	-	25	50	ns
V _{CMPOI}	Output low	-	-	0.5	V
V _{CMPOh}	Output high	V _{DD} - 0.5	-	-	V
	• CR0[HYSTCTR]=01 • CR0[HYSTCTR]=10 • CR0[HYSTCTR]=11	-	55 80	105 148	mV mV
V _H	Analog comparator hysteresis ³⁸ • CR0[HYSTCTR]=00	-	5 25	13 48	mV mV
V _{AIO}	Analog input offset voltage	-	-	20	mV
V _{AIN}	Analog input voltage	V _{ss}	-	V _{DD}	V
I _{DDLS}	Supply current, Low-speed mode(EN=1, PMODE=0)	-	36	-	μΑ
IDDHS	Supply current, High-speed mode(EN=1, PMODE=1)	-	300	-	μΑ

QSPI timing										
			Min.		Max.					
Symbol	Characteristic	Master Sla		Slave	ave Master		Slave	Unit		
t _C	Cycle time	60		60 -			-	ns		
t _{ELD}	Enable lead time	-	20		-		-	ns		
t _{ELG}	Enable lag time	-	20		-		-	ns		
t _{CH}	Clock (SCLK) high time	28	28		-		-	ns		
t _{CL}	Clock (SCLK) low time	28	28		-		-	ns		
t _{DS}	Data set-up time required for inputs	20	1		-		-	ns		
t _{DH}	Data hold time required for inputs	1	3		-		-	ns		
t _A	Access time (time to data active from high-impedance state)		5				-	ns		
t _D	Disable time (hold time to high-impedance state)		5				-	ns		
t _{DV}	Data valid for outputs	-	-					ns		
t _{DI}	Data invalid	0	0	0			-	ns		
t _R	Rise time			- 1			1	ns		
t _F	Fall time				1		1	ns		
QSCI timing										
Symbol	Characteristic	Min		Max.		Unit		Notes		
BR _{SCI}	Baud rate	-		(f _{MAX_SCI} /16)		Mbit/s		46		
PW _{RXD}	RXD pulse width	0.965/BR _S	CI	1.04/BR _{SCI}		μs				
PW_{TXD}	TXD pulse width	0.965/BR _S	CI	1.04/BR _{SCI}		μs				
CAN timing										
Symbol	Characteristic	Min		Max.		Unit		Notes		
BR _{CAN}	Baud rate	-		1		Mb	oit/s			
T _{WAKEUP}	CAN Wakeup dominant pulse filtered	-		1.5		μs				
T _{WAKEUP}	CAN Wakeup dominant pulse pass	5		-	μs					
IIC timing										
Symbol	Characteristic	Mi	n.		Max.		Unit	Notes		
Cyllibol	Gharacteristic	Min.	Max.	Min	. M	lax.	Oille	110103		
f_{SCL}	SCL clock frequency	0 100		0	0 40		kHz			
thd_sta	Hold time (repeated) START condition. After this period, the first clock pulse is generated.	4 -		4 -		0.6			μs	
t _{SCL_LOW}	LOW period of the SCL clock	4.7	-	1.3	1.3 -		μs			
t _{SCL_HIGH}	HIGH period of the SCL clock	4	-	0.6	0.6 -		μs			

t _{SU_STA}	Set-up time for a repeated START condition	4.7	-	0.6	-	μs	
t _{HD_DAT}	Data hold time for IIC bus devices	0 ⁴⁷	3.45 ⁴⁸	0 ⁴⁹	0.947	μs	
t _{SU_DAT}	Data set-up time	250 ⁵⁰	-	100 ⁵¹	-	ns	48
t _r	Rise time of SDA and SCL signals	-	1000	20 + 0.1C _b	300	ns	52
tf	Fall time of SDA and SCL signals	-	300	20 + 0.1C _b	300	ns	51
t _{SU_STOP}	Set-up time for STOP condition	4	-	0.6	-	μs	
t _{BUS_Free}	Bus free time between STOP and START condition	4.7	-	1.3	-	μs	
t _{SP}	Pulse width of spikes that must be suppressed by the input filter	N/A	N/A	0	50	ns	

- CPU clock = 4 MHz and System running from 8 MHz IRC Applicable to all wakeup times: Wakeup times (in 1,2,3,4) are measured from GPIO toggle for wakeup till GPIO toggle at the wakeup interrupt subroutine from respective stop/wait mode.
- 2. CPU clock = 200 kHz and 8 MHz IRC on standby. Exit via interrupt on Port C GPIO.
- 3. Clock configuration: CPU and system clocks= 100 MHz; Bus Clock = 50 MHz. Exit via an interrupt on PortC GPIO.
- 4. Using 64 KHz external clock; CPU Clock = 32 KHz. Exit via an interrupt on PortC GPIO.
- 5. If the RESET pin filter is enabled by setting the RST_FLT bit in the SIM_CTRL register to 1, the minimum pulse assertion must be greater than 21 ns.
- 6. TOSC means oscillator clock cycle; TSYSCLK means system clock cycle.
- 7. During 3.3 V VDD power supply ramp down.
- 8. During 3.3 V VDD power supply ramp up (gated by LVI 2p7).
- 9. Value is after trim.
- 10. Guaranteed by design.
- 11. The chip may not function if the high or low pulse width is smaller than 6.25 ns.
- 12. External clock input rise time is measured from 10% to 90%.
- 13. External clock input fall time is measured from 90% to 10%.
- 14. An externally supplied reference clock should be as free as possible from any phase jitter for the PLL to work correctly. The PLL is optimized for 8 MHz input.
- 15. The frequency of the core system clock cannot exceed 100 MHz. If the NanoEdge PWM is available, the PLL output must be set to 400 MHz.
- 16. This is the time required after the PLL is enabled to ensure reliable operation.
- 17. Frequency after application of 8 MHz trimmed.
- 18. Frequency after application of 200 kHz trimmed.
- 19. Standby to run mode transition.
- 20. Power down to run mode transition.
- 21. Maximum time based on expectations at cycling end-of-life.
- 22. Assumes 25 MHz flash clock frequency.
- 23. Maximum times for erase parameters based on expectations at cycling end-of-life.
- 24. Typical data retention values are based on measured response accelerated at high temperature and derated to a constant 25°C use profile. Engineering Bulletin EB618 does not apply to this technology. Typical endurance defined in Engineering Bulletin EB619.
- 25. Cycling endurance represents number of program/erase cycles at -40°C ≤ Tj ≤ 125°C.
- 26. The ADC functions up to VDDA = 2.7 V. When VDDA is below 3.0 V, ADC specifications are not guaranteed.
- 27. When the input is at the V_{REFL} level, the resulting output is all zeros (hex 000), plus any error contribution due to offset and gain error. When the input is at the V_{REFH} level the output is all ones (hex FFF), minus any error contribution due to offset and gain error.
- 28. ADC clock duty cycle is 45% ~ 55%.
- 29. Conversion range is defined for x1 gain setting. For x2 and x4 the range is 1/2 and 1/4, respectively.
- 30. In unipolar mode, positive input must be ensured to be always greater than negative input.
- 31. INLADC/DNLADC is measured from VADCIN = VREFL to VADCIN = VREFH using Histogram method at x1 gain setting.
- 32. Least Significant Bit = 0.806 mV at 3.3 V VDDA, x1 gain setting.
- 33. Any off-channel with 50 kHz full-scale input to the channel being sampled with DC input (isolation crosstalk).
- 34. The current that can be injected into or sourced from an unselected ADC input without affecting the performance of the ADC.
- 35. Settling time is swing range from VSSA to VDDA.

- 36. LSB = 0.806 mV.
- 37. No guaranteed specification within 5% of VDDA or VSSA.
- 38. Typical hysteresis is measured with input voltage range limited to 0.7 to VDD-0.7 V.
- 39. Signal swing is 100 mV.
- 40. Comparator initialization delay is defined as the time between software writes to change control inputs (Writes to DACEN, VRSEL, PSEL, MSEL, VOSEL) and the comparator output settling to a stable level.
- 41. 1 LSB = Vreference/64.
- 42. Reference IPbus clock of 100 MHz in NanoEdge Placement mode.
- 43. Temperature and voltage variations do not affect NanoEdge Placement step size.
- 44. Powerdown to NanoEdge mode transition.
- 45. Ttimer = Timer input clock cycle. For 100 MHz operation, Ttimer = 10 ns.
- 46. fMAX SCI is the frequency of operation of the SCI clock in MHz, which can be selected as the bus clock or 2x bus clock for the device.
- 47. The master mode IIC deasserts ACK of an address byte simultaneously with the falling edge of SCL. If no slaves acknowledge this address byte, then a negative hold time can result, depending on the edge rates of the SDA and SCL lines.
- 48. The maximum tHD_DAT must be met only if the device does not stretch the LOW period (tSCL_LOW) of the SCL signal.
- 49. Input signal Slew = 10 ns and Output Load = 50 pF
- 50. Set-up time in slave-transmitter mode is 1 IPBus clock period, if the TX FIFO is empty.
- 51. A Fast mode IIC bus device can be used in a Standard mode IIC bus system, but the requirement tSU_DAT ≥ 250 ns must then be met. This occurs when the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, then it must output the next data bit to the SDA line trmax + tSU_DAT = 1000 + 250 = 1250 ns (according to the Standard mode IIC bus specification) before the SCL line is released.
- 52. Cb = total capacitance of the one bus line in pF.

2.3 Thermal operating characteristics

Table 7. General thermal characteristics

Symbol	Description	Min.	Max.	Unit
TJ	Die junction temperature	-40	125	°C
T _A	Ambient temperature	-40	85	°C

3 Typical Performance Characteristics

3.1 System efficiency

The maximum system efficiency (receiver output power vs. transmitter input power) on NXP WCT1111-based transmitter solutions can usually reach more than 75%. The detailed number depends on the specific solution type. For example, NXP WCT-15W1COILTX reference solution has more than 75% system efficiency with the MP Qi Receiver Simulator.

Note: Power components are the main factor to determine the system efficiency, such as drivers and MOSFETs.

3.2 Standby power

The purpose of the standby mode of operation is to reduce the power consumption of a wireless power transfer system when power transfer is not required. There are two ways to enter standby mode. The first is when the transmitter does not detect the presence of a valid receiver. The second is when the receiver sends only an End Power Transfer Packet. In standby mode, the transmitter only monitors if a receiver is placed on the active charging area of the transmitter or removed from there.

It is recommended that the power consumption of the transmitter in standby mode meets the relative regional regulations especially for "No-load power consumption".

In NXP WCT-15W1COILTX reference design solution:

• Transmitter power consumption in standby mode with analog PING: < 8mA (96mW with 12 V DC input)

3.3 Digital demodulation

To optimize system BOM cost, the WCT1111 solution employs digital demodulation algorithm to communicate with the receiver. This method can achieve high performance, low cost, and very simple coil signal sensing circuit with less components number.

3.4 Two-way communication

The WCT1111 solution supports two-way communication and uses FSK to send messages to receiver. This method allows transmitter to negotiate with receiver to establish advanced power transfer contract, and calibrate power loss for more precise FOD protection.

3.5 Foreign object detection

The WCT1111 solution supports power class 0 FOD framework, which is based on calibrated power loss method and quality factor (Q factor) method. With NXP FreeMASTER GUI tool, the FOD algorithm can be easily calibrated to get accurate power loss information especially for very sensitive foreign objects.

4 Device Information

4.1 Functional block diagram

This functional block diagram shows the functional block pin assignment information of MWCT1111CLH. For the detailed pin multiplexing information, see Section 4.4 "Pin Function Description".

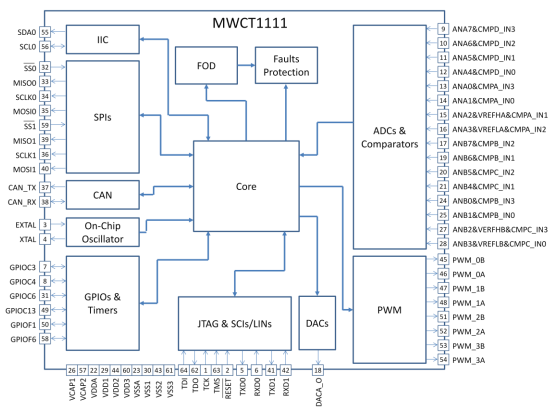


Figure 1. MWCT1111CLH functional block diagram

4.2 Product features overview

The following table lists the main on-chip features of the MWCT1111CLH device.

Table 8. Product features overview

Part	WCT1111
Maximum Core/Bus Clock (MHz)	100/50
Maximum Fully Run Current Consumption (mA)	38.1 (V _{DD}) + 9.9 (V _{DDA})
On-Chip Program Flash Memory Size (KB)	64
On-Chip SRAM Memory Size (KB)	8
Memory Resource Protection	Yes
Inter-Peripheral Crossbar Switches with AOI	Yes
On-Chip Relaxation Oscillator	1 (8 MHz) + 1 (200 kHz)

Windowed Computer Operation	ng Properly	1
External Watchdog Monitor		1
Cyclic Redundancy Check		1
Periodic Interrupt Timer		2
Quad Timer		1 x 4
12-bit Cyclic ADC Channels		2 x 8
PWM Channels	High-Resolution	8
	Standard	4
12-bit DAC		2
Analog Comparator /w 6-bit R	REF DAC	4
DMA Channels		4
Queued Serial Communication	ns Interface	2
Queued Serial Peripheral Inte	erface	2
Inter-Integrated Circuit		1
Controller Area Network (MSC	CAN)	1
GPIO		54
Package		64 LQFP

4.3 Pinout diagram

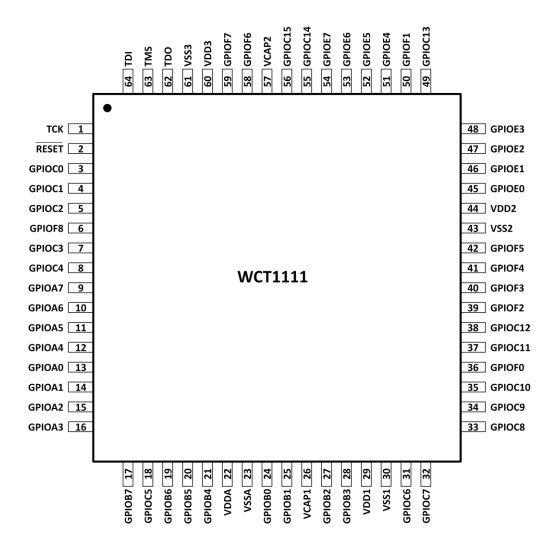


Figure 2. MWCT1111CLH pinout diagram

4.4 Pin function description

By default, each pin is configured for its primary function (listed first). Any alternative functionality, shown in parentheses, can be programmed through GPIO module peripheral enable registers and SIM module GPIO peripheral select registers.

Table 9. Pin signal descriptions

Signal name	Pin No.	Multiplexing signals	Function description
тск	1	GPIOD2	Test Clock Input — This input pin provides a gated clock to synchronize the test logic and shift serial data to the JTAG/EOnCE port. The pin is connected internally to a pull-up resistor. A Schmitt-trigger input is used for noise immunity.

			1
			Port D GPIO — This GPIO pin can be individually programmed as an input or output pin.
			After reset, the default state is TCK.
RESET	2	GPIOD4	RESET — This input is a direct hardware reset on the processor. When RESET is asserted low, the device is initialized and placed in the reset state. A Schmitt-trigger input is used for noise immunity. The internal reset signal is de-asserted synchronous with the internal clocks after a fixed number of internal clocks. Port D GPIO — This GPIO pin can be individually programmed as an input or output pin. If RESET functionality is disabled in this mode and the chip can be reset only via POR, COP reset, or software reset. After reset, the default state is RESET.
GPIOC0	3	EXTAL/CLKINO	Port C GPIO — This GPIO pin can be individually programmed as an input or output pin. EXTAL — External Crystal Oscillator Input. This input connects the internal crystal oscillator input to an external crystal or ceramic resonator. CLKINO — This pin serves as an external clock input 0. After reset, the default state is GPIOC0.
GPIOC1	4	XTAL	Port C GPIO — This GPIO pin can be individually programmed as an input or output pin. XTAL — External Crystal Oscillator Output. This output connects the internal crystal oscillator output to an external crystal or ceramic resonator. After reset, the default state is GPIOC1.
GPIOC2	5	TXD0/XB_OUT11/ XB_IN2/CLKO0	Port C GPIO — This GPIO pin can be individually programmed as an input or output pin. TXD0 — The SCI0 transmit data output or transmit/receive in single wire operation. XB_OUT11 — Crossbar module output 11. XB_IN2 — Crossbar module input 2. CLKO0 — This is a buffered clock output 0; the clock source is selected by clock out select (CLKOSEL) bits in the clock output select register (CLKOUT) of the SIM. After reset, the default state is GPIOC2.
GPIOF8	6	RXD0/XB_OUT10 /CMPD_O/PWM_ 2X	Port F GPIO — This GPIO pin can be individually programmed as an input or output pin. RXD0 — The SCI0 receive data input. XB_OUT10 — Crossbar module output 10. CMPD_O — Analog comparator D output. PWM_2X — NanoEdge eFlexPWM sub-module 2 output X or input capture X. After reset, the default state is GPIOF8.

			Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
		TA0/CMPA_O/RX	TA0 — Quad timer module A channel 0 input/output.
GPIOC3	7		CMPA_O — Analog comparator A output.
		D0/CLKIN1	RXD0 — The SCI0 receive data input.
			CLKIN1 — This pin serves as an external clock input 1.
			After reset, the default state is GPIOC3. Port C GPIO — This GPIO pin can be individually programmed as an input
			or output pin.
		T (0.155 0.075	TA1 — Quad timer module A channel 1 input/output.
GPIOC4	8	TA1/CMPB_O/XB _IN6/EWM_OUT	CMPB_O — Analog comparator B output.
			XB_IN6 — Crossbar module input 6.
			EWM_OUT — External watchdog monitor output.
			After reset, the default state is GPIOC4.
			Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOA7	9	ANA7&CMPD_IN 3	ANA7&CMPD_IN3 — Analog input to channel 7 of ADCA and input 3 of analog comparator D. When used as an analog input, the signal goes to the ANA7 and CMPD_IN3.
			After reset, the default state is GPIOA7.
			Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOA6	10	ANA6&CMPD_IN 2	ANA6&CMPD_IN2 — Analog input to channel 6 of ADCA and input 2 of analog comparator D. When used as an analog input, the signal goes to the ANA6 and CMPD_IN2.
			After reset, the default state is GPIOA6.
			Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOA5	11	ANA5&CMPD_IN 1	ANA5&CMPD_IN1 — Analog input to channel 5 of ADCA and input 1 of analog comparator D. When used as an analog input, the signal goes to the ANA5 and CMPD_IN1.
			After reset, the default state is GPIOA5.
			Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOA4	12	ANA4&CMPD_IN 0	ANA4&CMPD_IN0 — Analog input to channel 4 of ADCA and input 0 of analog comparator D. When used as an analog input, the signal goes to the ANA4 and CMPD_IN0.
			After reset, the default state is CDIOAA
ODIO A C	40	ANA0&CMPA_IN3	After reset, the default state is GPIOA4. Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOA0	13	/CMPC_O	ANA0&CMPA_IN3 — Analog input to channel 0 of ADCA and input 3 of

			analog comparator A. When used as an analog input, the signal goes to the ANA0 and CMPA_IN3.
			CMPC_O — Analog comparator C output.
			After reset, the default state is GPIOA0.
			Port A GPIO — This GPIO pin can be individually programmed as an input
			or output pin.
GPIOA1	14	ANA1&CMPA_IN0	ANA1 and CMPA_IN0 — Analog input to channel 1 of ADCA and input 0 of analog comparator A. When used as an analog input, the signal goes to the ANA1 and CMPA_IN0.
			After reset, the default state is GPIOA1.
			Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOA2	15	ANA2&VREFHA& CMPA_IN1	ANA2&VREFHA&CMPA_IN1 — Analog input to channel 2 of ADCA and analog references high of ADCA and input 1 of analog comparator A. When used as an analog input, the signal goes to ANA2 and VREFHA and CMPA_IN1. ADC control register configures this input as ANA2 or VREFHA.
			After reset, the default state is GPIOA2.
			Port A GPIO — This GPIO pin can be individually programmed as an input
			or output pin.
GPIOA3	16	ANA3&VREFLA& CMPA_IN2	ANA3&VREFLA&CMPA_IN2 — Analog input to channel 3 of ADCA and analog references low of ADCA and input 2 of analog comparator A. When used as an analog input, the signal goes to ANA3 and VREFLA and CMPA_IN2. ADC control register configures this input as ANA3 or VREFLA.
			After reset, the default state is GPIOA3.
			Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOB7	17	ANB7&CMPB_IN2	ANB7&CMPB_IN2 — Analog input to channel 7 of ADCB and input 2 of analog comparator B. When used as an analog input, the signal goes to the ANB7 and CMPB_IN2.
			After reset, the default state is GPIOB7.
			Port C GPIO — This GPIO pin can be individually programmed as an input
			or output pin.
GPIOC5	18	DACA_O/XB_IN7	DACA_O — 12-bit Digital-to-Analog Converter A output.
			XB_IN7 — Crossbar module input 7.
			After reset, the default state is GPIOC5.
			Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOB6	19	ANB6&CMPB_IN1	ANB6&CMPB_IN1 — Analog input to channel 6 of ADCB and input 1 of analog comparator B. When used as an analog input, the signal goes to the ANB6 and CMPB_IN1.
			After reset, the default state is GPIOB6.
GPIOB5	20	ANB5&CMPC_IN	Port B GPIO — This GPIO pin can be individually programmed as an input
		2	or output pin.

İ	1		
			ANB5&CMPC_IN2 — Analog input to channel 5 of ADCB and input 2 of analog comparator C. When used as an analog input, the signal goes to the ANB5 and CMPC_IN2.
			After reset, the default state is GPIOB5.
			Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOB4	21	ANB4&CMPC_IN 1	ANB4&CMPC_IN1 — Analog input to channel 4 of ADCB and input 1 of analog comparator C. When used as an analog input, the signal goes to the ANB4 and CMPC_IN1.
			After reset, the default state is GPIOB4.
VDDA	22	-	Analog Power — This pin supplies 3.3 V power to the analog modules. It
\(\alpha\)			must be connected to a clean analog power supply. Analog Ground — This pin supplies an analog ground to the analog
VSSA	23	-	modules. It must be connected to a clean power supply.
			Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOB0	24	ANB0&CMPB_IN3	ANB0&CMPB_IN3 — Analog input to channel 0 of ADCB and input 3 of analog comparator B. When used as an analog input, the signal goes to ANB0 and CMPB_IN3.
			After reset, the default state is GPIOB0.
			Port B GPIO — This GPIO pin can be individually programmed as an input
			or output pin.
GPIOB1	25	ANB1&CMPB_IN0 /DACB_O	ANB1&CMPB_IN0 — Analog input to channel 1 of ADCB and input 0 of analog comparator B. When used as an analog input, the signal goes to ANB1 and CMPB_IN0.
			DACB_O — 12-bit Digital-to-Analog Converter B output.
			After reset, the default state is GPIOB1.
VCAP1	26	-	Connect a 2.2 µF or greater bypass capacitor between this pin and VSS to stabilize the core voltage regulator output required for proper device operation.
			Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOB2	27	ANB2&VREFHB& CMPC_IN3	ANB2&VREFHB&CMPC_IN3 — Analog input to channel 2 of ADCB and analog references high of ADCB and input 3 of analog comparator C. When used as an analog input, the signal goes to ANB2 and VREFHB and CMPC_IN3. ADC control register configures this input as ANB2 or VREFHB.
			After reset, the default state is GPIOB2.
			Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOB3	28	ANB3&VREFLB& CMPC_IN0	ANB3&VREFLB&CMPC_IN0 — Analog input to channel 3 of ADCB and analog references low of ADCB and input 0 of analog comparator C. When used as an analog input, the signal goes to ANB3 and VREFLB and CMPC_IN0. ADC control register configures this input as ANB3 or VREFLB.
			After reset, the default state is GPIOB3.
VDD1	29	-	I/O Power — Supplies 3.3 V power to on-chip digital module.

VSS1	30	-	I/O Ground — Provides ground on-chip digital module.		
GPIOC6	31	TA2/XB_IN3/CMP _REF/SS0	Port C GPIO — This GPIO pin can be individually programmed as an input or output pin. TA2 — Quad timer module A channel 2 input/output. XB_IN3 — Crossbar module input 3. CMP_REF — Input 5 of analog comparator A and B and C and D. SSO — SSO is used in slave mode to indicate to the SPIO module that the current transfer is to be received.		
GPIOC7	32	SS0/TXD0/XB_IN8	After reset, the default state is GPIOC6. Port C GPIO — This GPIO pin can be individually programmed as an input or output pin. \$\overline{SSO}\$ — \$\overline{SSO}\$ is used in slave mode to indicate to the SPIO module that the current transfer is to be received. TXD0 — SCIO transmit data output or transmit/receive in single wire operation. XB_IN8 — Crossbar module input 8. After reset, the default state is GPIOC7.		
GPIOC8	33	MISO0 /RXD0/XB_IN9/XB _OUT6	Port C GPIO — This GPIO pin can be individually programmed as an input or output pin. MISO0 — Master in/slave out. In master mode, this pin serves as the data input. In slave mode, this pin serves as the data output. The MISO0 line of a slave device is placed in the high-impedance state if the slave device is not selected. RXD0 — SCI0 receive data input. XB_IN9 — Crossbar module input 9. XB_OUT6 — Crossbar module output 6. After reset, the default state is GPIOC8.		
GPIOC9	34	SCLK0/XB_IN4/T XD0/XB_OUT8	Port C GPIO — This GPIO pin can be individually programmed as an input or output pin. SCLK0 — The SPI0 serial clock. In master mode, this pin serves as an output, clocking slaved listeners. In slave mode, this pin serves as the data clock input. XB_IN4 — Crossbar module input 4. TXD0 — SCI0 transmit data output or transmit/receive in single wire operation. XB_OUT8 — Crossbar module output 8. After reset, the default state is GPIOC9.		
GPIOC10	35	MOSI0 /XB_IN5/MISO0/X B_OUT9	Port C GPIO — This GPIO pin can be individually programmed as an input or output pin. MOSIO — Master out/slave in. In master mode, this pin serves as the data		

			output. In slave mode, this pin serves as the data input.
			XB_IN5 — Crossbar module input 5.
			MISO0 — Master in/slave out. In master mode, this pin serves as the data input. In slave mode, this pin serves as the data output. The MISO0 line of a slave device is placed in the high-impedance state if the slave device is not selected.
			XB_OUT9 — Crossbar module output 9.
			After reset, the default state is GPIOC10. Port F GPIO — This GPIO pin can be individually programmed as an input or output pin.
			XB_IN6 — Crossbar module input 6.
GPIOF0	36	XB_IN6/SCLK1	SCLK1 — The SPI1 serial clock. In master mode, this pin serves as an output, clocking slaved listeners. In slave mode, this pin serves as the data clock input.
			After reset, the default state is GPIOF0.
			Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
			CANTX — CAN transmit data output.
GPIOC11	37	CAN_TX/SCL0/TX D1	SCL0 — IIC0 serial clock.
			TXD1 — SCI1 transmit data output or transmit/receive in single wire operation.
			After reset, the default state is GPIOC11.
			Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
		CAN_RX/SDA0/R	CANRX — CAN receive data input.
GPIOC12	38	XD1	SDA0 — IIC0 serial data line.
			RXD1 — SCI1 receive data input.
			After reset, the default state is GPIOC12.
			Port F GPIO — This GPIO pin can be individually programmed as an input or output pin.
			SCL0 — IIC0 serial clock.
GPIOF2	39	SCL0/XB_OUT6/	XB_OUT6 — Crossbar module output 6.
3. 13. 2		MISO1	MISO1 — Master in/slave out. In master mode, this pin serves as the data input. In slave mode, this pin serves as the data output. The MISO1 line of a slave device is placed in the high-impedance state if the slave device is not selected.
			After reset, the default state is GPIOF2.
			Port F GPIO — This GPIO pin can be individually programmed as an input
GPIOF3	40	SDA0/XB_OUT7/ MOSI1	or output pin. SDA0 — IIC0 serial data line.

			XB_OUT7 — Crossbar module output 7.
			MOSI1 — Master out/slave in. In master mode, this pin serves as the data output. In slave mode, this pin serves as the data input.
			After reset, the default state is GPIOF3.
			Port F GPIO — This GPIO pin can be individually programmed as an input or output pin.
			TXD1 — The SCI1 transmit data output or transmit/receive in single wire operation.
GPIOF4	41	TXD1/XB_OUT8/ PWM_0X/PWM_F	XB_OUT8 — Crossbar module output 8.
		AULT6	PWM_0X — NanoEdge eFlexPWM sub-module 0 output X or input capture X.
			PWM_FAULT6 — NanoEdge eFlexPWM fault input 6.
			After reset, the default state is GPIOF4.
			Port F GPIO — This GPIO pin can be individually programmed as an input or output pin.
			RXD1 — The SCI1 receive data input.
GPIOF5	42	RXD1/XB_OUT9/ PWM_1X/PWM_F	XB_OUT9 — Crossbar module output 9.
		AULT7	PWM_1X — NanoEdge eFlexPWM sub-module 1 output X or input capture X.
			PWM_FAULT7 — NanoEdge eFlexPWM fault input 7.
			After reset, the default state is GPIOF5.
VSS2	43	-	I/O Ground — Provides ground to on-chip digital module.
VDD2	44	-	I/O Power — Supplies 3.3 V power to on-chip digital module.
			Port E GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOE0	45	PWM_0B	PWM_0B — NanoEdge eFlexPWM sub-module 0 output B or input capture B.
			After recent the default state is CDIOE0
			After reset, the default state is GPIOE0. Port E GPIO — This GPIO pin can be individually programmed as an input
			or output pin.
GPIOE1	46	PWM_0A	PWM_0A — NanoEdge eFlexPWM sub-module 0 output A or input capture A.
			After reset, the default state is GPIOE1.
			Port E GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOE2	47	PWM_1B	PWM_1B — NanoEdge eFlexPWM sub-module 1 output B or input capture B.
			After reset, the default state is GPIOE2.
GPIOE3	48	PWM_1A	Port E GPIO — This GPIO pin can be individually programmed as an input or output pin.
GI IOE3	40	1 VVIVI_IA	PWM_1A — NanoEdge eFlexPWM sub-module 1 output A or input capture

			A.
			After reset, the default state is GPIOE3.
			Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOC13	49	TA3/XB_IN6/	TA3 — Quad timer module A channel 3 input/output.
GPIOCIS	49	EWM_OUT	XB_IN6 — Crossbar module input 6.
			EWM_OUT — External watchdog monitor output.
			After reset, the default state is GPIOC13.
			Port F GPIO — This GPIO pin can be individually programmed as an input or output pin.
		CLKO1/XB_IN7/C	CLKO1 — This is a buffered clock output 1; the clock source is selected by clock out select (CLKOSEL) bits in the clock output select register (CLKOUT) of the SIM.
GPIOF1	50	MPD_O	· ,
			XB_IN7 — Crossbar module input 7.
			CMPD_O — Analog comparator D output.
			After reset, the default state is GPIOF1. Port E GPIO — This GPIO pin can be individually programmed as an input
			or output pin.
			PWM_2B — NanoEdge eFlexPWM sub-module 2 output B or input capture
GPIOE4	51	PWM_2B/XB_IN2	B.
			XB_IN2 — Crossbar module input 2.
			After reset, the default state is GPIOE4.
			Port E GPIO — This GPIO pin can be individually programmed as an input or output pin.
			PWM_2A — NanoEdge eFlexPWM sub-module 2 output A or input capture
GPIOE5	52	PWM_2A/XB_IN3	A.
			XB_IN3 — Crossbar module input 3.
			After reset, the default state is GPIOE5.
			Port E GPIO — This GPIO pin can be individually programmed as an input or output pin.
			PWM_3B — NanoEdge eFlexPWM sub-module 3 output B or input capture
GPIOE6	53	PWM_3B/XB_IN4	B.
			XB_IN4 — Crossbar module input 4.
			After reset, the default state is GPIOE6.
			Port E GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOE7	54	PWM_3A/XB_IN5	PWM_3A — NanoEdge eFlexPWM sub-module 3 output A or input capture A.
			XB_IN5 — Crossbar module input 5.

		Ī	After reset, the default state is GPIOE7.
			Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
		SDAO/VB OUT4/	SDA0 — IIC0 serial data line.
GPIOC14	55	SDA0/XB_OUT4/ PWM_FAULT4	XB_OUT4 — Crossbar module output 4.
			PWM_FAULT4 — NanoEdge eFlexPWM fault input 4.
			After reset, the default state is GPIOC14.
			Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
		SCL0/XB_OUT5/P	SCL0 — IIC0 serial clock.
GPIOC15	56	WM_FAULT5	XB_OUT5 — Crossbar module output 5.
			PWM_FAULT5 — NanoEdge eFlexPWM fault input 5.
			After reset, the default state is GPIOC15.
VCAP2	57	-	Connect a 2.2 µF or greater bypass capacitor between this pin and VSS to stabilize the core voltage regulator output required for proper device operation.
			Port F GPIO — This GPIO pin can be individually programmed as an input or output pin.
GPIOF6	58	PWM_3X/XB_IN2	PWM_3X — NanoEdge eFlexPWM sub-module 3 output X or input capture X.
			XB_IN2 — Crossbar module input 2.
			After reset, the default state is GPIOF6.
			Port F GPIO — This GPIO pin can be individually programmed as an input or output pin.
			CMPC_O— Analog comparator C output.
GPIOF7	59	CMPC_O/SS1/XB_ IN3	$\overline{SS1} - \overline{SS1}$ is used in slave mode to indicate to the SPI1 module that the current transfer is to be received.
			XB_IN3 — Crossbar module input 3.
			After reset, the default state is GPIOF7.
VDD3	60	-	I/O Power — Supplies 3.3 V power to on-chip digital module.
VSS3	61	-	I/O Ground — Provides ground to on-chip digital module.
			Test Data Output — This tri-stateable output pin provides a serial output data stream from the JTAG/EOnCE port. It is driven in the shift-IR and shift-DR controller states, and changes on the falling edge of TCK.
TDO	62	GPIOD1	Port D GPIO — This GPIO pin can be individually programmed as an input or output pin.
			After reset, the default state is TDO.
TMS	63	GPIOD3	Test Mode Select Input — This input pin is used to sequence the JTAG TAP controller's state machine. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
TIVIO	03	GI IOD3	Port D GPIO — This GPIO pin can be individually programmed as an input or output pin.

			After reset, the default state is TMS. NOTE: Always tie the TMS pin to VDD through a 2.2 kΩ resistor if need to keep on-board debug capability. Otherwise, directly tie to VDD.
			Test Data Input — This input pin provides a serial input data stream to the JTAG/EOnCE port. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
TDI	64	GPIOD0	Port D GPIO — This GPIO pin can be individually programmed as an input or output pin.
			After reset, the default state is TDI.

4.5 Ordering information

Table 10 lists the pertinent information needed to place an order. Consult a NXP Semiconductors sales office to determine availability and to order this device.

Table 10 MWCT1111CLH ordering information

Device	Supply Voltage	Package Type	Pin Count	Ambient Temp.	Order Number
MWCT1111CLH	3.0 to 3.6V	LQFP	64	-40 to +85°C	MWCT1111CLH

4.6 Package outline drawing

To find a package drawing, go to nxp.com and perform a keyword search for the drawing's document number of 98ASS23234W.

5 Software Library

WCT1111 does not only run the core wireless charging function, but also allows the user to add user application functions. NXP provides a Wireless Charging Transmitter (WCT) software library to speed user designs for different solutions designed with WCT1111. In the library, low level drivers of HAL (Hardware Abstract Layer), callback functions for library access are open to the user. For the software API and library details, see WCT1x1x TX Library User's Guide in the WCT-15W1COILTX reference design platform.

5.1 Memory map

WCT1111 has large on-chip Flash memory and RAM for user design. Besides for wireless charging transmitter library code, the user can develop private functions and link them to the library through predefined APIs.

FreeMASTER Example code **Total size** Library size **Part** Memory Free size size size WCT1111 Flash 64 Kbytes 40.8 Kbyte 26.8 Kbytes 1.5 Kbytes 23.2 Kbytes RAM 8 Kbytes 4.67 Kbyte 3.4 Kbytes 0.1 Kbytes 3.33 Kbytes

Table 11. WCT1111 memory footprint

5.2 Software library and API description

For more information about the WCT software library and API definition, see the WCT1x1x TX Library User's Guide in the WCT-15W1COILTX reference design platform.

6 Design Considerations

6.1 Electrical design considerations

Use the following list of considerations to assure correct operation of the device and system:

- The minimum bypass requirement is to place 0.01 0.1 µ F capacitors positioned as near as possible to the package supply pins. The recommended bypass configuration is to place one bypass capacitor on each of the VDD/VSS pairs, including VDDA/VSSA. Ceramic and tantalum capacitors tend to provide better tolerances.
- Bypass the VDD and VSS with approximately 10 μ F, plus the number of 0.1 μ F ceramic capacitors.
- Consider all device loads as well as parasitic capacitance due to PCB traces when calculating capacitance. This is especially critical in systems with higher capacitive loads that could create higher transient currents in the VDD and VSS circuits.
- Take special care to minimize noise levels on the VDDA, and VSSA pins.
- Using separate power planes for VDD and VDDA and separate ground planes for VSS and VSSA are recommended. Connect the separate analog and digital power and ground planes as near as possible to power supply outputs. If analog circuit and digital circuit are powered by the same power supply, connect a small inductor or ferrite bead in serial with VDDA trace.
- If desired, connect an external RC circuit to the RESET pin. The resistor value should be in the range of 4.7 k Ω 10 k Ω ; and the capacitor value should be in the range of 0.1 μ F 4.7 μ F.
- Add a 2.2 k Ω external pull-up on the TMS pin of the JTAG port to keep device in a restate during normal operation if JTAG converter is not present.
- During reset and after reset but before I/O initialization, all I/O pins are at input mode with internal weak pull-up.
- To eliminate PCB trace impedance effect, each ADC input should have a no less than 33 pF/10 Ω RC filter.
- To assure chip reliable operation, reserve enough margins for chip electrical design. Figure 3 shows the relationship between electrical ratings and electrical operating characteristics for correct chip operation.

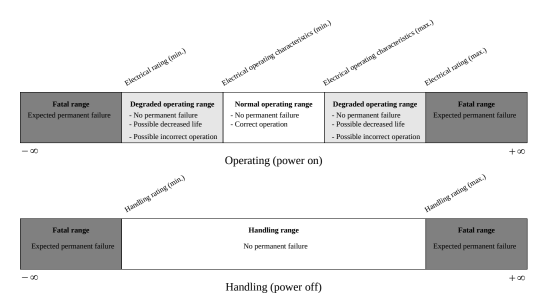


Figure 3. Relationship between ratings and operating characteristics

6.2 PCB layout considerations

- Provide a low-impedance path from the board power supply to each VDD pin on the device and from the board ground to each VSS pin.
- Ensure that capacitor leads and associated printed circuit traces that connect to the chip VDD and VSS pins are as short as possible.
- PCB trace lengths should be minimal for high-frequency signals.
- Physically separate analog components from noisy digital components by ground planes. Do not
 place an analog trace in parallel with digital traces. Place an analog ground trace around an analog
 signal trace to isolate it from digital traces.
- The decoupling capacitors of 0.1 µ F must be placed on the VDD pins as close as possible, and place those ceramic capacitors on the same PCB layer with WCT1111 device. VIA is not recommend between the VDD pins and decoupling capacitors.
- As the Wireless Charging system functions as a switching-mode power supply, the power components layout is very important to the whole system power transfer efficiency and EMI performance. The power routing loop should be as small and short as possible, especially for the resonant network. The traces of this circuit should be short and wide, and the current loop should be optimized smaller for the MOSFETs, resonant capacitor and primary coil. Another important thing is that the control circuit and power circuit should be separated.

6.3 Thermal design considerations

WCT1111 power consumption is not so critical, so there is not additional part needed for power dissipation. However, the power inverter needs an additional PCB Cu copper to dissipate the heat, so good

thermal package MOSFET is recommended to select, such as DFN package, and for the resonant capacitor, COG material, and 1206 package is recommended to meet the thermal requirement. The worst thermal case is on the inverter, so the user should make some special actions to dissipate the heat for good transmitter system thermal performance.

7 Links

- <u>nxp.com</u>
- nxp.com/products/power-management/wireless-charging-ics
- www.wirelesspowerconsortium.com

8 Revision History

This table summarizes revisions to this document.

Table 12. Revision history

Revision number Date		Substantial changes
1.0 12/2014		Initial release.
1.1 09/2016		Some wordings are updated according to the latest WPC Qi specifications.

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