Wireless Power Transmitter ASIC

The NCP6992A is a Wireless Power Transmitter ASIC that provides power, measurement and supporting functions required for AIRFUEL™-MR-compliant Power Transmitting Unit (PTU). Using an I²C series link, the NCP6992A interfaces a control processor with a boost converter, a power amplifier, its matching circuit and power transmitting resonator. Coupled to the Bluetooth[®] Low Energy (BLE) signaling protocol embedded in the control processor, the NCP6992A adjusts and optimizes the power applied to the transmitter coil by managing power transfer including efficiency as well as monitoring fault conditions. The NCP6992 has been designed for scalable power covering Class 2 (10 W) up to Class 5 (50 W) types of transmitters. The NCV6992A is the automotive release of this Wireless Power Transmitter ASIC.

Features

- Input Voltage Range from 4.5 V to 22 V (AV_{IN} & PV_{IN}) • Direct Supply from Wall Adapter or USB-Type Port
- 50-W PA Boost Controller Featuring Converter Programmable from 9 V to 55.2 V in 200 mV Steps with Over-Voltage Protection and Automatic Control Input Option Featuring Continuous and Window Control Modes.
- Fixed-5 V & 500 mA Output, Fully Integrated System Buck Converter
- System LDO, Programmable from 1.2 V to 3.6 V in 100 mV steps with Dynamic Voltage Scaling (DVS)
- Four Phase Selectable 6.78 MHz PA Drivers with Over-Current Protection
- 10-Bit ADC for PA Supply Voltage, Current & Temperature Measurements
- Differential AC Power Measurement Circuit with ADC Reading
- 3 Full-Bridge Peak Detectors with 6-Bit Programmable Thresholds and Fault Handling
- 3 Impedance Control Drivers and One Impedance Control Detector
- PWM Controlled Relay Driver for Antenna Switching
- 2 Programmable LED Drivers w/ Blinking and Protection
- Frontend for USB BC 1.2 Detection and QC 2.0/QC 3.0 Control Capability
- Integrated 27.12 MHz Crystal Oscillator Driver
- 2 Versatile GPIO Usable for Logic I/O, ADC Input or Clock Output.
- Configurable Sleep Mode and Fast Wakeup Cycling with Direct Input Control



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QFN56 7×7, 0.4P CASE 485BT

MARKING DIAGRAM

10 NCP6992A **GLLYYWW**

NCV6992A **GLLYYWW**

G = Assembly Location LL = Lot Trace Code

= Year WW = Work Week

Pb-Free indicator, microdot (•), may or may not be present

ORDERING INFORMATION

See detailed ordering and shipping information on page 85 of this data sheet.

- Widely programmable through 3.4-MHz I²C Interface
- Available in a Small $7 \times 7 \text{ mm}^2$ Wettable Flank Plated QFN-56 at Pitch 0.4 mm
- AEC-Q100 Qualified (Grade 3) and PPAP Capable

Typical Applications

1

• AIRFUEL-MR (Magnetic Resonance) Compliant (A4WP/Rezence[™]) for Wireless Charging Pad or **Charging Station**

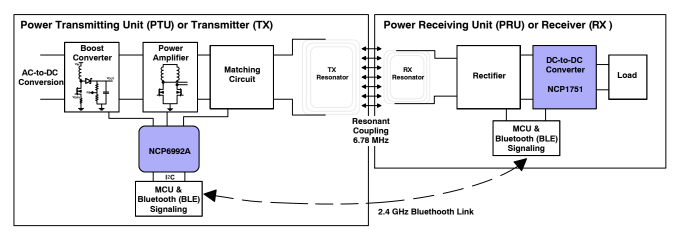


Figure 1. Typical Application

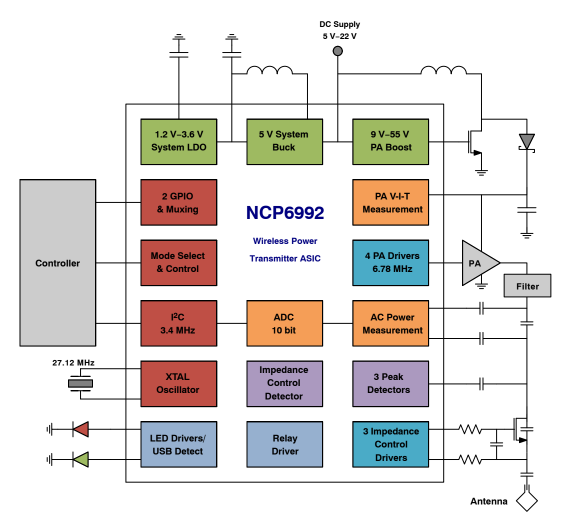


Figure 2. Block Diagram

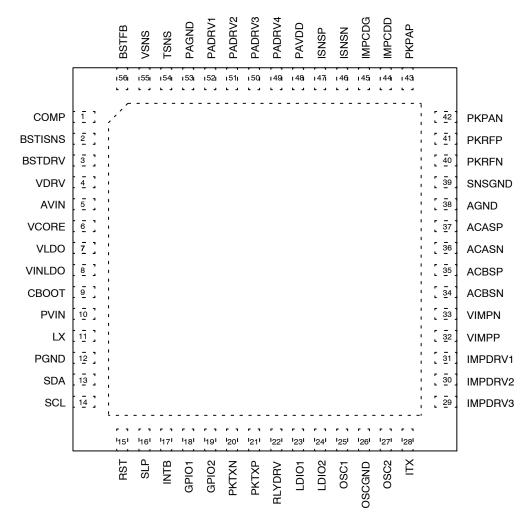


Figure 3. Package Pinout - QFN-56

Table 1. PIN FUNCTION DESCRIPTION

Pin	Name	Туре	Description
CORE SUP	PLY		
4	VDRV	Power	Supply for Drivers
5	AVIN	Power	IC Core Input Supply
6	VCORE	Power	IC Core Supply
38	AGND	Ground	Small Signal Ground
CRYSTAL (OSCILLATOR		
25	OSC1	_	Crystal Oscillator Connection 1 Or External Clock Input
26	OSCGND	Ground	Crystal Oscillator Ground
27	OSC2	Input	Crystal Oscillator Connection 2 Or Connected to OSCGND if External Clock Input
CONTROL			
13	SDA	Input/Output	I ² C Data Line
14	SCL	Input	I ² C Clock Line
15	RST	Input	Reset Input
16	SLP	Input	Sleep Mode Select Input
17	INTB	Output	Interrupt Output

Table 1. PIN FUNCTION DESCRIPTION (continued)

Pin	Name	Туре	Description
GPIOS	•	•	-
18	GPIO1	Input/Output	General Purpose Input/Output 1
19	GPIO2	Input/Output	General Purpose Input/Output 2
SYSTEM S	UPPLIES	1	
7	VLDO	Power	Linear Regulator Output
8	VINLDO	Power	1. Linear Regulator Supply Input
			Buck Converter Output/Feedback
9	CBOOT	-	Bootstrap Capacitor Connection
10	PVIN	Power	Power Supply Input
11	LX	-	Buck Converter Switching Node
12	PGND	Ground	Power Ground
PA BOOST	CONVERTER	1	
1	COMP	Input	Boost Converter Compensation Network
2	BSTISNS	Input	Boost Converter Current Sense
3	BSTDRV	Output	Boost Converter Low Side Driver Output
28	ITX	Input	Transmit Current Discriminator Input
56	BSTFB	Power	Boost Converter Feedback
PA DRIVER	RS		
48	PAVDD	Power	PA Driver Supply Input
49	PADRV4	Output	PA Driver Output 4
50	PADRV3	Output	PA Driver Output 3
51	PADRV2	Output	PA Driver Output 2
52	PADRV1	Output	PA Driver Output 1
53	PAGND	Ground	PA Driver Ground and Boost Controller Ground
IMPEDANC	E CONTROL DRIVERS	1	
29	IMPDRV3	Output	Impedance Control Driver 3
30	IMPDRV2	Output	Impedance Control Driver 2
31	IMPDRV1	Output	Impedance Control Driver 1
32	VIMPP	-	Charge Pump Positive Voltage Rail
33	VIMPN	_	Charge Pump Negative Voltage Rail
IMPEDANC	E CONTROL DETECT	1	
44	IMPCDD	Input	Impedance Control Detect PA FET Drain Input
45	IMPCDG	Input	Impedance Control Detect PA FET Gate Input
ADC			
39	SNSGND	Ground	ADC Ground
46	ISNSN	Input	PA Current Sense Negative Input
47	ISNSP	Input	PA Current Sense Positive Input
54	TSNS	Input	PA Temperature Sense Input
55	VSNS	Input	PA Voltage Sense Input
AC POWER	RMEASUREMENT	1	
34	ACBSN	Input	AC Power B Measurement Positive Input
35	ACBSP	Input	AC Power B Measurement Negative Input
36	ACASN	Input	AC Power A Measurement Positive Input
37	ACASP	Input	AC Power A Measurement Negative Input

Table 1. PIN FUNCTION DESCRIPTION (continued)

Pin	Name	Туре	Description	
PEAK DET	ECTOR			
20	PKTXN	Input	TX Peak Detector Negative Input	
21	PKTXP	Input	TX Peak Detector Positive Input	
40	PKRFN	Input	RF Peak Detector Negative Input	
41	PKRFP	Input	RF Peak Detector Positive Input	
42	PKPAN	Input	PA Peak Detector Negative Input	
43	PKPAP	Input	PA Peak Detector Positive Input	
RELAY DR	IVER			
22	RLYDRV	Output	Relay Driver Output	
LED DRIVE	RS			
23	LDIO1	Input/Output	LED Driver 1 or USB Detect	
24	LDIO2	Input/Output	LED Driver 2 or USB Detect	
FLAG				· · · · · · · · · · · · · · · · · · ·
-	_	-	Thermal Ground	

Table 2. MAXIMUM RATINGS

Rating	Symbol	Value	Unit
Analog Power Input Pins: AV _{IN} , PV _{IN} (Non Operating (e.g.: Hot-Plug))	V _{HP}	-0.3 to +30.0	V
Analog Power Input Pins: AV _{IN} , PV _{IN} , LX (Operating)	V _P	-0.3 to +26.0	V
Analog Power Input Pins: PAVDD	V _A	-0.3 to +6.0	V
Analog Power Output Pins: V _{DRV} , VIMPP, BSTDRV	V _{PO}	-0.3 to $V_P + 0.3 V \le 16.0$	V
Analog Power Output Pins: VIMPN	V _{NO}	$-6 \le -V_P - 0.3 \text{ to } +0.3$	V
Analog Outputs: IMPDRV1, IMPDRV2, IMPDRV3	V _{AP}	$-6 \le -V_{PO} - 0.3 \text{ to } V_{PO} + 0.3 \le 16$	V
Analog Power Output Pins V _{CORE} , VLDO, VINLDO	Vo	$-0.3 \text{ to V}_A + 0.3 \le 6.0$	V
CBOOT with respect to LX	V _{CBOOT_LX}	$-0.3 \text{ to V}_A + 0.3 \le 6.0$	V
Digital Input Pins : SCL, SDA, SLP, RST, GPIO1, GPIO2 Input Voltage Input Current	V _{IDG} I _{IDG}	-0.3 to V _A + 0.3 ≤ 6.0 10	V mA
Digital Output Pins: SDA, GPIO1, GPIO2, INTB Output Voltage	V _{ODG}	-0.3 to 6.0	٧
Analog Inputs: ISNSN, ISNSP, TSNS, VSNS, ACBSN, ACBSP, ACASN, ACASP, PKPAP, PKPAN, PKRFP, PKRFN, PKTXP, PKTXN, IMPCDD, IMPCDG, BSTFB, COMP, ITX, BSTISNS	V _{AN} I _{AN}	-0.3 to V _A + 0.3 ≤ 6.0 10	V mA
Crystal Pins: OSC1, OSC2	V _{OSC}	$-0.3 \text{ to V}_A + 0.3 \le 6.0$ 10	V mA
Analog Outputs: PADRV1, PADRV2, PADRV3, PADRV4, RLYDRV, LDIO1, LDIO2	V _{AO}	-0.3 to $V_A + 0.3 \le 6.0$	V
Operating Ambient Temperature Range	T _A	-40 to +85	°C
Operating Junction Temperature Range (Note 1)	TJ	-40 to +125	°C
Storage Temperature Range	T _{STG}	-55 to +150	°C
Maximum Junction Temperature	T _{JMAX}	-40 to + TSD (150)	°C
Thermal Resistance Junction-to-Ambient (Note 2)	$R_{\Theta JA}$	30	°C/W
Moisture Sensitivity (Note 3)	MSL	MSL1	

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

The thermal shutdown set to 150°C (typical) avoids potential irreversible damage on the device due to power dissipation.
 The Junction-to-Ambient thermal resistance is a function of Printed Circuit Board (PCB) layout and application. These data are measured using 4-layer PCBs (2s2p). For a given ambient temperature T_A it has to be pay attention to not exceed the max junction temperature T_{JMAX}.

3. Moisture Sensitivity Level (MSL): 1 per IPC/JEDEC standard: J-STD-020A.

Table 3. GLOBAL OPERATING CONDITIONS

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
AV _{IN}	IC Core Supply Input (Note 4)		4.5		22	V
PV _{IN}	Power Supply Input (Note 4)		4.5		22	V
F _{CLK}	Valid Clock Range	At OSC1	27.06	27.12	27.18	MHz
V_{CLKpp}	External Clock Level	Peak-to-Peak	0.5	-	V_{LDO}	V
DC _{CLK}	External Clock Duty Cycle		49	_	51	%
Cout	Charge Pump Converters Min Recommended Output Capacitors on VIMPN and VIMPP (Notes 5 & 6)	Capacitor Bias Voltage ≥ 16 V	_	10	-	nF
Cout	V _{CORE} and V _{LDO} Min Recommended Output Capacitors (Note 5)	Capacitor Bias Voltage ≥ 10 V	_	2.2	-	μF
Cout	VDRV Min Recommended Output Capacitor (Notes 5 & 6)	Capacitor Bias Voltage ≥ 16 V	_	2.2	-	μF
Cout	Buck Converter Min Recommended Output Capacitor (Notes 5 & 6)	Capacitor Bias Voltage ≥ 16 V	_	10	-	μF
Cout	Boost Converter Min Recommended Output Capacitor (Notes 5 & 6)	Capacitor Bias Voltage ≥ 100 V	_	5	-	μF
L_Boost	Boost Converter Recommended Inductor (Note 6)		_	33	-	μН
L_ _{Buck}	Buck Converter Recommended Inductor (Note 6)		_	10	-	μН

^{4.} Operation above 22 V input voltage may affect device reliability.
5. CMS capacitor values vary with voltage applied across their terminals. Capacitance de-rating with bias across has to be taken into account when selecting decoupling capacitors.

6. See corresponding applications details for external component selection, implementation and converter set-up conditions.

Table 4. ELECTRICAL CHARACTERISTICS: SUPPLY INPUTS AVIN & PVIN AND CORE SUPPLIES

(Min & Max Limits apply for T_A from $-40^{\circ}C$ to $+85^{\circ}C$; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}C$ and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
NCP6992A	SUPPLY INPUTS AVIN & PVIN					
IQ	Operating Quiescent Current with AV _{IN} = PV _{IN} = 12 V	Standby = Core + VDRV Clamp (Note 7). Standby ON, all other blocks OFF.	-	25	100	μΑ
		Deep Power Save (DPS) Conditions DPS = Standby + On-Chip Clock Core + Buck (PFM) + LDO, no load, no switching DPS ON, all the other blocks OFF	_	100	-	μΑ
		Power Save (PS) Conditions PS = DPS + Crystal Oscillator (crystal included), no load, no switching PS ON, all the other blocks OFF	_	2.0	_	mA
		Full Chip Enabled with ADC input stages activated, Impedance Control Detectors and ADC are not enabled (Note 8), no load, no switching	_	4.0	-	mA
CORE SUF	PPLIES (Note 9)					
UVLO	Under-Voltage Lockout	Rising Edge of AV _{IN}	3.8	-	4	V
		Hysteresis	_	200	-	mV
V _{CORE}	Core Supply voltage	AV _{IN} > 6 V	-	5	-	V
T _{SSCORE}	Core Supply Soft-Start (Note 11)	From AV _{IN} = 0.9×12 V to $0.9 \times V_{CORE}$ nominal (AV _{IN} from 0 to 12 V with rise time > 0.6 V/ μ s)	0.1	-	1	ms
V _{DRV}	Driver Supply Clamp Voltage	Low Voltage Value (default)	-	10.5	-	V
		High Voltage Value	-	12.5	-	
T _{SSDRV}	Driver Supply Soft-Start (Note 11)	From AV _{IN} = 0.9×12 V to V _{DRV} = $0.9 \times V_{DRV}$ (AV _{IN} from 0 to 12 V with rise time > 0.6 V/ μ s)	0.1	-	1.5	ms
T _{WRN}	Thermal Warning		_	135	-	°C
T _{SD}	Thermal Shutdown		-	150	-	°C
T _{ReA}	Thermal Re-Arming		-	120	-	°C

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

- 7. Core Includes V_{CORE}, bandgap, references, logic and detectors.
- 8. ADC enabled only during conversion.
- 9. External Components: C_{VCORE} = 2.2 μ F, C_{VDRV} = 2.2 μ F.

Table 5. ELECTRICAL CHARACTERISTICS: BUCK CONVERTER & REGULATOR

(Min & Max Limits apply for T_A from $-40^{\circ}C$ to $+85^{\circ}C$; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}C$ and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
SYSTEM BU	JCK CONVERTER (Note 10)					
PV_{IN}	Operating Input Voltage Range (Note 11)		6	_	22	V
V _{DCDC}	Output Voltage	AV _{IN} = 12 V, I _{OUT} = 250 mA, Forced PWM	4.75	-	5.25	V
I _{O_DCDC}	Output Current Capability (Note 11)		500	_	-	mA
I _{Peak}	Current Limit		0.9	-	2.0	Α
F _{SW_BUCK}	Buck Switching Frequency (Note 12)	F _{CLK_INT} /2	-	1700	-	kHz
η	Efficiency (Note 11)	I _{Load} = 50 mA, PFM, Xtal Off	-	81	_	%
		I _{Load} = 250 mA, PWM	-	90	-	%
T _{SSDCDC}	Soft-Start	From Buck Enable to $0.9 \times V_{DCDC}$, No Load	0.2	-	0.8	ms
R _{BUCKDIS}	Output Discharge Path	At V _{DCDC} = 5 V	-	65	_	Ω
V _{PG}	Power Good Threshold	Low (PV _{IN} Falling)	-	4.25	_	V
		High (PV _{IN} Rising)	-	4.50	_	V
V _{PG_acc}	Power Good Threshold Accuracy		-5	_	5	%
ΔT_{PG}	Power Good Detection Debounce Period (Notes 11 & 12)		-	30	_	μS
SYSTEM RE	EGULATOR (Note 13), V _{LDO} = 3	3.3 V				
V _{INLDO}	Operating Input Voltage Range (Note 11)	at VINLDO	V_{PG}	-	5.5	V
V_{LDO}	Output Voltage Range	VSET, VSLP (Note 14)	1.20	-	3.60	V
V _{STEP}	Output Voltage Ramp Step		-	100	_	mV
T _{SPEED}	Output Voltage Ramp Speed		-	10	-	μs
V _{LDO_Acc}	Regulator Output Voltage Accuracy	VINLDO = 5 V	-2	_	2	%
I _{LDO}	Output Current Capability		100	-	_	mA
I _{LDOMAX}	Current Limit		180	-	350	mA
I _{FB}	Fold Back current			100		mA
T _{SS LDO}	Soft Start	VDCDC Power Good to 2.5 V	-	280	-	μs

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

At VLDO = 3.3 V

Ω

65

Output Discharge Path

RLDODIS

^{10.} Buck DC-DC External Components: L = 10 μ H, C = 10 μ F. 11. Characterized and guaranteed by design.

^{12.} Tested by scan.

^{13.} LDO External Components: C = 2.2 μF.

^{14.} Represents Programmable Range (bits VLDOSET[4:0] & VLDOSLP[4:0]), the Default VSET level is selectable through factory fuse and VSLP = VSET.

Table 6. ELECTRICAL CHARACTERISTICS: BOOST CONTROLLER

(Min & Max Limits apply for T_A from -40° C to $+85^{\circ}$ C; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}$ C and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
PA BOOST CO	ONVERTER (Notes 15 & 16)					
PV_{IN}	Operating Input Voltage Range (Note 11)	At PV _{IN}	8	-	22	V
P _{OUT}	Output Power Capability (Notes 11 & 17)	Standard Range (Default) (BSTPWR = 0)	0	-	25	W
		High Power Range (BSTPWR = 1)	10	-	50	W
V _{BSTFB}	Boost Feedback Voltage (Note 15)	VPA = 28.4 V	-	1	-	V
V _{OUT}	Output Voltage Range	PV _{IN} < VPA	9	-	55.2	V
ΔV _{OUT_STEP}	Ramp Step		-	200	-	mV
T _{BST}	Ramp Speed Range (Notes 12 & 18)		9.4375	-	1208	μs
T _{BSTDIS}	Disable Ramp Speed	Per Ramp Step	-	18.88	-	μs
I _{PKlim}	Peak Current Limit (Note 19)	Power Standard Range	-	1.75	-	Α
		(BSTPWR = 0)	_	2.25	-	
			3	3.5	4	
			4	4.5	5	
		High Power Range (BSTPWR = 1)	-	3.5	-	Α
			_	4.5	-	
			_	7	-	
			_	9	-	
T _{deb_ILIM}	Peak Current Limit Debounce Time (Number of Boost Clock Cycle F _{SW_BST})	(Note 12)	-	64	-	Cycles
F _{SW_BST}	Boost Switching Frequency (Note 12)	27.12 MHz / 32	-	847.5	-	kHz
	Output Ripple (Note 11)	$PV_{IN} = 12 \text{ V, VPA} = 50 \text{ V,} \\ I_{LOAD} = 400 \text{ mA, P}_{OUT} = 20 \text{ W,} \\ C_{OUT} = 5 \mu F$	-	-	200	mVpp
LOAD _{TR}	Load Transient Response (Note 11)	$PV_{IN} = 12 \text{ V, VPA} = 50 \text{ V,}$ $I_{LOAD} = 0 \text{ to } 500 \text{ mA,}$ $T_R = T_F = 20 \mu\text{s}$	-3	-	3	V
		$PV_{IN} = 12 \text{ V, VPA} = 36 \text{ V,} \\ I_{LOAD} = 0 \text{ to } 360 \text{ mA,} \\ T_R = T_F = 20 \mu \text{s}$	-2	-	2	V
V _{GBST}	Gate Drive Voltage (Note 11)		0	-	VDRV	V
T _R	Rise Time	1 nF, 10% – 90%	_	10	-	ns
T _F	Fall Time	1 nF, 10% – 90%	_	10	-	ns
ΔV_{PG}	Power Good Detection Window	At BSTFB Compared to DAC Setting	-	-7	-	mV
		At VPA	-	-200	-	mV
ΔT_{DEB_PG}	Power Good Debounce		-	20	-	μs
T _{EN}	Enable Time	PV _{IN} = 12 V, from BSTEN to Boost Ramping Start	-	-	1	ms

Table 6. ELECTRICAL CHARACTERISTICS: BOOST CONTROLLER (continued)

(Min & Max Limits apply for T_A from $-40^{\circ}C$ to $+85^{\circ}C$; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}C$ and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit				
DISCRIMINAT	DISCRIMINATOR									
Dhi	Discriminator High Threshold Range		0	-	3.5915	V				
Dlo	Discriminator Low Threshold Range		0	-	3.5915	V				
ΔV_{TH}	Thresholds Granularity	8 bits	-	14.084	-	mV				
TH _{ACC}	Thresholds Accuracy			±0.5		LSB				
T _{ITX}	Sampling Speed Range (Note 12)		18.88	-	1208	μs				
T _{ITXG}	Sampling Speed Granularity (Note 12)	8 bits	-	18.88	-	μs				

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

- 15. External Feedback Network Using 10 $k\Omega$ and 274 $k\Omega$ for a 1/28.4 divider.
- 16. External Components: L = 33 μ H, C = 5 μ F, R_{ISNS} = 50 m Ω , NMOS = BSZ440N10N, Rectifier = D = SS2H10. 17. The appropriate transistor and rectifier have to be selected for satisfying the power dissipation requirements in regards to the Boost output power.
- 18. Eg: Enable to 36 V, 200 mV/604 μ s, ramp starts at 0.1479 V \times 28.4 = 4.2 V, ramp duration is 96.4 ms.
- 19. Peak current limit is tested in Open Loop.

Table 7. ELECTRICAL CHARACTERISTICS: CORE CONTROL

(Min & Max Limits apply for T_A from -40° C to $+85^{\circ}$ C; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}$ C and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
CONTROL:	SCL, SDA, RST, SLP, GPIO1, GPI	O2, INTB			•	•
F _{I2C}	I ² C Operating Frequency (Notes 11 & 20)		-	_	3.4	MHz
V _{IH}	High Input Voltage SCL SDA		1.6 1.2	<u>-</u> -	- -	V
V_{IL}	SCL, SDA, Low Input Voltage		-	-	0.4	V
V_{OL}	SDA, Low Output Voltage	Sink 3 mA	-	-	0.4	V
V_{IH}	RST, SLP Logic High Input Voltage		1.1	_	5.5	٧
V_{IL}	RST, SLP Logic Low Input Voltage		-	-	0.4	V
V _{OH}	INTB Logic High Output Voltage (Note 11)	Open Drain	-	_	V _{INLDO}	V
V _{OL}	INTB Logic Low Output Voltage	1 mA	-	-	0.2	V
T _{DEB}	RST, SLP Debounce Period (Note 12)		-	20	-	μs
V _{IH}	GPIO1, GPIO2 Logic High Input Voltage		$0.7 \times V_{LDO}$	-	V _{LDO}	V
V _{IL}	GPIO1, GPIO2 Logic Low Input Voltage		0	_	$0.3 \times V_{LDO}$	V
V _{OH}	GPIO1, GPIO2 Logic High Output Voltage	1 mA	V _{LDO} – 0.2	_	V _{LDO}	V
V _{OL}	GPIO1, GPIO2 Logic Low Output Voltage	1 mA	0	_	0.2	V
T _R	GPIO1 & GPIO2 Rise Times	$V_{LDO} > 1.7 \text{ V, } C_{LOAD} \le 20 \text{ pF}$	-	_	5	ns
T _F	GPIO1 & GPIO2 Fall Times	(Note 11)	-	-	5	ns
V _{I_Range}	GPIO1 & GPIO2 Analog Input Voltage Range	To ADC	0	-	2.4	٧
R _{O_IO2}	GPIO2 Output Impedance (Note 22)	Drain Detect Out	-	33	-	kΩ
CLOCKING	: CRYSTAL OSCILLATOR (Note 23	3)				
T _{SU_XTAL}	Crystal Oscillator Start-Up Time (Note 11)	From Clock Enable to Clock Valid and Stable	-	0.9	1	ms
T _{CLKTO}	Oscillator Clock Validation Timeout (Note 12)		-	10	-	ms
F _{CLK_INT}	Internal Clock Frequency		3.0	-	3.75	MHz

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

^{20.} The 4 available I²C addresses are 0010000, 0010100, 0011100, 0011100 with A7 MSB bit programmable (see Table 17). Through I²C the MSB can be programmed to a 1 for a software initiated address change.

^{21.} If the SCL and SDA pull-ups are not connected to VLDO, the I2C bus cannot be operated for the lower voltage settings of VLDO.

^{22.} See § "GPIOs" and Figure 83 for Drain Detect ADC reading.

^{23.} Crystal Used: 7B-27.120MEEQ-T.

^{24.} Quiescent current depends on the amplitude of the clock signal. Higher is the amplitude lower is IQ.

Table 8. ELECTRICAL CHARACTERISTICS: DRIVERS

(Min & Max Limits apply for T_A from $-40^{\circ}C$ to $+85^{\circ}C$; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}C$ and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
POWER AMPL	IFIER DRIVERS (Note 25)					
PAV _{DD}	Operating Input Voltage Range (Note 11)	At PAV _{DD}	V _{PG}	_	5.5	V
F _S	Signal Frequency (Note 12)	27.12 MHz Divided by 4	-	6.78	-	MHz
V _{PADRV}	Gate Drive Voltage		0	-	PAV _{DD}	V
GD _{Delay}	Relative Gate Drive Delay	Between Rising Edges	-	±1	-	ns
	(Notes 26 & 11)	Between Falling Edges	-	±1	1	ns
		Rising versus Falling Edges	-	±1	-	ns
T _R & T _F	Rise & Fall Times	Fast (Default)	-	6	10	ns
	(Notes 27 & 11)	Mid	-	_	20	ns
		Slow	-	-	40	ns
T _{EN}	Enable Time (Note 11)		-	_	10	μs
TO _{PA}	PA Time Out (Note 12)	Short	-	0.3	-	s
		Medium	-	1.2	-	S
		Long	-	9.8	_	S
IMPEDANCE C	ONTROL DRIVERS (Note 28)					
VINLDO	Operating Input Voltage Range (Note 11)		V _{PG}	-	5.5	V
F _{SW_CP}	Charge Pump Switching Frequency (Note 12)	27.12 MHz / 6	_	4.52	_	MHz
VIMPN	Charge Pump Negative Voltage (Note 29)	- V _{INLDO}	-	-5	-	V
VIMPP	Charge Pump Positive Voltage (Note 29)	3 × V _{INLDO}	_	14	-	V
VIMPxHI	Driver Output High Voltage Programmability Range		0	-	12.7	V
ΔVIMPxHI	Driver Output High Voltage Granularity		_	100	_	mV
R _{OUT_OFF}	Output Impedance in OFF Mode (Master Enable Disabled)		_	0.5	_	kΩ
V _{IMPDOH_ACC}	Driver Output High Voltage Accuracy (Note 30)	$V_{IMPP} = 3 \times V_{INLDO} \text{ or } V_{DRV,}$ $V_{IMPxHI} \le 3.0 \text{ V, } I_{OH} = +3 \times 10 \mu A$	-100	-	+100	mV
		$V_{IMPP} = 3 \times V_{INLDO} \text{ or } V_{DRV,}$ $V_{IMPxHI} \ge 3.0 \text{ V, } I_{OH} = + 3 \times 10 \mu\text{A}$	-3	-	+3	%
I _{OUT_MAX}	Maximum Source Capability (Note 31)	$\begin{split} &V_{IMPP} = V_{DRV}, 150 \text{ mV Drop} \\ &VIMPxHI \leq 9.0 \text{ V for } V_{DRV} = 10.5 \text{ V} \\ &VIMPxHI \leq 9.5 \text{ V for } V_{DRV} = 12.5 \text{ V} \end{split}$	100	-	-	μΑ
		$\begin{split} &V_{IMPP} = V_{DRV}, 100 \text{ mV Drop} \\ &VIMPxHI \leq 10 \text{ V for } V_{DRV} = 10.5 \text{ V} \\ &VIMPxHI \leq 11.5 \text{ V for } V_{DRV} = 12.5 \text{ V} \end{split}$	10	-	-	μΑ
V _{IMPDROL}	Driver Output Low Voltage	VIMPDRVx = VIMPN, IOL = -50 μA	-	-5	-4.8	V
	(Note 31)	VIMPDRVx = GND, IOL = -100 μA	-	0	+0.1	V
T _{ZC_SU}	Start-Up Time (Note 11)	Charge Pump, No Load From IMPMEN to VIMPDRVx = 0.9 × VIMPLO or to VIMPDRVx = 0.9 × VIMPxHI	-	-	1	ms

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

- 25. External Components: NMOS = BSZ22DN20N.
- 26. Valid For Fastest Rise/Fall Time Setting.
- 27. C_{LOAD} = 1 nF, Rise and Fall Times Considered between 10% and 90% of PAVDD. 28. External Components: NMOS = BSZ440N10N, VIMPN and VIMPP C_{LOAD} = 10 nF.
- 29. Charge Pump & All Drivers at no load.
- 30. Load equally distributed over the 3 impedance control drivers.
 31. Current values are indicated for one single driver

Table 9. ELECTRICAL CHARACTERISTICS: MISCELLANEOUS DRIVERS

(Min & Max Limits apply for T_A from $-40^{\circ}C$ to $+85^{\circ}C$; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}C$ and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
RELAY DRIVE	R		•	-		
VINLDO	Operating Input Voltage Range (Note 11)		V _{PG}	_	5.5	V
T _{ON} /T _{OFF}	Turn On/Off Delay	From RLYEN to Relay Driver Low Side MOSFET On or Off (100% Duty Cycle)	_	-	50	μs
R_{RLY}	Relay Driver Impedance		_	-	15	Ω
I_{RLY}	Relay Driver Current Handling		50	-	-	mA
V _{Detect_Open}	Relay Open Detection	At RLYDRV	-	30	-	mV
TO _{RLY_Open}	Relay Open Timeout (Note 12)		_	80	_	ms
V _{OH_RLY}	Output Voltage High		_	-	5.5	V
F _{PWM}	PWM Frequency (Note 12)	27.12 MHz / 512	_	53	-	kHz
DC _{PWM}	PWM Duty Cycle Range (Note 12)		50	_	100	%
ΔDC_{PWM}	PWM Duty Cycle Granularity (Note 12)		-	12.5	-	%
LED DRIVER	(LDIO1, LDIO2)			•		
VINLDO	Operating Input Voltage Range (Note 11)		V _{PG}		5.5	V
I _{LED}	LED Current Range Programming	3 bits	2.5	-	20	mA
ΔI_{LED}	LED Current Granularity		_	2.5	_	mA
ACC _{ILED}	LED Current Accuracy	VLED = 1.8 V	-10	-	+10	%
M _{ILED}	LED Current Matching	VLED = 1.8 V	_	±5	-	%
SR _{ILED}	LED Current Slew Rate	2.5 mA (10% – 90%)	_	5	-	μs
	(Note: Tested w/ a LED)	20 mA (10% – 90%)	-	20	-	μs
V _{OH_LDR}	LED Driver Output Voltage High Level (Note 11)	20 mA	1.2	-	V _{INLDO} – 1.0	V
V _{OPEN}	LED Open Detect		V _{INLDO} – 0.6	-	-	V
V _{SC}	LED Short Detect		_	-	1.0	V
T _{ON_BLINK}	Blinking Pattern on Period	No Blinking (Note 32)	_	0	_	ms
	(Note 12)	Very Short	_	250	_	ms
		Short	_	500	_	ms
		Long	_	1,000	-	ms
T _{REP_BLINK}	Blinking Pattern Repetition Rate	Very Fast	_	500	-	ms
_	(Note 12)	Fast	_	1,000	-	ms
		Slow	_	2,000	-	ms
		Very Slow	_	4,000	-	ms
ΔT _{ON/OFF}	Turn On/Off Delay (Note 11)	From LED Driver EN (Through I ² C bit LDIOxCTRL)	-	-	100	μs

Table 9. ELECTRICAL CHARACTERISTICS: MISCELLANEOUS DRIVERS (continued)

(Min & Max Limits apply for T_A from -40° C to $+85^{\circ}$ C; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}$ C and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit			
USB BC 1.2 D	USB BC 1.2 DETECT & QC 3.0 CONTROL (LDIO1, LDIO2)								
VD _{SRC}	USB Source Voltage Low	I _{LOAD} < 250 μA	0.5	-	0.7	V			
ID _{SINK}	USB Sink Current (Note 33)		50	-	150	μΑ			
V _{DATREF}	USB Detect Voltage		0.25	-	0.35	V			
VD _{UP}	USB Source Voltage High	From V _{LDO} (Note 34)	3.0	3.3	3.6	V			
RD_{UP}	USB Source Voltage High Serial Resistance	From VD _{UP} to LDIO	0.90	1.24	1.57	kΩ			
RD _{SRC}	USB Source Voltage Low Serial Resistance	From VD _{SRC} to LDIO	-	150	-	Ω			
T _{DEB_USB}	USB Debounce Time (Note 12)		-	2	-	ms			

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

Table 10. ELECTRICAL CHARACTERISTICS: ANALOG-TO-DIGITAL CONVERTER

(Min & Max Limits apply for T_A from -40°C to +85°C; AV_{IN} = PV_{IN} = 12 V. Typical values are given for T_A = +25°C and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
ANALOG-TO	-DIGITAL CONVERTER					
VINLDO	Operating Input Voltage Range (Note 11)		V_{PG}	_	5.25	V
V _{ADC}	Reference Voltage		-	2.4	-	V
F _{CLK_REF}	Reference Clock Frequency (Note 12)	27.12 MHz / 14	-	1.937	_	MHz
V _{IN_adc}	Input Range	From Zero to Full Scale	0	-	2.4 – LSB	V
LSB	Resolution	10 bits	-	2.344	_	mV
T _{CONV}	Conversion Time (Note 12)	Per Channel	-	-	20	μs
		AC Power per Configuration	-	-	40	μs
T _{WAIT}	Conversion Request Wait Timer (Note 12)	Very Short	-	0.5	_	ms
		Short	-	1	-	ms
		Medium	_	2	-	ms
		Long	-	10	-	ms
T _{RATE}	Conversion Repetition Rate (Note 12)	Very Fast	_	0.5	-	ms
		Fast	-	1	_	ms
		Medium	-	2	-	ms
		Slow	-	10	_	ms
ERR _{Offset}	Offset Error (Note 11)		-	_	1	LSB
ERR _{Gain}	Gain Error (Note 11)		-	-	1.5	LSB
INL	Integral Non-linearity (Note 11)		-1.5	-	1.5	LSB
DNL	Differential Non-linearity (Note 11)		-1	-	1	LSB
TUE	Total Unadjusted Error TUE = $\sqrt{(ERR_{Offset}^2 + ERR_{Gain}^2 + INL^2 + DNL^2)}$ (Note 35)		_	_	+0.5	%
RangeD _{IG} C	Digital Comparator Range		0	-	255	
LSBC	Digital Comparator Resolution	8 bits	-	9.375	-	mV
CNT	Digital Comparator Counter	7 bits	0	_	127	

^{32.} The fourth setting of the blinking pattern will maintain the LED driver on (no Blinking).

^{33.} Limits are applicable for the combined V_{DATREF} and VD_{SRC} ranges.
34. VD_{UP} is based on the regulator output VLDO which has to be set equal to 3.3 V typically.

Table 10. ELECTRICAL CHARACTERISTICS: ANALOG-TO-DIGITAL CONVERTER (continued)

(Min & Max Limits apply for T_A from -40° C to $+85^{\circ}$ C; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}$ C and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit			
ANALOG-TO-DIGITAL CONVERTER INPUT STAGES									
V _{BST_OV}	Boost Overvoltage Detect (Note 38)		2.00	2.042	2.08	V			
T _{deb_BSTOV}	Boost Overvoltage Debounce Time		-	500	-	μs			
V _{TH_PATemp}	PA Temperature Protection Threshold (Note 39)	ction Threshold		VADC/2	-	V			
ACC _{PATemp}	PA Temperature Protection Accuracy		-2	-	+2	%			
R _{SCE}	Max Source Resistance (Note 11)	ISNSP, ISNSN (Note 36)			-	kΩ			
		Other Inputs (Note 37)	-	-	10	kΩ			
R _{PUP}	NTC Pull-Up Resistor		9.8	10.0	10.2	kΩ			
Scale_ _{AVIN}	Input Voltage Measurement Scaling	From AVIN		0.1		Х			
V _{Die_Temp}	Die Temperature Measurement	T _j = 25°C	-	2.2	-	V			
	Die Temperature Measurement Coefficient		-	-5.2	-	mV/K			
G _{ISNS}	Current Sense Amplifier Voltage Gain (Note 11)	Low	19.0	20.0	21.0				
		High	39.0	40.0	41.0				
ATT _{ISNS}	Current Sense Low Pass Filter Rejection	Freq = 13.56 MHz	-50	-	-	dB			
	(Note 11)	Freq = 847.5 kHz	-30	-	-	dB			
V _{OC_PA}	PA Over-Current Detect (Note 40)	Bypass	-	2.335	-	V			
_		Gain = 20	-	123	-	mV			
		Gain = 40	-	61.5	-	mV			

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

^{35.} Same unit has to be used in the equation for the different parameters. The TUE is an indication of the absolute rms error.

^{36.} A higher source impedance will introduce offset and gain errors in the current sense preamplifier.

^{37.} Higher source impedance will slow down the time response of the ADC input thus creating readout errors.

^{38.} Equivalent to 57 \dot{V}_{min} and 59 \dot{V}_{max} in case of a 1/28.4 divider at the VSNS input.

^{39.} For an NTC = 100 k Ω with B = 4,000, the equivalent trip temperature is 87°C, with 4.87 k Ω in series 110°C, with 6.04 k Ω in series 120°.

^{40.} Measured after current sense amplifier, equivalent to 1164 mA for gain x20 and 100 m Ω sense resistor.

Table 11. ELECTRICAL CHARACTERISTICS: AC POWER MEASUREMENTS & DETECTORS

(Min & Max Limits apply for T_A from -40° C to $+85^{\circ}$ C; $AV_{IN} = PV_{IN} = 12$ V. Typical values are given for $T_A = +25^{\circ}$ C and default configuration. These conditions are true unless otherwise noted.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
AC POWER M	EASUREMENTS					
V _{CORE}	Operating Input Voltage Range (Note 11)	At VINLDO	V_{PG}	_	5.5	V
T _{EN_ACP}	Enable Time	Bias Only, 1.5 nF to Ground		5	-	ms
V _{IS}	Input Voltage Range (Note 11)		0	_	2.4	V
V _{REF}	Amplifier Reference Voltage		-	1.6	-	V
G _V	Amplifier Voltage Gain (Notes 41 & 42)	DC Gain	-	±0.1	-	dB
			-	3	-	dB
			-	6	-	dB
			-	9	-	dB
ATT	Total Harmonic Rejection (Note 11)	Freq = 13.56 MHz	-50	-	-	dB
T _{SET_OUT}	Amplifier Output Settle Time (Notes 43 & 11)		-	-	10	μs
PEAK DETEC	TORS			-		
V _{CORE}	Operating Input Voltage Range (Note 11)	At VINLDO	V_{PG}	-	5.5	V
T _{ENPK_DET}	Enable Time (Note 11)	External C _{IN} ≤ 680 pF	-	_	100	μs
V _{IS}	Input Voltage Range (Note 11)		0	-	4.8	V
R _{IN_BIAS}	Input Bias Resistance		-	6	-	kΩ
V _{IREF}	Input Reference Voltage		-	2.4	-	V
V_{DAC}	DAC Range	6 bits (Note 45)	2.406	_	3.969	V
ΔV_{DAC}	DAC Granularity		-	31.25	-	mV
ACC _{PK_DET}	Peak Detector Accuracy	Half Range (Note 46)		±1	-	LSB
ΔT _{PK}	Peak Detector Response Time (Note 11) Overdrive 30 mV		-	20	30	μs
IMPEDANCE (CONTROL DETECTORS					
V _{CORE}	Operating Input Voltage Range	At VINLDO	V_{PG}	_	5.5	V
T _{ENIC_DET}	Enable Time (Note 12)		-	_	250	μs
C _{IN}	Input Load Capacitance	IMPCDG	-	_	1	nF
V _{IS}	Input Voltage Range (Note 11)	IMPCDD	0	_	2.4	V
		IMPCDG	0	_	PAVDD	V
R _{IN_BIAS}	Input Bias Resistance	IMPCDG	_	90	-	kΩ
DIVG	Reference Divider Range		0.2	-	0.8	×
STEP _{DIV}	Reference Divider Step		-	0.2	-	Х
VI _{OF_COMP}	Comparator Input Offset (Note 11)		_	-	10	mV
_ ΔT _{ZDET}	Impedance Control Detector Delay (Note 11)	Overdrive 30 mV	-	3	15	ns

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

^{41.} Gain is specified as the DC value at ACSNSP-ACSNSP divided by the peak voltage of a sinusoidal input signal between respectively ACASP-ACASN and ACBSP-ACBSN at 0° if phase shift.

^{42.} All tested units are in the limits.

^{43.} Accounted for in the ADC conversion timings.

^{44.} The integrated output noise is specified from shorted inputs to ADC input during AC power measurements.

^{45.} High end of 6-bit range clamped at 3.969 V, non-addressable full range would go as high as 3.969 V.

^{46.} The accuracy refers to the final error in peak detection at the comparator, offset included, of the peak-to-peak of the input differential signal.

TYPICAL OPERATING CHARACTERISTICS

(AV_{IN} = PV_{IN} = 12 V, $T_A = 25^{\circ}C$ (Unless Otherwise Noted))

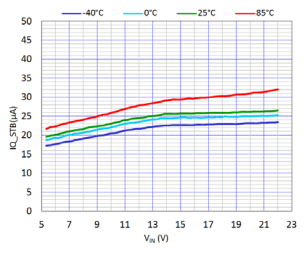


Figure 4. Standby Current vs. V_{IN} (V)

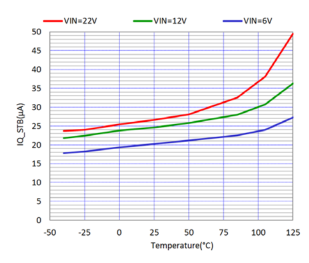


Figure 5. Standby Current vs. Temperature (T_A)

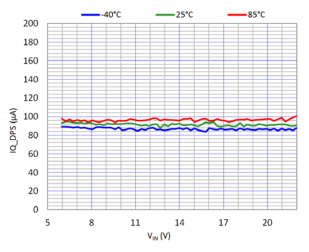


Figure 6. Deep Power Save Current vs. V_{IN} (V)

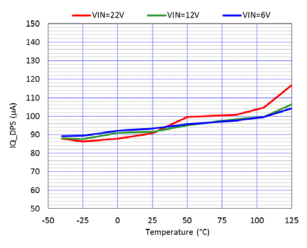


Figure 7. Deep Power Save Current vs. Temperature (T_A)

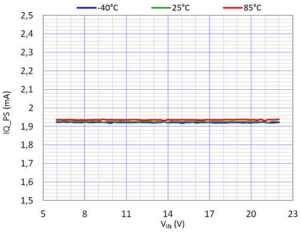


Figure 8. Power Save Current vs. V_{IN} (V)

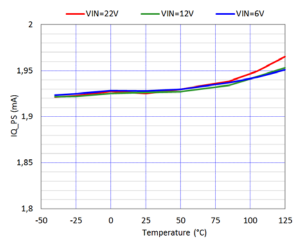


Figure 9. Power Save Current vs. Temperature (T_A)

TYPICAL OPERATING CHARACTERISTICS

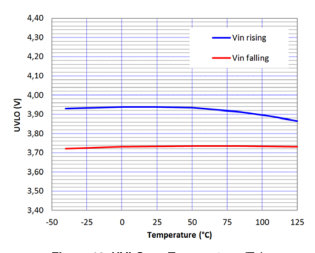


Figure 10. UVLO vs. Temperature (T_A)

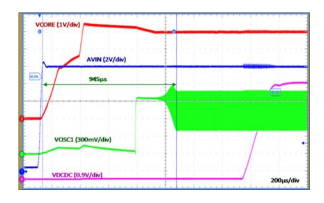


Figure 12. Crystal Oscillator Start-up Time (AV $_{IN}$ from 0 to 12 V, Rise Time 3 V/5 μ s)

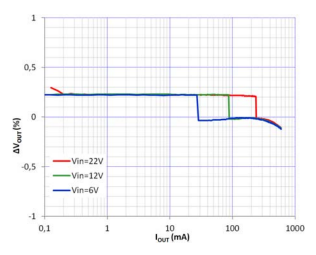


Figure 14. Buck Converter Output Voltage Accuracy vs. Output Current

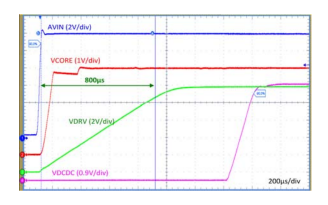


Figure 11. Core System Power-up (AV $_{IN}$ from 0 to 12 V, Rise Time 3 V/5 $\mu s)$

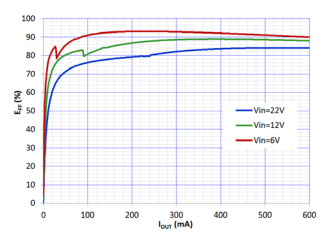


Figure 13. Buck Converter Efficiency

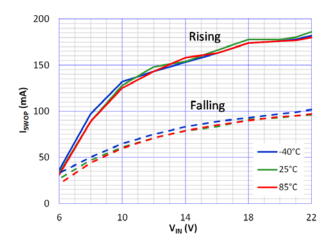


Figure 15. Buck Converter Switchover Point vs. V_{IN}

TYPICAL OPERATING CHARACTERISTICS

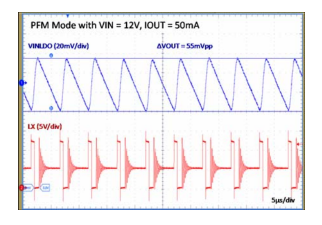


Figure 16. Buck Converter Ripple in PFM Mode

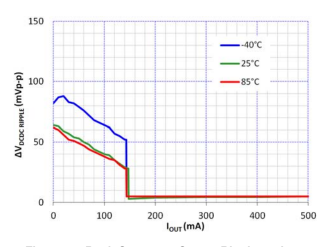


Figure 17. Buck Converter Output Ripple vs. I_{OUT}

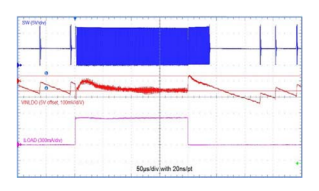


Figure 18. Buck Converter Load Transient Response (5–500 mA, $T_R = T_F = 250$ ns)

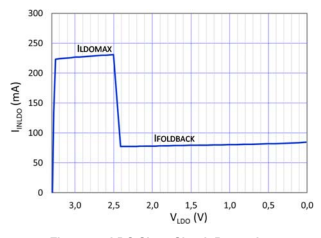


Figure 19. LDO Short Circuit Protection $(V_{IN} = 12 \text{ V}, VLDOSET[4:0] = 3.3 \text{ V}, VINLDO = 5 \text{ V})$

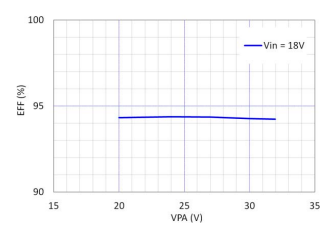


Figure 20. Boost Converter Efficiency vs. VPA



Figure 21. Boost Converter Efficiency vs. POUT

TYPICAL OPERATING CHARACTERISTICS

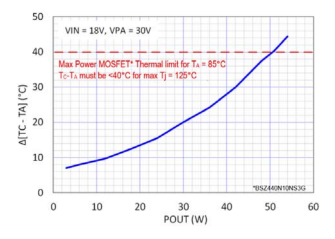


Figure 22. Boost LS Power MOSFET Heating vs. Pout



Figure 23. Boost Converter Efficiency vs. Pour

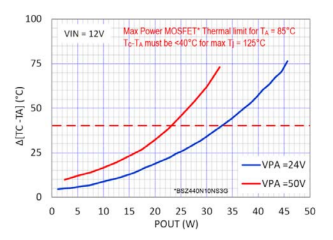


Figure 24. Boost LS Power MOSFET Heating vs. P_{OUT}

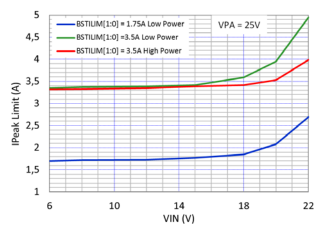


Figure 25. Boost Converter Ipeak Limit vs. V_{IN} (V)

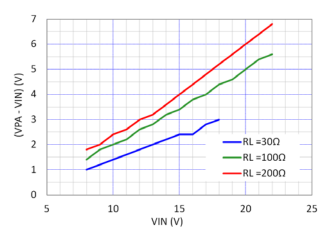


Figure 26. Boost (V_{PA} - V_{IN}) Threshold Voltage Transition from Continuous Mode to Pulse Skipping Mode vs. V_{IN}

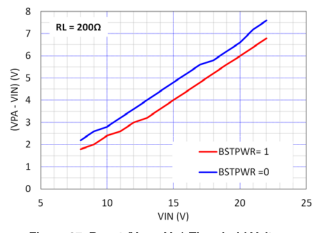
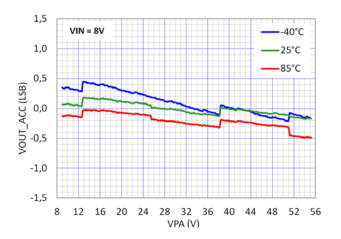


Figure 27. Boost (V_{PA} – V_{IN}) Threshold Voltage Transition from Continuous Mode to Pulse Skipping Mode vs. V_{IN}

TYPICAL OPERATING CHARACTERISTICS

(AV_{IN} = PV_{IN} = 12 V, T_A = 25°C (Unless Otherwise Noted))

200



150 VIN = 18V, RL = 30Ω

150

20

25

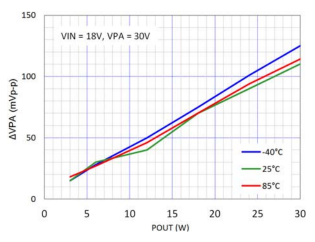
VPA (V)

30

35

Figure 28. Programming Table Accuracy of the Boost Output Voltage V_{PA}

Figure 29. Boost Converter Output Voltage Ripple vs. V_{PA}



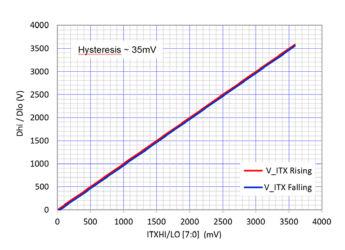
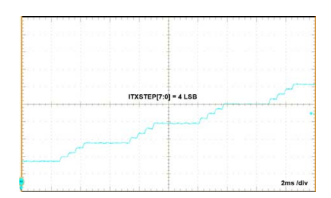


Figure 30. Boost Converter Output Voltage Ripple vs. P_{OUT}

Figure 31. Discriminator Threshold Voltage Programming Table



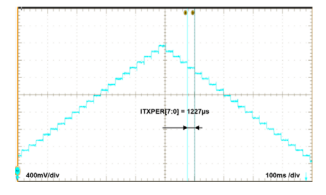


Figure 32. Discriminator Continuous Mode w/ N_{ITX} = 4 LSB

Figure 33. Discriminator Continuous Mode w/ $N_{ITX} = 1,227~\mu s$

TYPICAL OPERATING CHARACTERISTICS

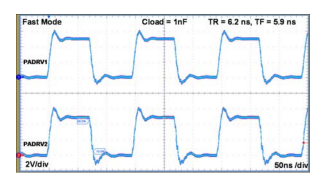


Figure 34. PA Drivers' Waveforms in Fast Mode with C_{load} = 1 nF

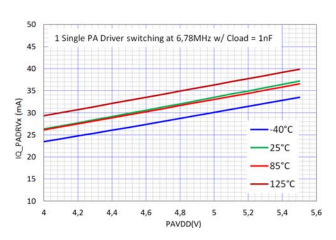


Figure 35. Current Consumption vs. PAVDD per PA Driver w/ C_{load} = 1 nF and Fast Mode

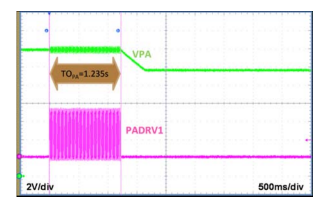


Figure 36. PA Driver Time Out Medium Time

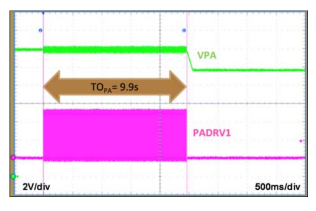


Figure 37. PA Driver Time Out Long Time

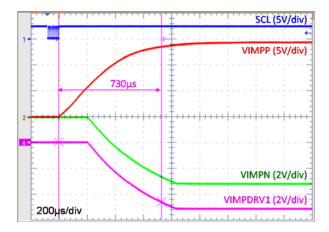


Figure 38. Impedance Control Driver Turn-on (IMPMEN) with VIMPP = 3xVINLDO & Negative Rail = VIMPN Mode (IMPxEN = 0)

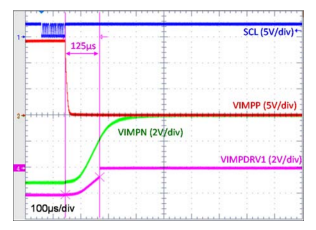


Figure 39. Impedance Control Driver Turn-off (IMPMEN) with VIMPP = 3xVINLDO & Negative Rail = VIMPN Mode (IMPxEN = 0)

TYPICAL OPERATING CHARACTERISTICS

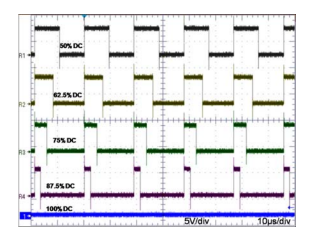


Figure 40. Relay Driver PWM Control

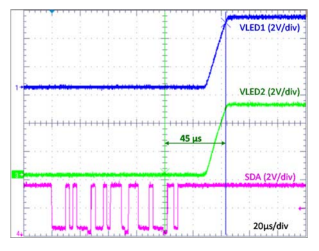


Figure 42. LED Driver Start-up Time

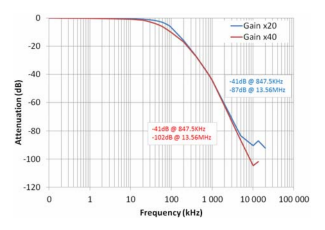


Figure 44. ADC Current Sense (ISNS) Amplifier and Filter Frequency Response

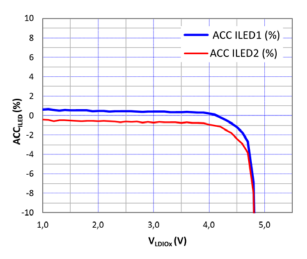


Figure 41. LED Drivers Current Accuracy (I_{LED} = 2.5 mA)

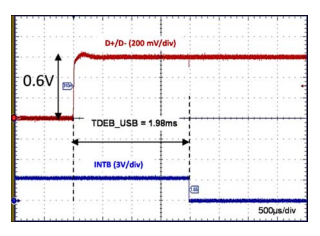


Figure 43. USB Debounce Time

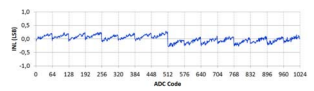


Figure 45. 10-bit ADC Integral Non-linearity (INL), $V_{IN} = 12 \text{ V}$

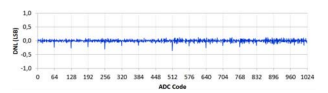


Figure 46. 10-bit ADC Differential Non-linearity (DNL), V_{IN} = 12 V

TYPICAL OPERATING CHARACTERISTICS

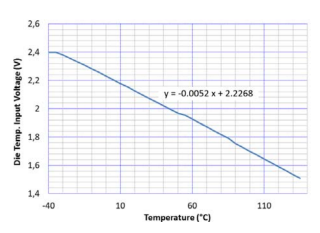


Figure 47. Die Temperature from ADC Channel 5

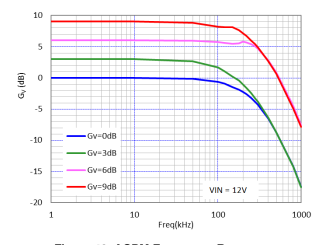


Figure 48. ACPM Frequency Response and Gains w/ V_{IN} = 12 V

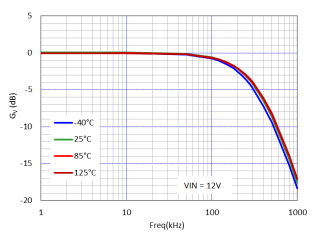


Figure 49. ACPM Frequency Response vs. Temperature w/ V_{IN} = 12 V and Gain 0 dB

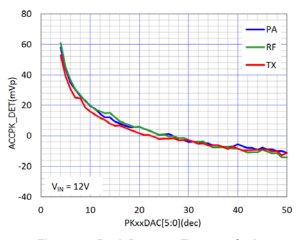


Figure 50. Peak Detector Error vs. Code

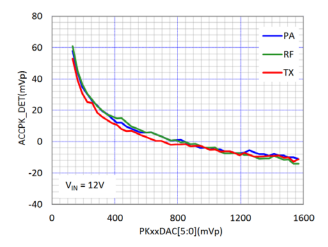


Figure 51. Peak Detection Error vs. Rectified Input Voltage (mVp)

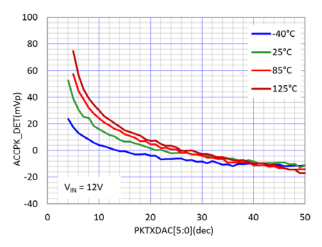


Figure 52. TX Peak Detector Detection Error vs. Code vs. Temperature

TYPICAL OPERATING CHARACTERISTICS

(AV_{IN} = PV_{IN} = 12 V, $T_A = 25^{\circ}C$ (Unless Otherwise Noted))

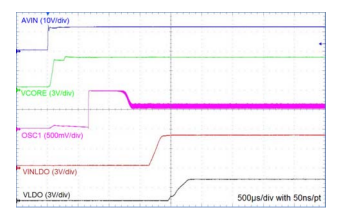


Figure 53. Initial Power-up Timings

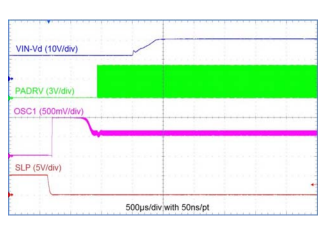


Figure 54. Oscillator, PA Boost and PA Driver Enabling Timing Out fo Sleep Mode

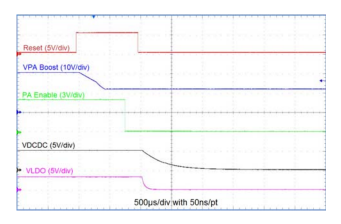


Figure 55. Power-down upon Hard Reset

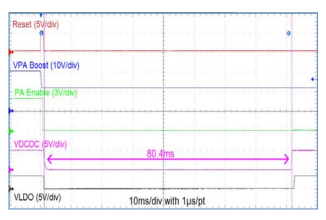


Figure 56. Buck and LDO Power-up after Hard Reset

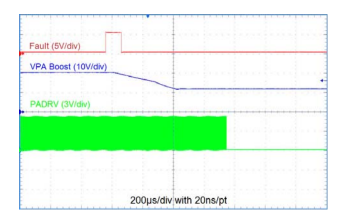


Figure 57. PA or Boost Fault Mode Shutdown Cycle

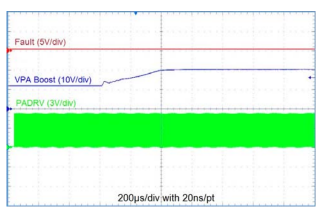
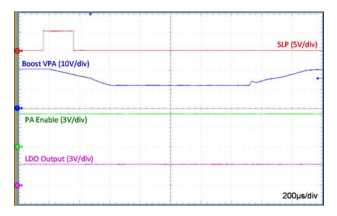


Figure 58. PA or Boost Fault Mode Restart Cycle

TYPICAL OPERATING CHARACTERISTICS



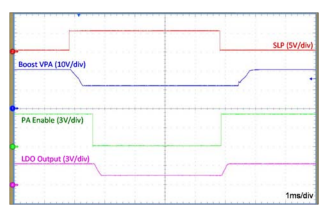


Figure 59. Sleep Shutdown and Restart Cycle during Boost Ramp-down

Figure 60. Sleep Shutdown and Restart Cycle

OPERATING DESCRIPTION

Transmitter System

The wireless charger base, also referred to as transmitter or PTU, converts its input supply to transmitted power according to the figure below.

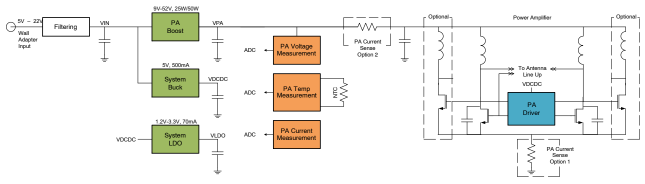


Figure 61. Transmitter Supply Tree and PA

The input supply is filtered before being applied to the System Buck, the System LDO and the PA Boost. The System Buck and the system LDO provide regulated supplies to the Microcontroller, Bluetooth interface and other miscellaneous peripherals. The PA Boost provides the supply for the PA amplifier. Its output voltage determines the maximum power the PA can transmit. For optimum efficiency the PA Boost voltage is to be kept as low as possible and is therefore frequently reprogrammed.

An external feedback network, low side FET and flying diode are used to keep the high voltages off-chip.

The voltage applied to the PA as well as the current drawn are scaled and converted by the on-chip 10 bit ADC. In addition, the temperature of the PA transistors is monitored.

The PA consists of up to 4 FETs that are driven by the PA Drivers. Those are always running at 6.78 MHz. The two FETs of each PA pair run in opposite phase.

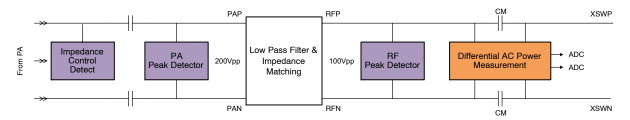


Figure 62. Transmitter Antenna Line-Up Part 1

The switching signals of the output stage of the PA are monitored by the impedance control detector, and it is verified if the resonance of the antenna line up is perfectly tuned to 6.78 MHz. The differential output of the PA is low pass filtered and at the same time the impedance between PA and antenna is matched. The signal level is monitored by a set of peak detectors before and after the low pass filter.

The amount of transmitted power and the impedance of the antenna (real and imaginary) are calculated by the microcontroller based on the ADC readings of the differential AC power measurement block. The coupling capacitors CM serve as the sense elements.

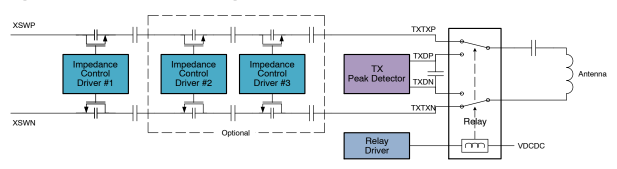


Figure 63. Transmitter Antenna Line-Up Part 2

Based on the impedance measurements it may be needed to adapt the impedance of the antenna line up. The antenna looks like a capacitor in series with an inductor and for efficient power transfer is operated at or close to resonance. To achieve such over varying loads, the LC is tuned by switching in/out series capacitors or driving other controlling elements such as integrated filters.

When not transmitting, the antenna is connected to a set of transmit peak detectors through a relay switch while maintaining the possibility for the antenna to get into resonance. This allows for detecting neighboring chargers or foreign objects.

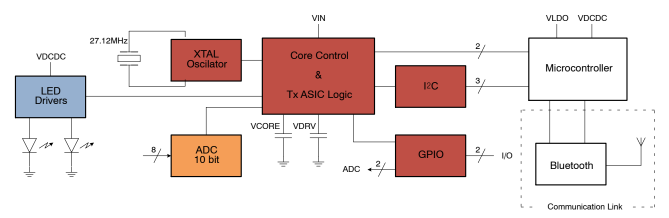


Figure 64. Transmitter Antenna Line-Up Part 2

The transmitter is controlled by a microcontroller and communicates by means of a low power Bluetooth (BLE). A 27.12 MHz crystal oscillator serves as the master clock for the system and allows deriving the 6.78 MHz transmission frequency. Two signal LED drivers provide indication to the

user on the state of operation. Additional GPIO functions allow amongst others routing out the system clock to peripherals or routing in on board signals to the ADC. I²C is used as the control bus.

Core Supplies

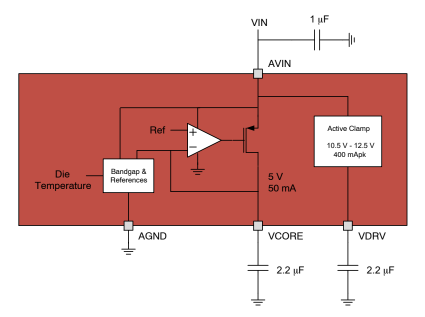


Figure 65. Core Supplies

The IC core is supplied from the AVIN pin and a locally generated supply rail VCORE that supplies all low voltage analog circuitry including the band-gap and other references, as well as the logic. In addition, a VDRV is generated from the AVIN pin and is used to supply the medium voltage drivers. The VDRV output voltage is a clamped version of AVIN and its clamp voltage is selectable by I²C. Depending on the input voltage conditions, VCORE and VDRV will follow the input voltage. Both supplies must be bypassed with a capacitor to AGND. AGND is considered as the system ground. AVIN must be connected to PVIN in the application.

The core only operates for voltages that are above the under-voltage lockout threshold UVLO.

The die temperature is monitored by the core. When crossing the thermal warning threshold an interrupt is generated so that the controller can take appropriate action. When the die temperature increases further and crosses the thermal shutdown threshold, all functions will be disabled and the register contents reset. The IC will automatically power up after it is cooled down and an interrupt is generated to signal the thermal shutdown event.

Clocking

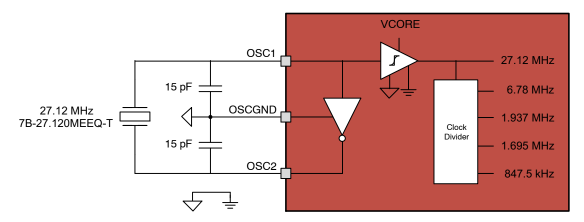


Figure 66. Crystal Oscillator and Clock Generation

The IC runs on a crystal oscillator generated high frequency clock. The crystal has to be connected between the OSC1 and OSC2 terminals and loaded as required with small capacitors to OSCGND. The OSCGND can be connected to the system ground.

The crystal clock is divided down to provide lower frequencies as used by the different circuitry on chip. The divider ratios are fixed and are not programmable.

The oscillator will automatically start running when the input voltage at AVIN is above the UVLO threshold. The generated clock is continuously compared with a loose on-chip oscillator before being used by the rest of the IC. This way, any clock variations are avoided during startup,

invalid clocks are rejected, and sudden loss of the crystal clock is detected. The status of the clock selection can be read out through I²C.

The oscillator can be disabled through I²C or by SLP. Without the oscillator clock, all blocks related to the transmitter line-up will no longer be functional but the I²C, the GPIO routing, the relay and LED drivers as well as the system supplies will continue to operate with the LDO active and the DCDC in Auto Mode.

The OSC1 pin accepts a DC coupled external sinusoidal or squared clock source. When an external clock source is applied the OSC2 pin must be grounded.

System Buck Converter

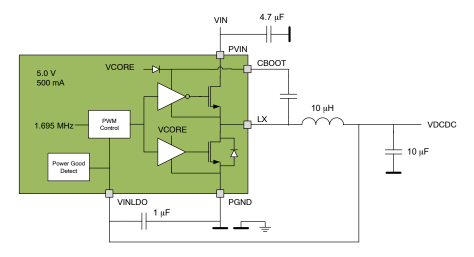


Figure 67. System Buck Converter Topology

The System Buck converter supplies a number of peripherals in the application as well as on-chip circuitry. The output voltage is set to a fixed level and is thus neither programmable nor adjustable.

The Buck converter has a fully integrated NMOS output stage driving the LX pin. The high side NMOS is driven from the bootstrap capacitor connected to CBOOT. The Buck converter is supplied from PVIN and referenced to PGND. PVIN has to be bypassed with a capacitor placed close to the pin to reduce switching noise and improve performance. PGND can be connected to the system ground. The output voltage VDCDC of the Buck converter is directly fed back into the VINLDO pin that serves as the converter feedback pin and LDO input supply pin. For the latter purpose, the signal trace needs to be low impedance and a bypass capacitor has to be placed close to the pin. An external compensation network is not required.

The Buck converter runs on the divided by oscillator clock at the OSC1 pin. At low loading the Buck converter will automatically transition from PWM to PFM mode of operation. When the load increases, the PWM mode is again engaged. In addition to this auto-mode, the PWM mode of operation can be forced through I²C if desired. In absence of an oscillator clock, the Buck will operate in auto mode based on the loose on-chip clock.

The Buck converter is by default enabled so that the system gets supplied upon application of power. Although not advised, the Buck converter can be disabled through I²C. When the Sleep mode is engaged through pin SLP, the Buck converter can be left enabled in auto-mode or can be disabled. When disabling the Buck through I²C, in sleep mode, or as a result of events such as hard system reset or thermal shutdown, a discharge path may optionally be activated on VINLDO to discharge the VDCDC rail.

The output voltage of the Buck is monitored by a power good detection circuit. At startup it serves to signal the output voltage has become in range, while during operation it serves as a brown out detection. In the latter case, when the output of the Buck sags to the power good detection threshold an interrupt is generated and all functional blocks of the IC, except the system Buck converter, the system regulator and the oscillator, will be disabled and their corresponding registers cleared.

In case of the use of an external 5 V supply, the system buck converter may be bypassed. The external 5 V is directly connected to VINLDO and the PVIN and LX pins are left floating with no inductor populated. The buck converter can remain disabled while its discharge path should not be activated in order to avoid unnecessary current drain.

Table 12. RECOMMENDED INDUCTORS

Supplier	Part #	Value (μH)	Size (L × I × T) (mm)	DC Rated Current* (A)	DCR Max @ 25°C (mΩ)
Murata	FDSD0420-H-100M = P3	10	4.2 × 4.2 × 2	3.3	200
Coilcraft	XAL4040-103MEB	10	4.0 × 4.0 × 4.1	3	92.4
Würth Elektronik	74437324100	10	4.45 × 4.06 × 1.8	2.4	243
Taiyo Yuden	MDWK4040T100MM	10	4.0 × 4.0 × 2.0	3.1	194
TDK	SPM4020T-100M-LR	10	4.4 × 4.1 × 2.0	2.3	284

^{*}Based on the inductance change rate (30% below the nominal value).

Regulator

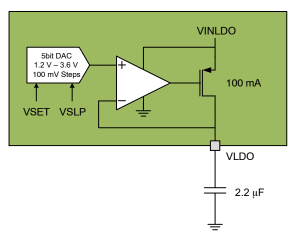


Figure 68. System Regulator Topology

The system Low Drop-Out (LDO) regulator supplies the controller and a number of other peripherals in the application as well as on-chip circuitry. The output voltage is programmable through I²C and supports Dynamic Voltage Scaling (DVS).

The LDO is supplied from the VINLDO pin and referenced to AGND. VINLDO is shared with the Buck converter feedback line so it cannot be supplied from another supply rail other than the system Buck converter. The output has to be bypassed with a capacitor. No external feedback or compensation networks are required.

The LDO is by default enabled to VSET so that the system is supplied upon application of power. During the power-up

sequence, the LDO enabling is gated by the power good detector of the buck converter. When in Sleep mode, the LDO can automatically be set to a preprogrammed lower voltage setting VSLP. This provides the possibility for power reduction by controllers supporting voltage scaling. VSLP can be set equal to VSET if this feature is not desired. Although not advised, the LDO can be disabled through I²C and automatically disabled when the Sleep mode is engaged. When disabling the LDO through I²C, in sleep mode, or as a result of events such as hard system reset or thermal shut down, a discharge path may optionally be activated on VLDO.

Current Mode Boost Controller and PA Boost Converter

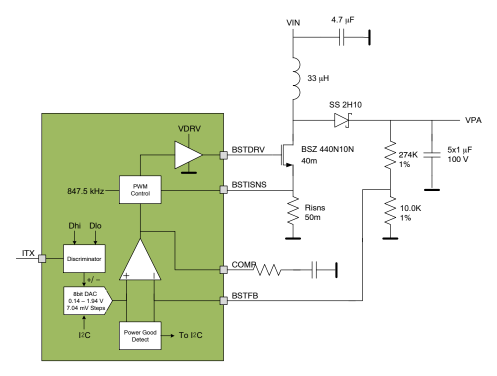


Figure 69. PA Current Mode Boost Converter Topology

Boost Functionality

The PA is supplied from a Boost converter of which the output voltage determines the maximum amount of power transmitted by the PA. The output voltage VPA is set directly by I²C programming or set indirectly based on a load current discriminator; see end of this section. In both cases, it can be set to the optimum voltage depending on the use case. When changing the output voltage, and as well as during startup and shutdown, the ramp of the output voltage is controlled to eliminate any overshoot or undershoot and it also ensures a soft start that limits the resonator inrush currents. The ramp speed T_{BST} is programmable. In case of voluntary shutdown or in case of fault modes, the output is ramped down at a fast rate T_{BSTDIS} and not at the programmed speed T_{BST}.

The output voltage of the boost converter is monitored through a power good comparator. It will generate an interrupt and indicate through I²C that the output voltage has reached the programmed value. When the boost is disabled the output is considered as not good. When enabled, the power good signal will only go high once the output has reached the desired output voltage. In other words, during soft start or when a higher output voltage is programmed, the power good signal will temporarily go low. When programming a lower voltage, the power good signal will remain high. In steady state operation the power good detector is insensitive to output voltage variations due to load transients.

Given the output voltage range and the overall power levels involved, the boost is implemented as a controller, driving the gate of a discrete high voltage NMOS connected to the BSTDRV pin, complemented by a discrete Schottky rectifying diode. To keep the high voltages off-chip, the output voltage at VPA is divided down by an external resistor divider before being connected to the feedback pin BSTFB. The Boost converter is based on a fixed frequency PWM with a low side current sensing architecture using a low impedance sense resistor in series with the NMOS and connected to the BSTISNS pin. An adjustable compensation network connected to COMP is required for stability. The ground for the Boost converter is PAGND. The Boost converter can operate in a standard power range or in high power range with the very same set of discrete components. For proper operation, the power range needs to be indicated through I²C; if not indicated the default range will apply.

The Boost converter is by default disabled which will make its output voltage VPA equal to the input voltage VIN minus the Schottky diode voltage drop. When enabled, the output will start ramping from this output voltage and not from the lowest output voltage setting. The Boost converter can be enabled through I²C and automatically disabled when the Sleep mode is engaged through the SLP pin. The Boost converter only runs on the divided by oscillator clock at OSC1. In absence of the oscillator clock, the Boost converter is not enabled.

The output current of the Boost converter is limited by means of a current limiter. The current through the low impedance sense resistor $R_{\rm ISNS}$ is measured at the current

sense terminal BSTISNS and therefore only limits the peak current into the inductor when actually switching. When a current limit is detected, the boost converter will continue to operate but at minimum duty cycle. Optionally if the current limiting situation persists after 64 cycles the boost converter reference automatically ramps down at its fastest ramp down

speed and both boost converter and PA drivers are disabled. In both cases an interrupt is generated. By limiting the output current both the inductor and the PA are protected from overstress. The current limit is programmable through I²C to adapt to the different end applications. The current limit can be fine-tuned by adjusting the R_{ISNS} resistor.

Table 13. RECOMMENDED RISINS RESISTOR VALUES

R _{ISINS}	Sense Resistor	Up to 50 W Applications	40	50	60	mΩ
		Up to 12.5 W Applications	_	100	-	mΩ

As an additional safety for the application, a boost output voltage limiter (activated by BSTOVEN = 1) will temporarily halt the boost converter (pulse skipping mode) if the overvoltage detector at the VSNS input of the ADC is tripped, this until the overvoltage condition disappears. Optionally with BSTOVEN = 1 and BSTOVAP = 1, it can also automatically ramp down the boost converter and disable the PA drivers after a debounce period (T_{deb_BSTOV}). In both cases an interrupt is generated. The output voltage limiter uses the ADC input pin and resistor divider network to allow for separate adjustments and to cover for any boost converter resistor divider issues. This safety feature can be enabled and disabled through I^2C . For more details on this protection feature, see the "A-to-D Conversion" section.

For current and voltage protections the sense bits are reflecting the debounced version of the overvoltage and current limit detection. The BSTOVS is set high only after a T_{deb_BSTOV} debounce period. The BSTLIMS is set high only after 64 consecutive cycles of current limiting. Based on the BSTOVAP setting that is known by the software, the interrupt generation BSTOVI and BSTLIMI can be properly interpreted as being an overvoltage and current limit detection only or as a detection followed by a ramp down of the boost and disabling of the PA drivers.

Generally speaking, in case of shut-down due to a fault (Boost Over-Voltage (OV), Boost Over-Current (OC), PA OC, PA Over-Temperature (OT), Peak Detection) or normal shut-down request (Disable, Reset), a fast ramp down (T_{BSTDIS}) of the boost converter is engaged. In normal operation, reprogramming the boost converter for a lower voltage will follow the programmed slow ramp. The use of the different ramp speeds is shown in the diagram below.

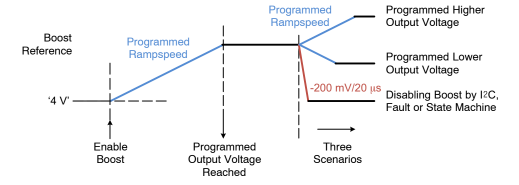


Figure 70. Boost Converter Ramp-Up and -Down Management

Once the boost is ramped down, the PA can be disabled, and if applicable the relay can be put in its default position. Also, in case of a hard system reset, the Buck converter and the LDO can now be disabled followed by the crystal oscillator. Before doing so, it is recommended to disable all other blocks first.

The auto clearing of the I²C bits takes place at the detection of the event. These bits can be reprogrammed before the boost is totally ramped down. The new I²C enabling programming will be taken into account at that point so blocks may stay enabled. Boost converter and PA shutdown modes are depicted in detail in the "Power-Up and

Power-Down Sequences" section – considering Reset, Fault and Sleep Shutdown cases.

Discriminator Option

The boost converter topology regulates the output voltage based on an amplified reference voltage applied by the 8-bit DAC. This option is provided to control the DAC by an analog voltage at the ITX pin that represents the peak of the transmit current in the resonator. The analog voltage is run through a widely programmable discriminator in order to provide low frequency information to the DAC and the boost controller, thus avoiding instability issues. The

discriminator can be operated in window mode, continuous mode and test mode.

The discriminator compares the voltage at the ITX pin with a high threshold Dhi and a low threshold Dlo that are both independently programmable. The comparator samples the input at a programmable interval Titx.

In window mode the boost DAC setting will be incremented at each interval Titx when the voltage is below Dlo or decremented when the voltage is above Dhi. The induced DAC step change Nitx is programmable. When in between both thresholds the DAC setting is left unchanged. In continuous mode, the boost DAC settings are continuously incremented and decremented at the Titx rate such that ITX stays between the Dhi and Dlo thresholds.

The I²C register that normally is used for programming the DAC value is re-used in the discriminator operating modes for clamping the boost voltage to a maximum. The purpose is to avoid the boost converter to rise to its maximum if the ITX signal is not present. The actual DAC setting cannot be read out through I²C, instead the ADC reading of the VSNS channel should be used. The power good comparator will always indicate that the output of the boost converter is in range.

The ramp speed of the boost Tbst is respected during the change, so for Titx to be the dominant factor in the response of the boost converter, the Titx should be set longer than Nitx times Tbst.

In all operating modes, the outputs of the discriminator can be routed to the GPIO1 and GPIO2 pins for verification purposes. In addition, in test mode the discriminator result is not taken into account by the boost DAC. The test mode therefore allows reprogramming of the DAC through I²C as result of the discriminator outputs.

The below diagram shows the overall behavior for the window mode and the continuous mode of operation.

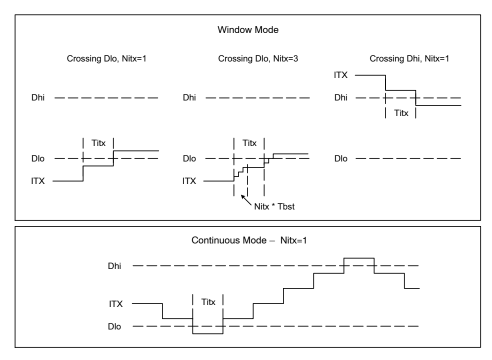


Figure 71. Discriminator Functionality

Power Amplifier Drivers

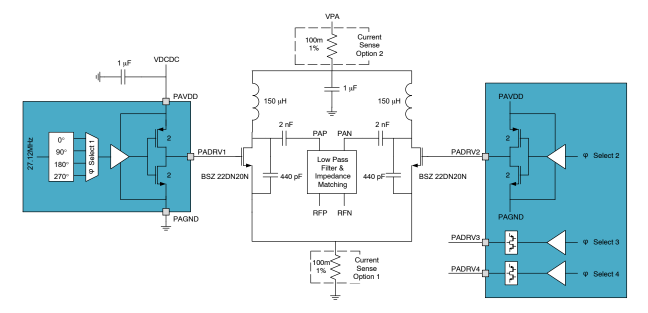


Figure 72. Power Amplifier Driver

The Power Amplifier (PA) is based on a discrete implementation composed of one or two NMOS pairs that convert the VPA supply into a transmit signal. An impedance matching and low pass filtering network is placed between the antenna driver and the antenna itself.

Each driver at the PADRVx pins is connected to the gate of a discrete high voltage NMOS. The outputs are driven high to the PAVDD level and low to PAGND. The PAVDD is connected to VDCDC and bypassed with a capacitor placed close to the pin. The PAGND can be connected to the system ground. In case of low side current sensing a sense resistor has to be placed between PAGND and the system ground.

The PA drivers run at 1/4th of the clock frequency as present at OSC1. To allow for different PA implementations, the phase of each output with respect to the others can be independently selected. Also, each PA driver can be enabled individually. The drive strength of the drivers is programmable while care is taken to match the individual strengths to keep the phase error to a minimum.

The PA driver is by default disabled tying the PADRVx pins to ground, and can be enabled through I²C. In absence of a valid clock at OSC1 the outputs will be maintained low. In Sleep mode, the PA driver can be disabled.

The PA drivers and the PA Boost will in most cases be enabled together. To allow doing this in a single I²C access, a PA Driver master enable bit is located with the PA Boost enable bit in addition to the individual enable bits. In cases where the PA Boost needs to be present before PA enabling,

the PA enabling can be gated by the power good of the Boost converter (PAMPG). Once established, the power good of the boost converter will have no more influence on the PA enabling. This feature avoids I²C access in–between the enabling of both blocks.

The current consumed by the PA line-up is an indication of the overall efficiency and the amount of power provided by the Boost converter. This current can be measured for the entire line-up at the output VPA. Given the high voltage levels and the accuracy in play, this requires a 60 V robust current sense solution (option 2 in the above diagrams). As an alternative a low side current sense at the PA ground can be used (option 1 in the above diagrams).

The current sense is also used to protect the PA from over-current situations. When detected an interrupt is generated. Optionally, the Boost converter can be ramped down and the PA drivers disabled. This safety feature can be enabled and disabled through I²C. For more details on the current sense circuitry and the protection feature, see the "A-to-D Conversion" section.

An additional protection for the PA is provided by means of a time out feature. When the PA and the Boost converter are both enabled a timer is started. The timer is reset upon I^2C access to the boost and upon access to the PA registers. In absence of an I^2C access, the timer will time out and a hard reset cycle is engaged including the ramp down of the boost converter and disabling of all supplies. By default this protection mechanism is disabled.

Impedance Control Drivers

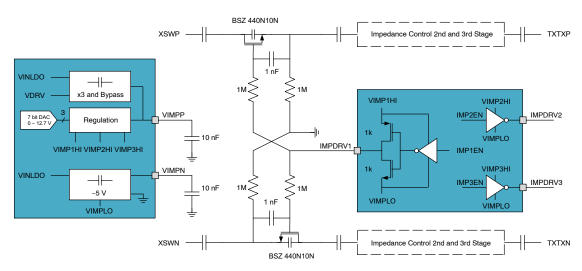


Figure 73. Impedance Control Driver

The impedance of the antenna line-up can be changed by turning on/off the impedance control NMOS transistor pairs. The NMOS pairs are made conducting or non-conducting through the impedance control drivers. By the cross-coupled arrangement of the NMOS pair, only a single differential driver is required per pair. Up to 3 NMOS pairs are supported, each can be controlled independently.

Starting from the VINLDO node, an embedded charge pump generates a negative voltage on VIMPN and a boosted voltage at VIMPP. Both supplies are bypassed with a capacitor on board. From VIMPP three independent regulated drive supply rails VIMP1HI, VIMP2HI and VIMP3HI are created, one for each of the impedance drivers. The VIMPxHI rails are programmable and referenced with respect to ground, not to VIMPN. This allows an alternate drive scheme for ground referenced tunable filter arrays.

The impedance control driver output IMPDRVx is a push-pull architecture that can swing between VIMPxHI and VIMPLO. A selector allows VIMPLO to be routed to the negative charge pump VIMPN or to ground. When using

discrete NMOS pairs to control the impedance, VIMPN is selected. This forces the NMOS pair off even with the presence of large signals in the circuitry. When using tunable filters, the ground is selected for VIMPLO. For both configurations, a bypass mode is available that allows connecting VIMPP directly to VDRV. Changing the modes on the fly is not allowed.

Since the voltage swing in the antenna line-up can be as high as 100 Vpp, the impedance control driver signals are connected to the NMOS pair through an RC network to keep the higher voltages off-chip. The source of the NMOS pairs is connected through the same RC network to ground.

The impedance control drivers and the charge pump are by default disabled tying IMPDRVx to ground with an output impedance seen from the pin IMPDRVx of about 1 k Ω . Of course this applies also when the impedance control drivers are turned off through the master enable bit, IMPMEN.

When the charge pump is enabled, the drivers will make the output Low or High based on the I²C controlled IMPxEN signal. In Sleep mode, the impedance control drivers and the charge pump can be disabled.

Relay Driver

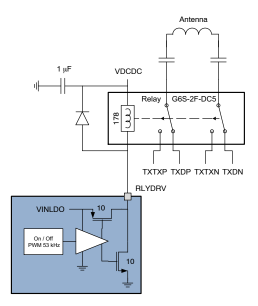


Figure 74. Relay Driver

The antenna can be either connected to the PA line-up or to the peak detectors. In the first case the application is transmitting power, in the second case it is measuring the presence of any incoming power. The selection between both routings is done through a relay as shown in above diagram.

The relay is driven from the RLYDRV pin where the relay-coil is supplied from VDCDC. When asserting the relay, a current will be established through the relay-coil that exceeds the pick-up current and as a result the relay switches over. When de-asserting the relay, this current is absorbed by a freewheeling diode. The freewheeling diode can be embedded in the relay or otherwise added to the application.

Once the relay is switched the current through the coil can be reduced to save on power while maintaining the relay state. To this end, the output driver will, after an initial delay Tpu, apply a PWM signal at its output at a programmable duty cycle. The PWM duty cycle directly reduces the average coil current. During the off periods of the PWM signal the coil current circulates through the on-chip FET connected between RLYDRV and VINLDO, and thus VDCDC. This circulation phase further reduces the power as taken from VDCDC. By setting the PWM duty cycle to 100% the full relay current will continue to flow. The PWM clock is derived from the crystal clock or from the loose on-chip clock if the crystal clock is not present.

In case the relay is broken, no current will flow through the relay driver when activated. When this condition is detected an interrupt is generated.

The relay driver is by default disabled and can be enabled through I²C. In Sleep mode the relay driver can be maintained even in absence of the XTAL based clock. It can also be disabled in which case the relay takes its default position. The relay driver is supplied from VINLDO, so from VDCDC, and referenced to AGND.

LED Drivers

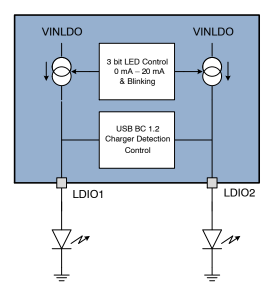


Figure 75. LED Drivers or USB BC 1.2

Two general purpose signaling LED drivers provide the possibility to indicate the state of operation of the unit. Typically a red and a green LED are connected although the available voltage headroom also allows for the connection of blue, white or bright green LEDs.

The LED drivers at LDIO1 and LDIO2 are composed of high side current sources supplied from VINLDO, which allows the cathode of the LEDs to be connected to the system ground. The current sources are programmable independently in order to adapt the LED current to the type of LED connected.

An interrupt is generated when an open or a short is detected at one of the LED driver outputs. The driver itself is not automatically disabled.

With the LED drivers, basic low frequency blinking provided. Though patterns are independently programmable, the blinking patterns of both LEDs are maintained synchronous. Typical patterns would be an alarm indication with a very short on period and very fast repetition rate, an in progress indication with a short on period and fast repetition rate, or a standby indication with a very short on period and very slow repetition rate. The blinking patterns are based on the loose on-chip clock. The current source enabling and disabling is slewed in order to avoid perturbations on the neighboring crystal oscillator block.

By default the LED drivers are disabled and LDIO1 and LDIO2 pins are high impedance. The LED's can be enabled through I²C at the desired current level and desired pattern. In Sleep mode the drivers can be disabled but also maintained active with the same settings as in normal operating.

USB BC 1.2 Detection

In addition to LED drivers functions, the LDIO1 and LDIO2 pins can also be configured for USB BC 1.2 charger detection and signaling.

To detect the type of charger a primary and secondary detection on the D+ and D- lines is necessary. During primary detection a voltage VD_{SRC} is applied to D+ (for instance LDIO1) while a current sink IDSINK is activated at D- (for instance LDIO2). The voltage at D- is compared versus V_{DATREF} and a logic low or high is reflected by the same sense and interrupt bit as used for the LED fault detection. During secondary detection the roles of D+ and D- are reversed. A single set of source, sink and comparator is embedded while their activation and assignment to pin LDIO1 and/or LDIO2 is fully under I²C control; no timers or state machines are included. The below table summarizes above detection mechanism, for more details, see the USB BC 1.2 charger specification.

Table 14. USB BC 1.2 DETECTION

Detection Phase	D+	D-	Detection	USB Port Type
Primary	VD _{SRC}	IDSINK	D- < V _{DATREF}	SDP or standard USB port. End of detection.
			D- > V _{DATREF}	Go to secondary detection phase.
Secondary	IDSINK	VD _{SRC}	D+ < V _{DATREF}	CDP or high power USB port.
			D+ > V _{DATREF}	DCP or high power wall charger.

A-to-D Conversion

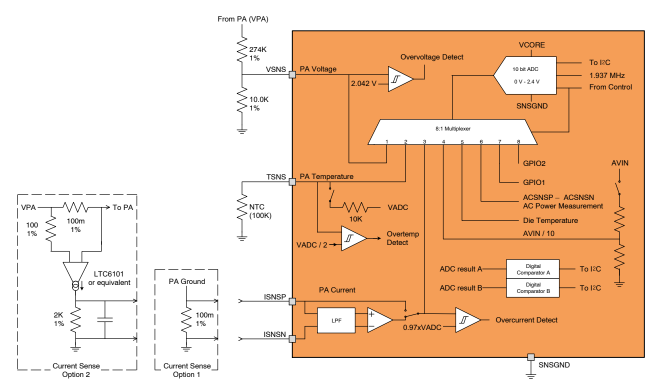


Figure 76. A-to-D Converter

Introduction

Different voltage and current levels in the application can be measured with the 10-bit A-to-D converter (ADC). The conversion results are stored in I²C registers as 10-bit values. Conversions can be executed upon demand or in an automated fashion. Digital comparators are provided on some channels.

The ADC is supplied from a local supply voltage derived from the core voltage V_{CORE} . This allows stable operation even in critical V_{CORE} supply conditions. The ADC is referenced to SNSGND. The ADC requires the presence of a valid clock at the OSC1 input. The ADC is entirely controlled through I^2C . The ADC can automatically be disabled in sleep mode or continue operating as configured for normal mode.

Input Channels

A divided by version of VPA is measured at VSNS. It can be used to verify the actual VPA voltage level. This is in addition to the power good detection of the PA Boost converter. The VSNS channel is also used as the boost overvoltage detection input. The detector level is fixed, but the ratio of the scaling network at VSNS can be different from that of the boost converter and therefore determines the effective overvoltage detection level.

The PA Current is measured as an amplified voltage drop over a sense resistor. Three options are available in the application: Low Side sense, High Side sense and ByPass sense. The Low Side sense uses a sense resistor placed between the PA ground and the system ground. The High Side sense uses a sense resistor placed in the PA Boost converter supply line. In this case, a discrete current sense circuit will have to be used to convert the High Side differential voltage into a Low Side referred differential voltage. In both the Low and High Side sense cases, the differential voltage between ISNSP and ISNSN is amplified and Low Pass filtered to filter out any switching noise from the Boost converter and the PA before being converter by the ADC.

The ByPass sense option bypasses the differential amplifier and connects the input ISNSP directly to the ADC without amplification and filtering. The externally amplified signal is to be referenced to the SNSGND.

The ISNSP-ISNSN channel is also used as the PA over-current detection input. The detection level is fixed, but the amplifier gain and the value of the external sense resistor determine the effective detection level.

The PA temperature is measured by means of an NTC (negative temperature coefficient) sense resistor connected to TSNS. The NTC is biased through an internal pull-up resistor to the VADC level. To avoid the NTC being biased in low power modes, the pull-up can automatically be disconnected based on the SLP signal. It is possible to leave the internal pull up unconnected to allow for an external pull up arrangement.

Based on the ADC readings, the PA temperature is monitored by software and corrective actions can be taken

if necessary. As an additional safety, the voltage at TSNS is monitored by a comparator that trips in case of a too low voltage at the TSNS pin. The low voltage can be caused by a very high PA temperature or by a missing NTC. When detected, an interrupt is generated and optionally the boost converter can be ramped down automatically and the PA disabled. The detection level is fixed but by proper selection of the NTC and by adding a series resistor the effective trip temperature can be adjusted. This safety feature can be enabled and disabled through the I²C.

A scaled version of the supply input voltage at AVIN can be measured at channel 4. The voltage is scaled with a resistive network. To avoid unnecessary current consumption through the network, it is only enabled upon I²C command and only during conversions.

The die temperature can optionally be measured at channel 5 as a voltage over a series of diodes. The diodes are biased such that the resulting voltage exhibits a near constant negative temperature coefficient over the temperature range of interest.

The AC Power is measured differentially at the output of the AC Power measurement solution. The converted result is available as a signed 10-bit value. See the "AC Power" section for more details.

The inputs GPIO1 and GPIO2 are converted without any scaling or filtering.

The boost overvoltage, PA over-temperature and PA over-current detection circuits as well as the necessary

pre-amplifiers can be maintained enabled independently from the ADC activity.

Operating Modes

The ADC can be operated in two different modes: trigger mode and auto mode.

In trigger mode the ADC conversion is started after an I²C initiated request or based on the SLP pin activity. In both cases a programmable delay T_{WAIT} is applied before starting the conversions that allows the local supply, its references and the input stage to stabilize first. The delay also allows aligning the conversion to specific events. In trigger mode a selected channel can be converter once or 8 times, all 8 channels can be converted in sequential order or all 8 AC power measurement combinations. When the conversion is finished, a conversion done interrupt is generated and the ADC core and its references are disabled.

In auto mode ADC conversions take place at a programmable repetition rate T_{ADRATE}. This ensures the latest ADC results are always available through I²C. In the auto mode one can convert all 8 channels in sequential order, or all 8 AC power measurement combinations. At the end of each conversion cycle a conversion done interrupt can be generated and the ADC core is disabled.

The different timings and sequencing of the A-to-D converter are shown in the diagram below:

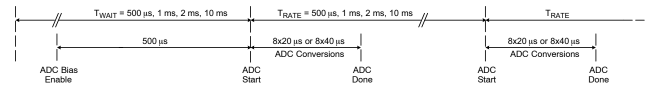


Figure 77. A-to-D Converter Timings

The ADC result registers of the I²C are used to store the results of each channel or the result of the 8 single channel measurements or 8 AC power measurements. In the first case every channel result is stored in the related register, for example PA voltage is stored in result register 1, PA temperature in register 2, etc. In the second case the 8 results will be stored in a sequential fashion in result register 1 to 8. Storing 8 results for a single channel allows software to average the result or to eliminate noise and other variations.

The conversion results in the I²C registers get updated when the ADC conversion is finished. In case of for instance 8 AC power measurements, the I²C contents are updated only after the 8 combinations have been converted. The contents will not be updated while an I²C read of the ADC results is ongoing in which case the update takes place once an I²C stop bit has been detected. Therefore, to guarantee that all 8 results are originating from the same set of conversions, the ADC results should be consulted by using the I²C consecutive read option. All results will be

cleared to zero when entering sleep mode in case the ADC was configured for being disabled in sleep mode.

In addition to the conversions themselves, the result can also be compared to an 8-bit reference value pre-programmed through the I^2C . This is also referred to as digital comparator. Two digital comparators A and B are available that can be assigned to the PA voltage, PA temperature, PA current, GPIO1 (A) or GPIO2 (B).

The digital comparator output is by default reflected through an I^2C sense bit. When the sense bit value changes from either low to high or from high to low, an interrupt is generated. The sense bit can be debounced by a 7-bit programmable debounce counter CNT. The CNT can be started on the rising or the falling edge of the comparator output transition. The sense bit will now only change value after the ADC yields a stable result during CNT conversions. The digital comparators are therefore particularly useful in auto conversion mode where the T_{RATE} serves as the time tick for the CNT.

The below diagram show an example where the two digital comparators are assigned to a single channel (the PA

Current Sense) and where they are configured for detecting a pulse of PA Current of a given duration.

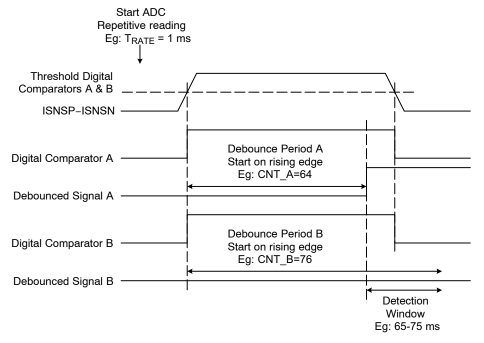


Figure 78. Diagram Comparator Use Case Example

AC Power Measurement

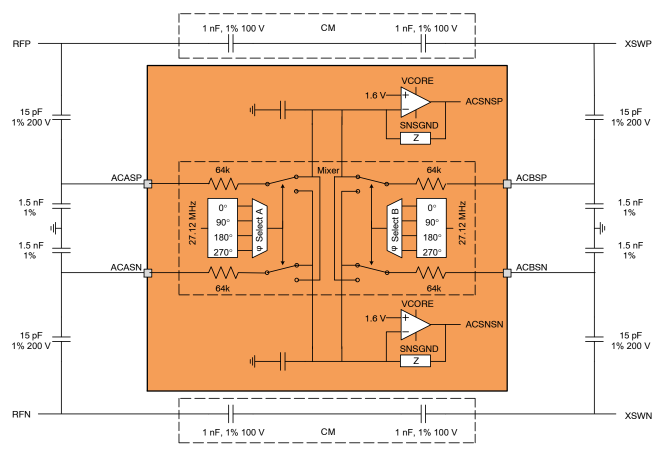


Figure 79. AC Power Measurement

The AC Power that is transmitted to the antenna is measured by means of the CM capacitance (also called Series Measurement Capacitor) that is inserted in the antenna line-up. The power is calculated by multiplying the AC voltage on the line-up by the current through CM. Using a capacitive element instead of a resistive element provides a lossless method to derive both the real and imaginary parts of the power. The measurements are done differentially on the positive rail (P measurement) and the negative rail (N measurement) in order to compensate for any imbalance in the line-up.

The voltage levels at RFP, RFN (the A measurement) as well as XSWP, XSWN (the B measurement) can be as high as 100 Vpp. The voltage is therefore first divided by precise capacitors with a ratio in the order of 1:100. The divided by signal is then connected to the respective input pins ACASP, ACASN, ASBSP and ACBSN. These input signals are switched and summed by a quadrature mixer to a set of programmable inverting voltage amplifiers with outputs ACSNSP and ACSNSN. The signal from the quadrature mixers is second order low pass filtered to remove the high frequency by-products of the mixer.

The quadrature mixer consists of 4 clocked switches. Each switch routes an input to one of the two inverting voltage amplifiers. The switches for the P and the N measurement always run in opposite phase. The switches for the A and B measurement can be phase shifted by 0°, 90°, 180° or 270°. The four phase shifted clocks are derived from the oscillator clock resulting in a switch clock that is identical to the PA transmission frequency plus a constant phase shift. Not all combinations of the A and B phase shifted clocks can be selected but only those that relate to the measurement of the actual I and Q signals, respectively the four 0° and 180° and the four 90°C and 270°C combinations.

The quadrature mixer and the amplifiers are supplied from V_{CORE} and referenced to SNSGND. By default the block is disabled. Its biasing, which preloads its inputs ACASP, ACASN, ACBSP, ACBSN to the internal common mode, must be enabled through the I²C at least T_{EN_ACM} (see Electrical Characteristics table) before running a first AC power conversion. In Sleep mode the block can be disabled.

Peak Detectors

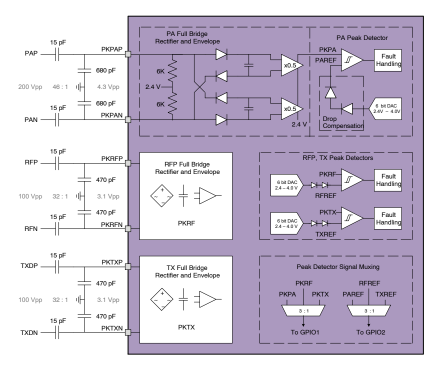


Figure 80. Peak Detectors

The signal voltage on the transmitter line-up is permanently monitored by a set of programmable peak detectors. This allows for detection of signals received by the antenna in case of the PA is not transmitting (TXDP, TXDN) and for detecting any unexpected overvoltage while transmitting (PAP, PAN at the PA outputs and RFP, RFN after the impedance matching filter). The measurements are done differentially and full bridge in order to compensate for any asymmetry in the line-up.

The voltage levels at RFP, RFN and TXDP, TXDN can be as high as 100 Vpp while PAP, PAN can even reach 200 Vpp. The voltage is therefore first divided by precise capacitors with a ratio in the order of 50:1. The divided by signal is then connected to the respective input pins PKRFP, PKRFN, PKTXP, PKTXN and PKPAP, PKPAN. Given the high frequency nature of the signals, the input voltage itself cannot be directly fed into the comparators of the peak

detectors. First a lower frequency full bridge rectified peak-to-peak envelope signal is created. The full bridge signal is composed of the sum of the positive excursions and the negative excursions divided by two. The peak-to-peak envelope is compared to a programmable reference. The rectifier introduces diode drops on the envelope signal which is compensated at the reference side. Each of the 3 inputs has its own independently programmable reference DAC, diode drop compensation and comparator. For test purposes, the envelope of each peak detector as well as the reference can be routed to respectively the GPIO1 and GPIO2 outputs.

The peak detectors are supplied from V_{CORE} and referenced to SNSGND. By default the block is disabled and must be enabled through the I^2C . In Sleep mode the block can be disabled. When disabled the inputs are internally connected to ground.

Table 15. PEAK DETECTORS AUTO PROTECTION BEHAVIOR

St	ate	Peak Detect (Note	47)	Action			
VPA & PA	PA & PA Relay PAP-PAN/RFP-RFN		TXP-TXN	VPA & PA	Relay		
ON	ON	Hi	_	Power Down Cycle (Note 48)	Stays ON		
ON	OFF	Hi	Hi	Power Down Cycle (Note 48)	Stays OFF		
OFF	ON	Hi	-	Block Enabling (Note 49)	Turn OFF		
OFF	OFF	_	Hi	Block Enabling (Note 49)	Stays OFF		

^{47.} PAP-PAN/RFP-RFN stands for a logic OR of the output signals of the related detector outputs.

^{48.} Clears PA Driver and Boost converter enable bits, ramps down the PA Boost converter entirely followed by a disabling of the PA drivers. The enable bits can be set through I²C during the ramp down cycle but will only be taken into account after the ramp down cycle has finished. 49. The enable bits can be set through I²C but will only be taken into account when the fault condition is no longer present.

Impedance Control Detectors

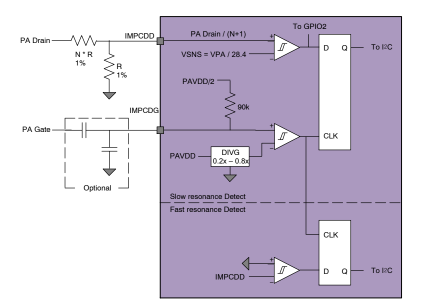


Figure 81. Impedance Control Detect

The Class E Power Amplifier operation relies on proper resonance of its output resonance network while the resonance frequency is affected by the load presented to the antenna loop. When the natural resonance frequency is not exactly 6.78 MHz then the FETs of the PA may be turned on while the drain is already below zero (clamped by the body diode) or still at a high voltage level. In particular in the latter case the efficiency of the PA is degraded by the forced discharge of the drain to source resonance capacitor. Therefore, in addition to the PA drivers and the impedance control drivers, an impedance control detector is provided. The purpose of this detector is to verify that the natural resonance frequency of the network does stay near the 6.78 MHz. When a deviation is detected, an interrupt is generated and action can be taken by the system software such as readjusting the impedance of the PA line-up.

In addition, when an object is placed in the reach of the antenna, its impedance strongly changes the resonance frequency which is easily detected by the impedance control detection circuit as well. A capacitive load will increase the resonance frequency and an inductive load will decrease it.

The impedance control detection circuit is divided in a slow resonance detection block and a fast resonance detection block.

The slow resonance detect consists of two high speed comparators and a D flip-flop. One comparator takes a divided by version of the PA FET drain signal at input IMPCDD and compares it to a divided by version of the PA Boost output voltage as measured at VSNS. Its output is connected to the D input of the flip-flop and is routed to the GPIO2 output. A second comparator takes the PA FET gate signal at input IMPCDG and compares it to a ratio of the gate drive voltage PAVDD. The input IMPCDG is biased at PAVDD/2 to allow capacitive coupling of the PA FET gate signal. Its output is connected to the CLK input of the flip-flop. As a result, when the drain signal is too high at the moment of the rising edge of CLK, the Q output of the flip-flop will go high.

The fast resonance detect consists of one high speed comparator and a D flip-flop that uses the same clock signal as the slow resonance detector. The comparator takes the signal at IMPCDD and compares it to ground. When the drain signal is below zero at the rising edge of CLK, the output of the flip-flop will go high.

An interrupt is generated when the out-of-resonance event has been detected. The type of resonance shift is determined by combining the reading of the interrupt bit (read then cleared) with the reading of the corresponding sense bit according to the below table (see also I²C Register Map description). If needed two additional sense bits (IMPCDFS & IMPCDSS) are available in the Impedance Control Register map section (*Impedance5* Register) to sense real time the type of resonance shift.

Table 16. OUT-OF-RESONANCE DETECTION PROCESS (SEE I²C REGISTER MAP)

Condition	IMPCDS	IMPCDI	IMPCDFS	IMPCDSS
No Detect	Keep previous fault event	No Change to Interrupt Bit	0	0
Slow Detect	1	Set 1, can be Cleared by Software	0	1
Fast Detect	0	Set 1, can be Cleared by Software	1	0

As soon as the interrupt is generated and the type of shift identified, the impedance of the PA line-up can be readjusted by the system.

The impedance control detection circuit is supplied from V_{CORE} and referenced to AGND.

When disabled the bias circuitry at IMPCDG is also disabled. When enabling the detection circuit a power up sequence is applied to avoid the generation of any false interrupts.

By default the impedance control detection block is disabled and must be enabled through the I²C. Fast and slow resonance detection functions can be disabled independently. In Sleep mode the block can be disabled and the IMPCDSLP corresponding bit applies on both functions. When disabled the bias circuitry at IMPCDG is also disabled. When enabling the detection circuit a power-up sequence is applied to avoid the generation of any false interrupts.

GPIOs

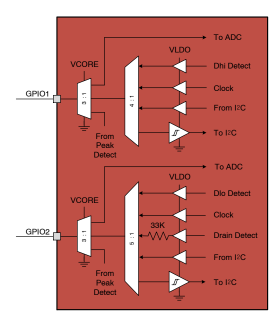


Figure 82. GPIOs Routing and Multiplexing

Two general purpose IO's are provided as GPIO1 and GPIO2. These pins can be independently configured as an input or as an output.

When configured as an input, the signal can be either routed to the ADC for conversion or detected as being a logic low or logic high. The logic input detection is signaled through dedicated I²C sense and interrupt bits.

When configured as an output, the signal can be forced Low or High through I²C programming. It can also route out

the clock as present at OSC1 or the divided by 4 version. In addition the output of the drain signal comparator can be routed to GPIO2 and optionally to the ADC input at the same time. A small external bypass capacitor filters the high frequency components such that the DC value representing the duty cycle of the comparator output can be read by the on-chip ADC.

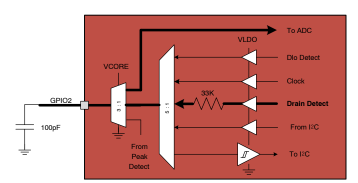


Figure 83. Fast Resonance Detection Implementation Scheme using GPIO2 and Internal ADC

For testing purposes, the boost converter discriminator signals and the peak detector envelopes can be routed out as well; Dhi and peak detector envelopes to GPIO1 and Dlo and peak detector reference to GPIO2.

The GPIO1 and GPIO2 pins and their interface can be disabled when entering sleep mode through the SLP pin.

When not disabled it allows maintaining the routing as configured for normal operation, for instance maintaining a logic high on one of the outputs.

Control & I²C Interface

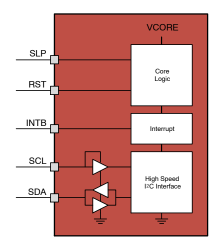


Figure 84. Control and I²C Interface

The device is programmable through the I²C interface. The interface follows the I²C standard for high speed devices thus supporting 400 kHz and 3.4 MHz operation and supports consecutive read and write access for reduced traffic overhead. The interface at SDA and SCL is referenced with respect to a locally generated supply as a function of the peak voltage of the SCL and SDA lines. The internal logic of the IC is supplied by the core circuitry and as a result will be held in reset for an input voltage below the UVLO threshold.

The I²C bus is an addressable interface. To avoid bus conflicts with other devices, four addresses are available through factory fuse. In addition, the MSB of the I²C address can be changed in application by software. The device only supports 7-bit addressing.

The IC can be operated in sleep mode by making the SLP pin high (default polarity). As a result a low power mode is entered in which each individual block is disabled, put in a low power state or left enabled. The operating mode as a function of the SLP pin is set through the I²C for each block independently. The polarity of the SLP pin can be changed through the I²C.

The IC can be reset by making the RST pin high. The RST pin is debounced to avoid false triggering. Once a valid reset is detected a power down sequence is engaged where all blocks get disabled sequentially and the I²C contents reset (hard reset). Optionally the system buck converter and regulator can be maintained active during the reset (soft

reset). During a soft reset the bits related to the DCDC, the LDO and the I²C address are not reset. When the RST pin is low, and after the power down sequence has ended, the part will generate an interrupt, RSTI, which is not reset in order to be acknowledged by the processing unit (CPU) after the CPU has restarted. On the other hand the interrupt mask bit, RSTM, is reset in order to avoid having an interrupt request occurring during CPU start-up. In case of hard reset the part will enable the buck converter and regulator again, see also the "Power Up/Down Sequence" section. The crystal oscillator keeps running during the reset period.

The state of the IC can be read out through a series of sense and latched interrupt bits partitioned over several registers. For a rapid high level identification of the interrupt source, a single status register is provided reflecting the state of each IC function. If desired, each interrupt bit that is set can be reflected on the INTB pin in which case the INTB pin will be made active low (default polarity). In this way, continuous software polling on the I²C bus for important events is avoided. At the opposite masked sources will have no influence on INTB pin. The polarity of the INTB pin can be changed through the I²C. Interrupt registers are automatically cleared to 0 by an I²C read. When the host reads the Interrupt registers and if all fault events are cleared the INTB pin is released to high impedance.

Figure 85 illustrates the general Interrupt process; Figure 86 details the specific interrupt process related to the Analog-to-Digital Converter operating in Auto-Mode.

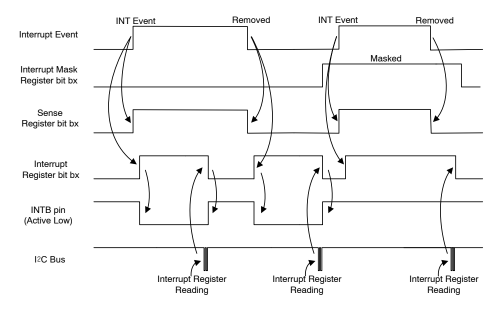


Figure 85. Interrupt Operation Example with INTB Active Low (Default Polarity)

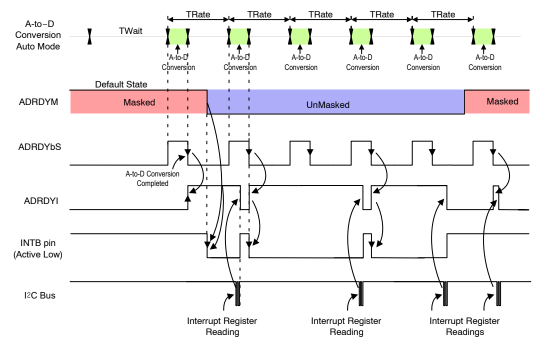


Figure 86. Description of the Interrupt Process of the Bits ADRDYx when the ADC is in Auto-Mode

Power-Up & Power-Down Sequences

The below diagrams depict the different power up and down sequences.

When AVIN is applied a default power-up sequence is started. V_{CORE} will start up after AVIN is above the Under-

Voltage Lock-Out (UVLO) threshold. Once V_{CORE} is ok the clock is activated then the buck converter and finally the regulator according to the below Initial Power-Up Timings (Figure 87).

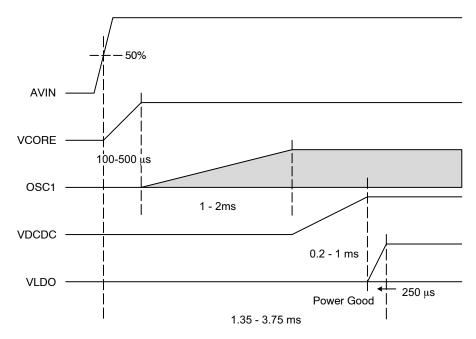


Figure 87. Initial Power-Up Timings

The other circuit blocks including Boost Converter and PA are enabled under the control of the host through dedicated enable bits in normal mode and sleep mode. In normal mode that is out of Sleep mode the Boost Converter

and PA can be enabled together according to the below timing diagram after the oscillator is flagged ok that is nominal and stable.

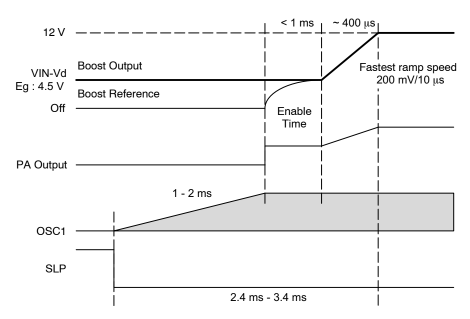


Figure 88. Oscillator, PA Boost and PA Enabling Timing Out of Sleep Mode

If a reset occurs during normal operating mode the boost converter and PA drivers will shutdown first followed by the other blocks. LDO and Buck Converter are only reset upon Hard Reset with crystal oscillator still running. LDO and Buck Converter are not reset in the case of a Soft Reset. Of course this is also true for the corresponding I²C registers which are cleared upon Hard Reset only. An Interrupt is generated after shutdown sequence is completed (see Figure 89).

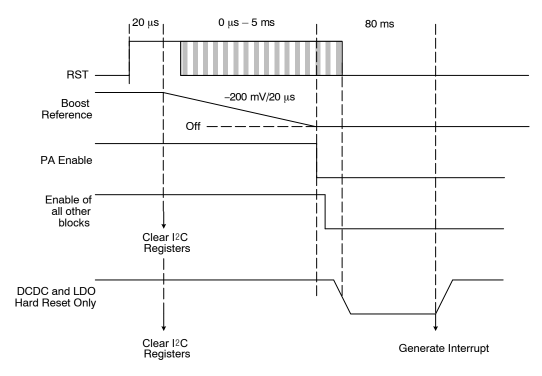


Figure 89. Power Down upon Reset

If a fault is triggered on the PA or Boost Converter (Boost OV, Boost OC (BSTLIM), PA OC, PA OT) or a peak voltage is detected at the Peak Detectors a fast ramp down of 200 mV/20 µs of the boost converter is engaged. The PA is disabled once the boost ramp down sequence is completed (Figure 90). Nevertheless the PA and the boost converter can

be re-enabled during the boost ramp-down sequence; in that case the boost restarts on the programmed ramp speed after the boost ramp down sequence is terminated and the PA doesn't disable like illustrated below Figure 91. This applies for other circuit blocks already enabled, they also don't disable.

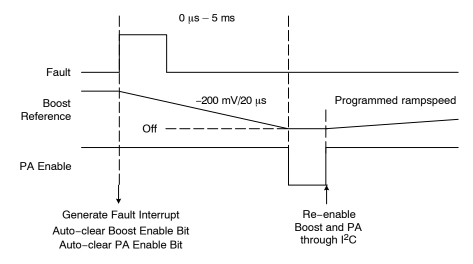


Figure 90. PA or Boost Fault Mode Shutdown and Restart Cycle

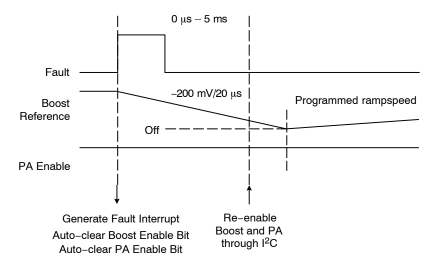


Figure 91. PA or Boost Fault Mode Shutdown and Restart Cycle during Boost Ramp-down

A shutdown request resulting from Sleep mode activation is depicted for two cases Figure 92 and Figure 93.

In the first case (Figure 92) the device sleep mode is disabled during the PA Boost Converter ramping down. The boost converter restarts on the programmed ramp speed after the shutdown ramp down is terminated; the PA and other different blocks if already enabled are not disabled.

In the second case (Figure 93) the device enters a "true" Sleep mode for which the SLP pin is not disabled before boost ramp-down completion – the blocks configured to be disabled are effectively disabled. In this example the PA is disabled, the other blocks configured as disabled in Sleep

mode are disabled and the LDO is reprogrammed to its Sleep mode setting value. Note that the Sleep pin level High follows the LDO programmed value and that the buck converter and the crystal oscillator remain enabled. Exiting the Sleep mode restarts sequentially the device to its operating configuration with first the LDO recovering its operating output voltage value, then all together the other blocks affected by the SLP pin, the PA and the Boost Converter ramping up to its nominal value at the programmed ramp speed. The SLP pin features a 20 μs debounce time when enabling and disabling.

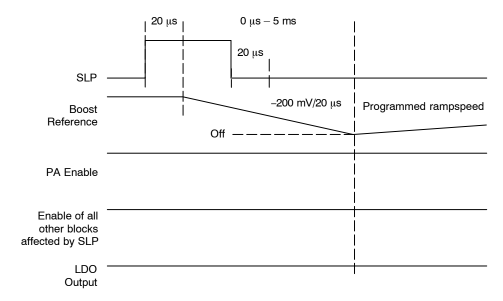


Figure 92. Sleep Shutdown and Restart Cycle during Boost Ramping Down

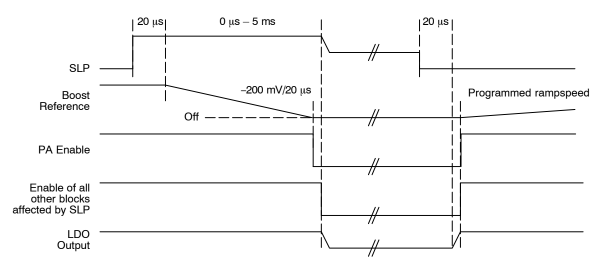


Figure 93. Sleep Shutdown and Restart Cycle

Figure 94 considers the behavior of the Boost Converter and PA when the PA enabling is gated by the Boost Converter's Power Good condition that is when PAMPG = 1. During starting-up if the PA is activated prior to the boost ramp-up completion then the PA enables after

Boost Power output is flagged ok. After boost power-up completion the PA enabling occurs immediately without delay. During Boost power-down the PA is disabled after Boost ramp-down is completed otherwise PA disabling occurs immediately.

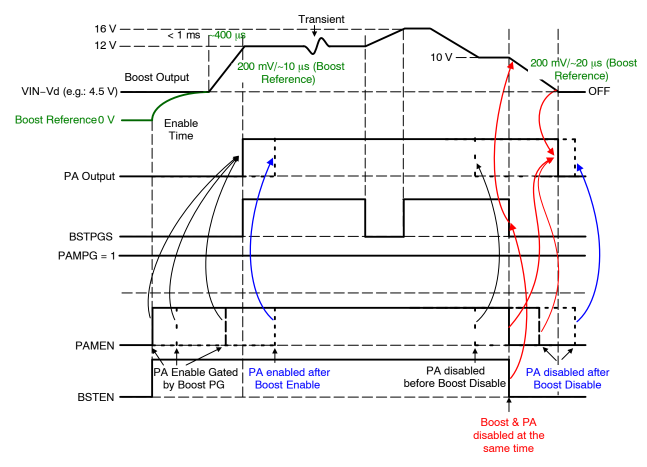


Figure 94. Boost and PA Power-Up and Power-Down when PA Enabling Gated by Boost PG

I²C Interface & Register Map Definition

The NCP6992A communicates with the external processor by means of a serial link using a 400 kHz up to 3.4 MHz I²C two-wire interface protocol. The I²C interface provided is fully compatible with the Standard, Fast and High-Speed I²C modes. The NCP6992A is not intended to operate as a master controller. It is under the control of the main controller (master device), which controls the clock (pin SCL) and the read or write operations through SDA. The I²C bus is an addressable interface (7-bit addressing only) featuring one Read/Write address. The interface at SDA and SCL is referenced with respect to a locally generated supply as a function of the peak voltage of the SCL and SDA lines.

*I*²*C Communication Description*

The first byte transmitted is the Chip address (with the LSB bit set to 1 for a read operation, or set to 0 for a Write operation). The following data will be:

- In case of a Write operation, the register address (@REG) pointing to the register we want to write is followed by the data we will write in that location. The writing process is auto-incremental, so the first data will be written in @REG, the contents of @REG are incremented and the next data byte is placed in the location pointed to by @REG + 1 etc ...
- In case of read operation, the NCP6992A will output the data from the last register that has been accessed by the last write operation. Like the writing process, the reading process is auto-incremental.

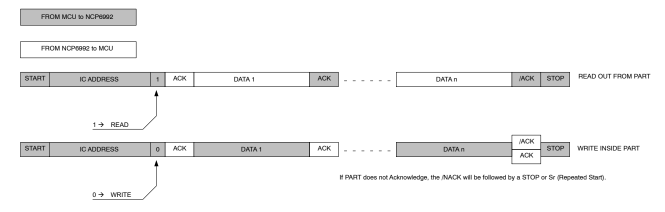


Figure 95. General Protocol Description

Read Out from Part

The Master will first make a "Pseudo Write" transaction with no data to set the internal address register. Then, a stop

then start or a Repeated Start (Sr) will initiate the read transaction from the register address the initial write transaction has pointed to:

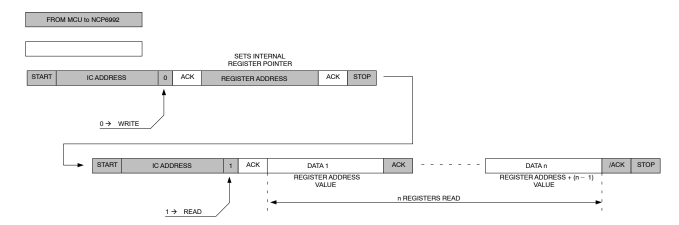


Figure 96. Read Out from Part

The first WRITE sequence will set the internal pointer to the register we want access to. Then the read transaction will start at the address the write transaction has initiated.

Transaction with Read Write then Read

With Stop Then Start:

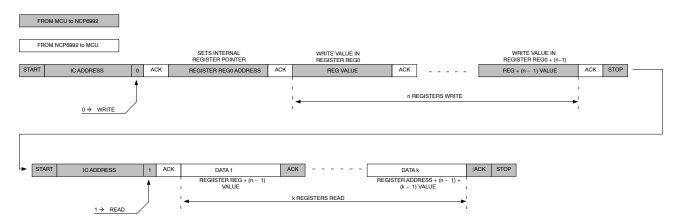


Figure 97. Write Followed by Read Transaction

Write in Part – Write operation will be achieved by only one transaction. After chip address, the MCU first data will be the internal register we want access to, then following data will be the data we want to write in Reg, Reg + 1, Reg + 2, ..., Reg + n.

With n Registers:

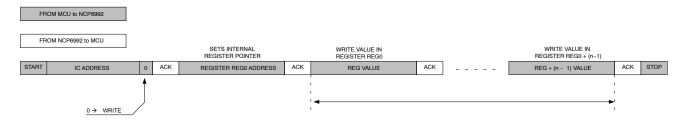


Figure 98. Write in n Registers

I²C Address

NCP6992A has four available I²C addresses selectable by factory settings (ADD0 to ADD3). Different address settings can be generated upon request to ON Semiconductor. The default address is set to 28h/29h since the NCP6992A supports 7-bit address and ignores A0.

An additional feature allows configuring the I²C address by software using a specific I2CA7 bit (see Configuration 1 Register). The address bit A7 has the state 0 or 1 programmed in the bit I2CA7.

By default the I²C of the NCP6992A will be addressable at 001xx00 since by default I2CA7=0. By writing a 1 to the

I2CA7 bit the I²C address is dynamically changed for 101xx00. Only after a STOP condition and a new START/IC_ADDRESS the new I²C address will have a useful meaning. Meaning, if setting I2CA7 occurs in a consecutive write sequence the I²C address is not repeated in between writes so programming the I2CA7 bit will have no influence at this stage. The I2CA7 bit is only to be reset upon power on reset or upon hard system reset; it is not to be reset during a soft system reset (DCDC & LDO untouched).

Table 17. I²C ADDRESS

I ² C Address	Hex	A7	A6	A 5	A4	А3	A2	A1	A0
ADD0	W 0x20 R 0x21	I2CA7	0	1	0	0	0	0	R/W
	Add				0x10				-
ADD1 (default)	W 0x28 R 0x29	I2CA7	0	1	0	1	0	0	R/W
	Add				0x14				-
ADD2	W 0x30 R 0x31	I2CA7	0	1	1	0	0	0	R/W
	Add				0x18				-
ADD3	W 0x38 R 0x39	I2CA7	0	1	1	1	0	0	R/W
	Add				0x1C		•	•	-

Register Map

Registers can be:

R Read only register

RC Read then Clear (Dual Edge or Rising Edge when indicated)

RW Read and Write register

Reserved Address is reserved and register is not physically designed Spare Address is reserved and register is physically designed

Fac Factory
Met Metal

Table 18. I²C REGISTER MAP DESCRIPTION

	Registers						Da	ata Bit			
Name	Address	Туре	Default	7	6	5	4	3	2	1	0
Status	00h	R	00h	THSTAT	GPIOSTAT	DRVSTAT	IMPSTAT	PKSTAT	ADSTAT	PASTAT	PWRSTAT
Interrupt 1	01h	RC	00h	PAOCI	BSTPGI	BSTLIMI	BSTOVI	LDOLIMI	BUCKLIMI	CLKI	RSTI
Interrupt 2	02h	RC	00h	IMPCDI	PKRFI	PKTXI	PKPI	RLYFLTI	ADCMPAI	ADCMPBI	ADRDYI
Interrupt 3	03h	RC	00h	BROI	PAOTI	TSDI	TWARNI	GPIO1I	GPIO2I	LDIOI	TMOI
Sense 1	04h	R	00h	PAOCS	BSTPGS	BSTLIMS	BSTOVS	LDOLIMS	BUCKLIMS	CLKS	-
Sense 2	05h	R	00h	IMPCDS	PKRFS	PKTXS	PKPS	RLYFLTS	ADCMPAS	ADCMPBS	ADRDYbS
Sense 3	06h	R	00h	BROS	PAOTS	TSDS	TWARNS	GPIO1S	GPIO2S	LDIOS	-
Mask 1	07h	RW	FFh	PAOCM	BSTPGM	BSTLIMM	BSTOVM	LDOLIMM	BUCKLIMM	CLKM	RSTM
Mask 2	08h	RW	FFh	IMPCDM	PKRFM	PKTXM	PKPM	RLYFLTM	ADCMPAM	ADCMPBM	ADRDYM
Mask 3	09h	RW	FFh	BROM	PAOTM	TSDM	TWARNM	GPIO1M	GPIO2M	LDIOM	ТМОМ
Identification 1	0Ah	R	02h		М	ID[3:0]			PID[3:0]]	
Identification 2	0Bh	R	Fac-Met		F	ID[3:0]			RID[3:0]]	
Not Used	0C-OFh	-	-	-	-	-	-	-	-	-	-
Configuration 1	10h	RW	0Ch	I2CA7	Spare	TM	IO[1:0]	OSCEN	RSTMOD	SLPPOL	INTPOL
Configuration 2	11h	RW	15h	BUCKDIS	LDODIS	VDRVSET		VI	DOSET[4:0]		
Configuration 3	12h	RW	15h	-	-	-		VI	DOSLP[4:0]		
Sleep 1	13h	RW	07h	IMPCDSLP	IMPMSLP	PAMSLP	BSTSLP	VDRMSLP	LDOSLP	BUCKSLP	OSCSLP
Sleep 2	14h	RW	00h	-	ADSLP	NTCPUSLP	ACSLP	PKPSLP	PKRFSLP	PKTXSLP	RLYSLP
Sleep 3	15h	RW	00h	-	-	-	-	GPIO1SLP	GPI02SLP	LED1SLP	LED2SLP
Not Used	16-17h	-	-	-	-	-	-	-	-	-	-
Power Control 1	18h	RW	05h	-	PAMPG	PAMEN	BSTEN	VDRMOD	LDOEN	BUCKMOD	BUCKEN
Power Control 2	19h	RW	01h	-	-	PAOCAP	PAOCEN	PAOTAP	PAOTEN	BSTOVAP	BSTOVEN
Boost 1	1Ah	RW	00h	VBST[7:0]					•		
Boost 2	1Bh	RW	19h	-	BSTSPEED[2:0] BSTPWR BSTILIM[1:0]				IM[1:0]		
Boost 3	1Ch	RW	00h	-	-	-	ITXMC	DD[1:0]	17	TXSTEP[2:0]	

Table 18. I²C REGISTER MAP DESCRIPTION (continued)

	Registers						Da	ata Bit			
Name	Address	Туре	Default	7	6	5	4	3	2	1	0
Boost 4	1Dh	RW	00h			<u> </u>	ITXI	PER[7:0]			<u> </u>
Boost 5	1Eh	RW	00h				ITX	(HI[7:0]			
Boost 6	1Fh	RW	00h				ITX	(LO[7:0]			
PA Drive 1	20h	RW	04h	PADRV1	12S[1:0]	PADR	V1PH[1:0]	PADRV1EN	PADRV2P	H[1:0]	PADRV2EN
PA Drive 2	21h	RW	04h	PADRV	34S[1:0]	PADR	V3PH[1:0]	PADRV3EN	PADRV4P	H[1:0]	PADRV4EN
Impedance 1	22h	RW	00h	IMP1EN				VIMP1HI[6:0]			
Impedance 2	23h	RW	00h	IMP2EN				VIMP2HI[6:0]			
Impedance 3	24h	RW	00h	IMP3EN				VIMP3HI[6:0]			
Impedance 4	25h	RW	00h	-	-	-	-	-	IMPCPMO	D[1:0)	IMPMEN
Impedance 5	26h	RW	00h	IMPCDFS	IMPCDSS	-	-	IMPC	D[1:0]	IMPCDFEN	IMPCDSEN
Peak Detect 1	27h	RW	00h	PKPAP	PKPEN		•	PKPDAC	[5:0]	•	
Peak Detect 2	28h	RW	00h	PKRFAP	PKRFEN			PKRFDA	C[5:0]		
Peak Detect 3	29h	RW	00h	PKTXAP	PKTXEN			PKTXDA	C[5:0]		
Relay Control	2Ah	RW	00h	-	-	-	-	RLYPWMEN	RLYPWM	1[1:0]	RLYEN
GPIO Control 1	2Bh	RW	00h	-	-	-		GPIO1CTRL[2:0]		GPIO1	DAT[1:0]
GPIO Control 2	2Ch	RW	00h	-	-	-		GPIO2CTRL[2:0)		GPIO2I	DAT[1:0]
LED/IO Control 1	2Dh	RW	00h	LED1PI	ER[1:0]	LED1	RATE[1:0]	LED2P	ER[1:0]	LED2R/	ATE[1:0]
LED/IO Control 2	2Eh	RW	00h	LDIO1CTRL		LDIO1DAT[2:0] LDIO2CTRL LDIO2DAT[2:0]					
Spare	2Fh	-	-	Spare	Spare	Spare	Spare	Spare	Spare	Spare	Spare
AC Power	30h	RW	00h	-	ACMOD		ACPH[2:0]	•	ACGAIN	[1:0]	ACEN
ADC Control 1	31h	RW	00h	-	TJSNSEN	VINSNSEN	ISNSG/	AIN[1:0]	ISNSEN	NTCEXT	NTCPUEN
ADC Control 2	32h	RW	00h	-	-	-	-	ADWA	IT[1:0]	ADRA [*]	TE[1:0]
ADC Control 3	33h	RW	00h	ADCHN	MD[1:0]		ADCH[2:0]	•	ADTRMD	0[1:0]	ADTR
ADC Comparator 1	34h	RW	00h	CMPATR				CMPACNT[6:0]			
ADC Comparator 2	35h	RW	00h				ADC	MPA[9:2]			
ADC Comparator 3	36h	RW	00h	CMPBTR				CMPBCNT[6:0]			
ADC Comparator 4	37h	RW	00h				ADC	MPB[9:2]			
ADC Comparator 5	38h	RW	00h	-	-	CMP	CHA[1:0]	CMPAEN	СМРСНЕ	3[1:0]	CMPBEN
Not Used	39-3Fh	ı	1	-	1	-	-	-	1	-	-
ADC Result 1 Lo	40h	R	00h				AD	1R[7:0]			
ADC Result 1 Hi	41h	R	00h	-	-	-	-	-	AD1POL	AD1F	R[9:8]
ADC Result 2 Lo	42h	R	00h			_	AD	2R[7:0]			
ADC Result 2 Hi	43h	R	00h	-	-	-	-	-	AD2POL	AD2F	R[9:8]
ADC Result 3 Lo	44h	R	00h			_	AD	3R[7:0]			
ADC Result 3 Hi	45h	R	00h	-	-	-	-	-	AD3POL	AD3F	R[9:8]
ADC Result 4 Lo	46h	R	00h			_	AD	4R[7:0]			
ADC Result 4 Hi	47h	R	00h	-	-	-	-	-	AD4POL	AD4F	R[9:8]
ADC Result 5 Lo	48h	R	00h				AD	5R[7:0]			
ADC Result 5 Hi	49h	R	00h	-	-	-	-	-	AD5POL	AD5F	R[9:8]
ADC Result 6 Lo	4Ah	R	00h				AD	6R[7:0]			
ADC Result 6 Hi	4Bh	R	00h	-	-	-	-	-	AD6POL	AD6F	R[9:8]
ADC Result 7 Lo	4Ch	R	00h				AD	7R[7:0]			
ADC Result 7 Hi	4Dh	R	00h	-	-	-	-	-	AD7POL	AD7I	R[9:8]
ADC Result 8 Lo	4Eh	R	00h				AD	8R[7:0]			
ADC Result 8 Hi	4Fh	R	00h	-	-	-	-	-	AD8POL	AD8F	R[9:8]

Registers Description

Table 19. STATUS REGISTER (Default in Bold)

Name: STATUS	3			Address: 00h								
Type: Read On	nly (R)			Default: 000000	00b (00h)							
D7	D6	D5	D4	D3	D2	D1	D0					
THSTAT	GPIOSTAT	DRVSTAT	IMPSTAT	PKSTAT	ADSTAT	PASTAT	PWRSTAT					
0	0	0	0	0	0	0	0					
Bit				Bit Description								
PWRSTAT	0: All Relate	Power Status, unlatched logic OR of interrupt bits LDOLIMI, BUCKLIMI, CLKI, RSTI, BROI, TMOI 0: All Related Interrupt Cleared 1: One or more of the related Interrupt bits are 1										
PASTAT	0: All Relate	A Status, unlatched logic OR of interrupt bits PAOCI, BSTPGI, BSTLIMI, BSTOVI 0: All Related Interrupt Cleared 1: One or more of the related Interrupt bits are 1										
ADSTAT	0: All Relate	Analog-to-Digital Converter Status, unlatched logic OR of interrupt bits ADCMPAI, ADCMPBI, ADRDYI 0: All Related Interrupt Cleared 1: One or more of the related Interrupt bits are 1										
PKSTAT	0: All Relate	d Interrupt Clea	d logic OR of inter red Interrupt bits are 1		PKPI, PKTXI							
IMPSTAT		ntrol Status, singl d Interrupt Clea 1										
DRVSTAT	0: All Relate	d Interrupt Clea	R of interrupt bits I red Interrupt bits are 1	LDIOI, RLYFLTI								
GPIOSTAT	0: All Relate	GPIO Status, unlatched logic OR of interrupt bits GPIO1I, GPIO2I when GPIOs configured as logic inputs 0: All Related Interrupt Cleared 1: One or more of the related Interrupt bits are 1										
THSTAT	0: All Relate	d Interrupt Clea	OR of interrupt bit red nterrupt bits are 1	s TSDI, TWRNI, F	PAOTI							

Table 20. INTERRUPT 1 REGISTER (Each bit at 1, if unmasked, generates an interrupt on INTB pin. Default in Bold)

Name: Interrup	ot1			Address: 01h							
Type: Read the	n Clear (RC)			Default: 000000	000b (00h)						
D7	D6	D5	D4	D3	D2	D1	D0				
PAOCI	BSTPGI	BSTLIMI	BSTOVI	LDOLIMI	BUCKLIMI	CLKI	RSTI				
0	0	0	0	0	0	0	0				
Bit				Bit Description							
RSTI	0: Cleared	Reset Latched Interrupt 0: Cleared 1: Rising Edge Detection of Reset Process Completion Event									
CLKI	0: Cleared	Clock Validity Latched Interrupt 0: Cleared 1: Dual-Edge Detection of CLKS bit									
BUCKLIMI	0: Cleared	mit Latched Inter									
LDOLIMI	0: Cleared	mit Latched Interr	•								
BSTOVI	0: Cleared	tage Latched Inte	·								
BSTLIMI	0: Cleared	rrent Limit Latche Detection of BS1	•								
BSTPGI	0: Cleared	Boost Power Good Latched Interrupt 0: Cleared 1: Rising-Edge Detection of BSTPGS bit									
PAOCI	0: Cleared	r Over-Current La	•								

Table 21. INTERRUPT 2 REGISTER (Each bit at 1, if unmasked, generates an interrupt on INTB pin. Default in Bold)

ame: Interru	pt2			Address: 02h								
ype: Read the	en Clear (RC)			Default: 000000	00b (00h)							
D7	D6	D5	D4	D3	D2	D1	D0					
IMPCDI	PKRFI	PKTXI	PKPI	RLYFLTI	ADCMPAI	ADCMPBI	ADRDYI					
0	0	0	0	0	0	0	0					
Bit				Bit Description								
ADRDYI	0: Cleared	1: Falling Edge Detection of ADRDYbS bit										
ADCMPBI	0: Cleared	Digital Comparator B Latched Interrupt 0: Cleared 1: Dual-Edge Detection of ADCMPBS bit										
ADCMPAI	0: Cleared	Digital Comparator A Latched Interrupt 0: Cleared 1: Dual-Edge Detection of ADCMPAS bit										
RLYFLTI	0: Cleared	ault Latched Interr ge Detection of RI	•									
PKPI	0: Cleared	tor Latched Interr	•									
PKTXI	0: Cleared	tor Latched Interr										
PKRFI	0: Cleared	RF Peak Detector Latched Interrupt 0: Cleared 1: Dual-Edge Detection of PKRFS										
IMPCDI	0: Cleared		Latched Interrupt ged by Dual-Edg	e detection on IMF	PCDSS or IMPCD	FS bits						

Table 22. INTERRUPT 3 REGISTER (Each bit at 1, if unmasked, generates an interrupt on INTB pin. Default in Bold)

Name: Interrup	it3			Address: 03h								
Type: Read the	en Clear (RC)			Default: 000000	000b (00h)							
D7	D6	D5	D4	D3	D2	D1	D0					
BROI	PAOTI	TSDI	TWARNI	GPIO1I	GPIO2I	LDIOI	TMOI					
0	0	0	0	0	0	0	0					
Bit		Bit Description										
TMOI	0: Cleared	Time Out Fault Latched Interrupt 0: Cleared 1: Rising-Edge Detection of TMOS										
LDIOI	0: Cleared	LDIO1 and LDIO2 Fault Latched Interrupt 0: Cleared 1: Dual-Edge Detection of LDIOS										
GPIO2I	0: Cleared	GPIO2 Pin Latched Interrupt when GPIO2 configured as logic input 0: Cleared 1: Dual-Edge Detection of GPIO2S										
GPIO1I	0: Cleared	ched Interrupt who Detection of GPI	· ·	red as logic input								
TWARNI	0: Cleared	arning Latched In Detection of TWA	·									
TSDI	0: Cleared	own Latched Inter	•									
PAOTI	Power Amplifier Over-Temperature Latched Interrupt 0: Cleared 1: Dual-Edge Detection of PAOTS											
BROI	0: Cleared	rown-Out Event (In Detection of BRO		ge drop) Latched I	nterrupt							

Table 23. SENSE 1 REGISTER (Default in Bold)

Name: Sense1				Address: 04h							
Type: Read On	ly (R)			Default: 000000	000b (00h)						
D7	D6	D5	D4	D3	D2	D1	D0				
PAOCS	BSTGS	BSTLIMS	BSTOVS	LDOLIMS	BUCKLIMS	CLKS	-				
0	0	0	0	0	0	0	0				
Bit				Bit Description							
CLKS	0: Clock vali	Clock Sense Bit 0: Clock valid 1: Clock not valid									
BUCKLIMS	0: Buck Cur	Buck Current Limit Sense Bit 0: Buck Current Limit is not Reached 1: Buck Current Limit is Reached									
LDOLIMS	0: LDO Curr	LDO Current Limit Sense Bit 0: LDO Current Limit is not Reached 1: LDO Current Limit is Reached									
BSTOVS	0: Boost Vol	tage Sense bit (V tage Limit is no t age Limit is Reac	Reached								
BSTLIMS	0: Boost Ind	Limit Sense Bit (B luctor Peak Curr lictor Peak Currer	ent Limit is not l								
BSTPGS	0: Boost Ou	Boost Power Good Sense Bit 0: Boost Output Voltage VPA Out of Output Voltage Target 1: Boost Output Voltage VPA on Target									
PAOCS	0: PA Outpu	r Over-Current Se t Current Limit is Current Limit is F	s not Reached	oins ISNSP and IS	NSN						

Table 24. SENSE 2 REGISTER (Default in Bold)

Name: Sense2				Address: 05h							
Type: Read On	ly (R)			Default: 000000	00b (00h)						
D7	D6	D5	D4	D3	D2	D1	D0				
IMPCDS	PKRFS	PKTXS	PKPS	RLYFLTS	ADCMPAS	ADCMPBS	ADRDYbS				
0	0	0	0	0	0	0	0				
Bit				Bit Description							
ADRDYbS	0: ADC not E	Analog-to-Digital Converter Busy Sense Bit. Senses the A-to-D converter activity 0: ADC not Busy 1: ADC Busy (ongoing A to D conversion)									
ADCMPBS	ADCMPB[9:2], 0: Below the	through an indepe ADCMPB [9:2] 8	endent digital com <mark>3-bit pre-progra</mark> n			eference pre-prog	rammed value,				
ADCMPAS	ADCMPA[9:2], 1 0: Below the	Digital Comparator A Trigger Sense Bit: conversion result is compared with an 8-bit reference pre-programmed value, ADCMPA[9:2], through an independent digital comparator A. 0: Below the ADCMPA [9:2] 8-bit pre-programmed value 1: Above or equal to the ADCMPA [9:2] 8-bit pre-programmed value									
RLYFLTS	Relay Driver Fa 0: Normal O 1: Open-Circ	peration	en Circuit detecte	ed on the relay driv	ver for more than	10 ms typical					
PKPS		tor Sense Bit e-programmed P mmed Peak Volta									
PKTXS	0: Below Pre	TX Peak Detector Sense Acknowledgement 0: Below Pre-programmed Peak Voltage 1: Pre-programmed Peak Voltage is Reached									
PKRFS	0: Below Pre	RF Peak Detector Sense Acknowledgement 0: Below Pre-programmed Peak Voltage 1: Pre-programmed Peak Voltage is Reached									
IMPCDS	0: Fast resor	Control Detector nance Detection nance Detection	Sense Bit or Normal Opera	ation							

Table 25. SENSE 3 REGISTER (Default in Bold)

Name: Sense3				Address: 06h			
Type: Read On	ly (R)			Default: 000000	00b (00h)		
D7	D6	D5	D4	D3	D2	D1	D0
BROS	PAOTS	TSDS	TWARNS	GPIO1S	GPIO2S	LDIOS	-
0	0	0	0	0	0	0	0
Bit				Bit Description			
LDIOS	0: Normal O _l 1: Open or Sl	ed as LED Drivers peration hort Circuit Detected as USB Detected v Detected	ted on the LED D	rivers			
GPIO2S	GPIO2 Pin Sen 0: GPIO2 pin 1: GPIO2 pin		02 configured as	logic input			
GPIO1S	GPIO1 Pin Sen 0: GPIO1 pin 1: GPIO1 pin		01 configured as	logic input			
TWARNS	0: Thermal V	arning Sense Bit Varning Limit is /arning Limit is Re					
TSDS	0: Thermal S	nutdown Sense B Shutdown Limit i hutdown Limit is I	s not Reached				

Table 25. SENSE 3 REGISTER (Default in Bold) (continued)

D7	D6	D5	D4	D3	D2	D1	D0
PAOTS	0: Power Am	plifier Over-Tem	re Sense Bit (TSN nperature Limit is erature Limit is Re	s not Reached			
BROS	0: Buck DC-		Bit 'oltage Limit is n Itage Limit is Rea				

Table 26. INTERRUPT MASK 1 REGISTER (Default in Bold. By default Mask bits are set to 1.)

Name: Mask1				Address: 07h					
Type: Read/Wri	ite (R/W)			Default: 1111111	11b (FFh)				
D7	D6	D5	D4	D3	D2	D1	D0		
PAOCM	BSTPGM	BSTLIMM	BSTOVM	LDOLIMM	BUCKLIMM	CLKM	RSTM		
1	1	1	1	1	1	1	1		
Bit		Bit Description							
RSTM		0: Interrupt toggles INTB 1: Interrupt has no influence on INTB							
CLKM	CLKI Bit Mask 0: Interrupt to 1: Interrupt h	ggles INTB nas no influence	on INTB						
BUCKLIMM	0: Interrupt to	BUCKLIMI bit Mask 0: Interrupt toggles INTB 1: Interrupt has no influence on INTB							
LDOLIMM	LDOLIMI bit Ma 0: Interrupt to 1: Interrupt h		on INTB						
BSTOVM	BSTOVI bit Mas 0: Interrupt to 1: Interrupt h		on INTB						
BSTLIMM	BSTLIMI bit Ma 0: Interrupt to 1: Interrupt h		on INTB						
BSTPGM	BSTPGI bit Mas 0: Interrupt to 1: Interrupt I		on INTB						
PAOCM	PAOCI bit Mask 0: Interrupt to 1: Interrupt h	-	on INTB						

Table 27. INTERRUPT MASK 2 REGISTER (Default in Bold. By default Mask bits are set to 1.)

Name: Mask2				Address: 08h					
Type: Read/Wri	ite (R/W)			Default: 1111111	I1b (FFh)				
D7	D6	D5	D4	D3	D2	D1	D0		
IMPCDM	PKRFM	PKTXM	PKPM	RLYFLTM	ADCMPAM	ADCMPBM	ADRDYM		
1	1	1	1	1	1	1	1		
Bit				Bit Description					
ADRDYM		0: Interrupt toggles INTB 1: Interrupt has no influence on INTB							
ADCMPBM	ADCMPBI Bit N 0: Interrupt to 1: Interrupt I		on INTB						
ADCMPAM	0: Interrupt to	ADCMPAI Bit Mask 0: Interrupt toggles INTB 1: Interrupt has no influence on INTB							
RLYFLTM	RLYFLTI Bit Ma 0: Interrupt to 1: Interrupt I		on INTB						
PKPM	PKPI Bit Mask 0: Interrupt to 1: Interrupt I	ggles INTB nas no influence	on INTB						
PKTXM	PKTXI Bit Mask 0: Interrupt to 1: Interrupt I	•	on INTB						
PKRFM	PKRFI Bit Mask 0: Interrupt to 1: Interrupt I	•	on INTB						
IMPCDM	IMPCDI Bit Mas 0: Interrupt to 1: Interrupt I		on INTB						

Table 28. INTERRUPT MASK 3 REGISTER (Default in Bold. By default Mask bits are set to 1.)

Name: Mask3				Address: 09h						
Type: Read/W	rite (R/W)			Default: 1111111	1b (FFh)					
D7	D6	D5	D4	D3	D2	D1	D0			
BROM	PAOTM	TSDM	TWARNM	GPIO1M	GPIO2M	LDIOM	TMOM			
1	1	1	1	1	1	1	1			
Bit				Bit Description			•			
TMOM		0: Interrupt toggles INTB 1: Interrupt has no influence on INTB								
LDIOM	LDIOI Bit Mask 0: Interrupt to 1: Interrupt h		e on INTB							
GPIO2M	GPIO2I Bit Mas 0: Interrupt to 1: Interrupt h		e on INTB							
GPIO1M	GPIO1I Bit Mas 0: Interrupt to 1: Interrupt h		e on INTB							
TWARNM	TWARNI Bit Ma 0: Interrupt to 1: Interrupt h		e on INTB							
TSDM	TSDI Bit Mask 0: Interrupt to 1: Interrupt h	ggles INTB nas no influence	e on INTB							
PAOTM	PAOTI Bit Mask 0: Interrupt to 1: Interrupt h	•	e on INTB							
BROM	BROI Bit Mask 0: Interrupt to 1: Interrupt h	ggles INTB nas no influence	e on INTB							

Table 29. PRODUCT ID AND MANUFACTURING ID REGISTER (Default in Bold)

Name: ID1				Address: 0Ah				
Type: Read Onl	y (R)			Default: 000000	10b (02h)			
D7	D6	D5	D4	D3	D2	D1	D0	
	MID	[3:0]		PID[3:0]				
0	0	0	0	0	0	1	0	
Bit				Bit Description				
PID[3:0]	Product Identific	Product Identification						
MID[3:0]	Manufacturing I	dentification						

Table 30. REVISION ID AND FEATURE ID REGISTER (Default in Bold)

Name: ID2				Address: 0Bh	Address: 0Bh				
Type: Read Or	nly (R)			Default: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0		
	MID	[3:0]	•		PID[3:0]			
	FID	[3:0]			RID[3:0]			
0	0	0	0	0	0	0	0		
Bit				Bit Description					
RID[3:0]			sion						
FID[3:0]	Feature Identification 0000: Initial Control	cation OTP configuration	ı						

Table 31. CONFIGURATION 1 REGISTER (Default in Bold)

lame: Config	uration1			Address: 10h					
ype: Read/W	rite (R/W)			Default: 000011	00b (0Ch)				
D7	D6	D5	D4	D3	D2	D1	D0		
I2CA7	Spare	TM	O[1:0]	OSCEN	RSTMOD	SLPPOL	INTPOL		
0	0	0	0	1	1	0	0		
Bit		Bit Description							
INTPOL	0: Interrupt F	Pin Polarity Pro Request for INT equest for INTB	B pin Low	oin becomes INT					
SLPPOL		de Enable when		.P pin becomes SLF	PΒ				
RSTMOD		1: Sleep Mode Enable when SLP pin Low, SLP pin becomes SLPB Reset Mode 0: Soft Reset 1: Hard Reset							
OSCEN	Crystal Oscillato 0: Disable 1: Enable	or Enable							
TMO[1:0]	Time-Out Progra 00: Time-Out 01: 0.309 s 10: 1.237 s 11: 9.896 s								
I2CA7	Dynamic I ² C Ac 0: Address b 1: Address bit		bit						

Table 32. CONFIGURATION 2 REGISTER (Default in Bold)

Name: Configura	tion2			Address: 11h					
Type: Read/Write	(R/W)			Default: 00010101b (15h)					
D7	D6	D5	D4	D3	D2	D1	D0		
BUCKDIS	LDODIS	VDRVSET			VLDOSET[4:0]				
0	0	0	1	0	1	0	1		
Bit				Bit Description					
VLDOSET[4:0]	00000b = 00 00001b = 01 10101b = 15 11000b = 18l	O Output Voltage Setting Programmable from 1.2 V to 3.6 V in step of 100mV in Normal Mode 100000b = 00h = 1.2 V 100001b = 01h = 1.3 V 10001b = 15h = 3.3 V 10000b = 18h = 3.6 V 11000b = 18h = 3.6 V 12 In amped at 3.6 V above 18h up to 1Fh							
VDRVSET	0: 10.5 V Ty	/oltage Configura oical Output Vol oical Output Volta	tage						
LDODIS	0: Discharge	Automatic Discharge of VLDO when the LDO is Disabled 0: Discharge not Allowed 1: Discharge Allowed							
BUCKDIS		e not Allowed	when the Buck is	s Disabled					

Table 33. CONFIGURATION 3 REGISTER (Default in Bold)

Name: Configura	tion3			Address: 12h				
Type: Read/Write (R/W)				Default: 000101	101b (15h)			
D7	D6	D5	D4	D3	D2	D1	D0	
-	-	-		•	VLDOSLP[4:0]			
0	0	0	1	0	1	0	1	
Bit	Bit Description							
VLDOSLP[4:0]	00000b = 00 00001b = 01 10101b = 15 11000b = 18	h = 1.2 V h = 1.3 V h = 3.3 V		mV in Sleep Mod	е			

Table 34. SLEEP 1 REGISTER (Default in Bold)

Name: Sleep1				Address: 13h						
Type: Read/Wri	ite (R/W)			Default: 000001	11b (07h)					
D7	D6	D5	D4	D3	D2	D1	D0			
IMPCDSLP	IMPMSLP	PAMSLP	BSTSLP	VDRMSLP	LDOSLP	BUCKSLP	OSCSLP			
0	0	0	0	0	1	1	1			
Bit				Bit Description						
OSCSLP	0: Crystal Os	Crystal Oscillator Enable Bit in Sleep Mode 0: Crystal Oscillator OFF 1: Leaves Operating State Unchanged Buck Converter Enable Bit in Sleep Mode								
BUCKSLP	0: Buck Conv		ep Mode							
LDOSLP	0: LDO OFF	LDO Enable Bit in Sleep Mode 0: LDO OFF 1: Enabled at programmed VLDOSLP[4:0]								
VDRMSLP	0: VDRV Lov	Bit in Sleep Mode V Current Mode Derating State Und								
BSTSLP	0: Boost Co	r Enable Bit in Sl nverter OFF perating State Und	•							
PAMSLP	0: PA Drivers	er Enable Bit in S s OFF perating State Und	·							
IMPMSLP	0: Impedanc	ver Master Enable e Drivers OFF perating State Und	•	de						
IMCDSLP	0: Disable	ntrol Detector Ena perating State Und	•	/lode						

Table 35. SLEEP 2 REGISTER (Default in Bold)

lame: Sleep2				Address: 14h	·					
ype: Read/Wr	ite (R/W)			Default: 00000	000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0			
-	ADSLP	NTCPUSLP	ACSLP	PKPSLP	PKRFSLP	PKTXSLP	RLYSLP			
0	0	0	0	0	0	0	0			
Bit				Bit Description						
RLYSLP	0: Relay Driv	Relay Driver Enable Bit in Sleep Mode 0: Relay Driver OFF 1: Leaves Operating State Unchanged								
PKTXSLP	0: Peak Dete	tor Enable Bit in Sector OFF perating State Unc								
PKRFSLP	0: Peak Dete	RF Peak Detector Enable Bit in Sleep Mode 0: Peak Detector OFF 1: Leaves Operating State Unchanged								
PKPSLP	0: Peak Dete	tor Enable Bit in Sector OFF perating State Unc	·							
ACSLP	0: AC Power	surement Enable or Measurement O perating State Unc	FF .	le						
NTCPUSLP	0: Pull-Up R	Up Resistor Enablesistor disconne perating State Unc	cted	ode						
ADSLP	0: ADC OFF	al Converter Enab		lode						

Table 36. SLEEP 3 REGISTER (Default in Bold)

Name: Sleep3				Address: 15h				
Type: Read/Write (R/W)			Default: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0	
-	-	-	-	GPIO1SLP	GPIO2SLP	LED1SLP	LED2SLP	
0	0	0	0	0	0	0	0	
Bit				Bit Description				
LED2SLP	0: LED Drive	LED Driver 2 Enable Bit in Sleep Mode 0: LED Driver 2 OFF 1: Leaves Operating State Unchanged						
LED1SLP	0: LED Drive	nable Bit in Sleep e r 1 OFF erating State Und						
GPIO2SLP	0: GPIO2 OF	GPIO2 Enable Bit in Sleep Mode 0: GPIO2 OFF 1: Leaves Operating State Unchanged						
GPIO1SLP	0: GPIO1 OF	Bit in Sleep Mode F erating State Und						

Table 37. POWER CONTROL 1 REGISTER (Default in Bold)

Name: Power C	Control 1			Address: 18h				
Type: Read/Wri	ite (R/W)			Default: 000001	01b (05h)			
D7	D6	D5	D4	D3	D2	D1	D0	
-	PAMPG	PAMEN	BSTEN	VDRMOD	LDOEN	BUCKMOD	BUCKEN	
0	0	0	0	0	1	0	1	
Bit				Bit Description				
BUCKEN	Buck Converter 0: Disable 1: Enable							
BUCKMOD	Buck DC-DC Converter Mode of Operating 0: Auto-Mode PFM/PWM 1: Forced PWM							
LDOEN	LDO Enable 0: Disable 1: Enable	0: Disable						
VDRMOD	VDRV Modes 0: Low Curre 1: High Curre							
BSTEN	Boost Converte 0: Disable 1: Enable	r Enable						
PAMEN	Power Amplifier Master Enable 0: Disable 1: Enable							
PAMPG	Power Amplifier 0: Disable 1: Enable	r Master Enable ι	ınder Boost Pow	er Good Condition				

Table 38. POWER CONTROL 2 REGISTER (Default in Bold)

Name: Power 0	Control 2			Address: 19h					
Type: Read/Wr	ite (R/W)			Default: 000000	001b (01h)				
D7	D6	D5	D4	D3	D2	D1	D0		
_	-	-	-	GPIO1SLP	GPIO2SLP	LED1SLP	LED2SLP		
-	-	PAOCAP	PAOCEN	PAOTAP	PAOTEN	BSTOVAP	BSTOVEN		
0	0	0 0 0 0 0 0 1							
Bit				Bit Description					
BSTOVEN	Boost Converte 0: Disable 1: Enable	51 D 154 D 15							
BSTOVAP	0: Automatic	Boost Converter Over-Voltage Automatic Protection Bit 0: Automatic Protection Not Allowed 1: Automatic Protection Allowed							
PAOTEN	Power Amplifie 0: Disable 1: Enable	r Over-Temperatu	re Protection En	able bit. Generates	s an Interrupt only				
PAOTAP	0: Automatic	r Over-Temperatu Protection Not Protection Allowe	Allowed	tection Bit					
PAOCEN	Power Amplifie 0: Disable 1: Enable								
PAOCAP	0: Automatic	r Over-Current Au c Protection Not Protection Allowe	Allowed	on Bit					

Table 39. BOOST OVER-VOLTAGE PROTECTION TRUTH TABLE

BSTOVEN	BSTOVAP	Result
-	-	-
0	X	No Interrupt, over-voltage protection not enabled
1	0	BSTOVI Interrupt and Voltage Limiting, the boost converter will pulse skip until the OV condition disappears
1	1	BSTOVI Interrupt + Automatic Power Down Sequence (see section about Boost Controller)

Table 40. PA OVER-TEMPERATURE PROTECTION TRUTH TABLE

PAOTEN	PAOTAP	Result
0	X	No Interrupt
1	0	PAOTI Interrupt
1	1	PAOTI Interrupt & Automatic Power Down Sequence

Table 41. PA OVER-CURRENT PROTECTION TRUTH TABLE

PAOCEN	PAOCAP	Result
0	Х	No Interrupt
1	0	PAOCI Interrupt
1	1	PAOCI Interrupt & Automatic Power Down Sequence

Table 42. BOOST 1 REGISTER (Default in Bold)

Name: Boost1				Address: 1Ah						
Type: Read/Wri	ite (R/W)			Default: 000000	efault: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0			
VBST[7:0]										
0	0	0	0	0	0	0	0			
Bit		Bit Description								
VBST[7:0]	VPA Boost Out	out Voltage Progr	ammable from 9 \	V to 55.2 V in step	of 200 mV.					
	voltage is the B	oost maximum oon to 00h the outp on to 00h the outp on = 9 V on = 9 V on = 9.2 V on = 25 V on = 50 V		output voltage is c mp) and no longer ped at 9 V:	,	•	. 0			

Table 43. BOOST 2 REGISTER (Default in Bold)

Name: Boost2				Address: 1Bh	1				
Type: Read/Write	(R/W)			Default: 00110011b (33h)					
D7	D6	D5	D4	D3	D2	D1	D0		
-	-		BSTSPEED[2:0]		BSTPWR	BSTILI	M[1:0]		
0	0	1	1	0	0	1	1		
Bit		Bit Description							
BSTILIM	When BSTPW 00 = 1.75 A 01 = 2.25 A 10 = 3.5 A t 11 = 4.5 A t When BSTPW 00 = 3.5 A t 01 = 4.5 A t	Programmable Peak Current Limit When BSTPWR = 0 then: 00 = 1.75 A typical 01 = 2.25 A typical 10 = 3.5 A typical 11 = 4.5 A typical When BSTPWR = 1 then: 00 = 3.5 A typical 01 = 4.5 A typical 10 = 7 A typical							
BSTPWR	0: Standard	Power Capability Range from 0 to er Range from 1	to 25 W						
BSTSPEED[2:0]	Boost Converte 000b = 00h = 001b = 01h = 010b = 02h = 011b = 03h = 100b = 04h = 101b = 05h = 110b = 06h = 111b = 07h =	= 9.4375 µs = 18.875 µs = 37.75 µs = 75.5 µs = 151 µs = 302 µs = 604 µs	e Ramping Speed:						

Table 44. BOOST 3 REGISTER (Default in Bold)

Name: Boost3				Address: 1Ch				
Type: Read/Write	(R/W)			Default: 00000000b (00h)				
D7	D6	D5	D4	D3	D2	D1	D0	
-	-	-	ITXMC	D[1:0]		ITXSTEP[2:0]		
0	0	0	0	0	0	0	0	
Bit				Bit Description				
ITXSTEP[2:0]	Induced DAC (000b = 00h : 001b = 01h : 010b = 02h : 011b = 03h : 100b = 04h : 101b = 05h : 110b = 06h : 111b = 07h :	= 1 LSB = 2 LSB = 3 LSB = 4 LSB = 5 LSB = 6 LSB = 7 LSB						
ITXMOD[1:0]		Off Window Mode Continuous Mode	3					

Table 45. BOOST 4 REGISTER (Default in Bold)

Name: Boost4				Address: 1Dh					
Type: Read/Write (R/W)			Default: 00000000b (00h)						
D7	D6	D6 D5 D4 D3 D2 D1 D6							
ITXPER[7:0]									
0	0	0	0	0	0	0	0		
Bit				Bit Description			•		
ITXPER[7:0]	00000000b = 00000001b = 00000010b = 01100011b =	Sampling Speed I = 00h = 18.88 μs = 01h = 37.76 μs = 02h = 56.64 μs 63h = 1888 μs FFh = 4833 μs	Range from 18.8	88 μs to 4833 μs i	n 18.88 μs step:				

Table 46. BOOST 5 REGISTER (Default in Bold)

Name: Boost5				Address: 1Eh				
Type: Read/Write	ype: Read/Write (R/W)			Default: 00000000b (01h)				
D7	D6	D5	D4	D3	D2	D1	D0	
	'	<u>'</u>	ITXH	HI[7:0]				
0	0	0	0	0	0	0	0	
Bit				Bit Description			•	
ITXHI[7:0]	00000000b = 00000001b = 00000010b = 11101010b =		, ,	to 3.5915 V in 14.0	084 mV step:			

Table 47. BOOST 6 REGISTER (Default in Bold)

Name: Boost6				Address: 1Fh				
Type: Read/Write (R/W)			Default: 000000	Default: 00000000b (00h)				
D7	D6	D6 D5 D4 D3 D2 D1 D0						
			ITXL	O[7:0]			•	
0	0	0	0	0	0	0	0	
Bit				Bit Description				
ITXLO[7:0]	00000000b = 00000001b = 00000010b = 11101010b =		/ /	to 3.5915 V in 14.0	084 mV step:			

Table 48. PA DRIVE 1 REGISTER (Default in Bold)

Name: PADrive1				Address: 20h					
Type: Read/Write (R/W)				Default: 00000000b (04h)					
D7	D6	D5	D4	D3	D2	D1	D0		
PADRV12S[1:0]		PADRV1PH[1:0]		PADRV1EN	PADRV:	PADRV2PH[1:0]			
0	0	0	0	0	0	0	0		
Bit				Bit Description					
PADRV2EN	Power Amplifie 0: Disable 1: Enable	r Driver 2 Enable	Bit						
PADRV2PH[1:0]	Absolute Phase 00b = 00h = 01b = 01h = 10b = 02h = 11b = 03h =	90° 180°	2						
PADRV1EN	Power Amplifie 0: Disable 1: Enable	r Driver 1 Enable	Bit						
PADRV1PH[1:0]	Absolute Phase Shift PA Driver 1 00b = 00h = 0° 01b = 01h = 90° 10b = 02h = 180° 11b = 03h = 270°								
PADRV12S[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	and Fall Times Fast (10 ns max Medium (20 ns n Slow (40 ns max Slow (40 ns max	nax))						

Table 49. PA DRIVE 2 REGISTER (Default in Bold)

Name: PADrive2				Address: 21h					
Type: Read/Write (R/W)				Default: 00000000b (04h)					
D7	D6	D5	D4	D3	D2	D1	D0		
PADRV34S[1:0]		PADRV3PH[1:0]		PADRV3EN	PADRV4PH[1:0]		PADRV4EN		
0	0	0	0	0	0	0	0		
Bit				Bit Description					
PADRV4EN	Power Amplifie 0: Disable 1: Enable	r Driver 4 Enable	e Bit						
PADRV4PH[1:0]	Absolute Phase 00b = 00h = 01b = 01h = 10b = 02h = 11b = 03h =	90° 180°	4						
PADRV3EN	Power Amplifie 0: Disable 1: Enable	r Driver 3 Enable	e Bit						
PADRV3PH[1:0]	Absolute Phase 00b = 00h = 01b = 01h = 10b = 02h = 11b = 03h =	90° 180°	3						
PADRV34S[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	and Fall Times Fast (10 ns max Medium (20 ns n Slow (40 ns max Slow (40 ns max	nax))						

Table 50. IMPEDANCE 1 REGISTER (Default in Bold)

Name: Impedance1			Address: 22h						
Type: Read/Write	(R/W)		Default: 00000000b (00h)						
D7	D6	D5	D4	D3	D2	D1	D0		
IMP1EN	VIMP1HI[6:0]								
0	0	0	0	0	0	0	0		
Bit	Bit Description								
VIMP1HI[6:0]	Impedance Control Driver 1: Positive Power Supply Rail Programmable from 0 to 12.7 V in 100 mV step: 0000000b = 00h = 0 V 0110010b = 32h = 5 V 1111111b = 7Fh = 12.7 V								
IMP1EN	Impedance Co 0: Disable 1: Enable	ntrol Driver 1 Ena	able Bit						

Table 51. IMPEDANCE 2 REGISTER (Default in Bold)

Name: Impedance2				Address: 23h					
Type: Read/Write	(R/W)		Default: 0000000b (00h)						
D7	D6	D5	D4	D3	D2	D1	D0		
IMP2EN	P2EN VIMP2HI[6:0]								
0	0	1	1	0	0	1	0		
Bit	Bit Description								
VIMP2HI[6:0]	Impedance Control Driver 2: Positive Power Supply Rail Programmable from 0 to 12.7 V in 100 mV step: 0000000b = 00h = 0 V 0110010b = 32h = 5 V 1111111b = 7Fh = 12.7 V								
IMP2EN	Impedance Co 0: Disable	ontrol Driver 2 Ena	able bit						

Table 52. IMPEDANCE 3 REGISTER (Default in Bold)

Name: Impedance	:3			Address: 24h				
Type: Read/Write (R/W)			Default: 00000000b (00h)					
D7	D6	D6 D5 D4 D3 D2 D1 D0						
IMP3EN				VIMP3HI[6:0]	•			
0	0	0	0	0	0	0	0	
Bit				Bit Description				
VIMP3HI[6:0]	0000000b = 0110010b =	Impedance Control Driver 3: Positive Power Supply Rail Programmable from 0 to 12.7 V in 100 mV step 0000000b = 00h = 0 V 0110010b = 32h = 5 V						
IMP3EN	Impedance Co 0: Disable 1: Enable	ntrol Driver 3 Ena	ble bit					

Table 53. IMPEDANCE 4 REGISTER (Default in Bold)

Name: Impedance4				Address: 25h				
Type: Read/Write (R/W)			Default: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0	
_	-	IMPCPMOD[1:0] I					IMPMEN	
0	0	0 0 0 0 0 0						
Bit		Bit Description						
IMPMEN	Impedance Co 0: Disable 1: Enable	ntrol Driver Mast	er Enable Bit					
IMPCPMOD[1:0]	00b = 00h : \ 01b = 01h : \ 10b = 02h : \	Impedance Control Driver Power Supply Rail Configurations 00b = 00h : VIMPP = VDRV (bypass) & Negative Rail = GND 01b = 01h : VIMPP = VDRV (bypass) & Negative Rail = VIMPN 10b = 02h : VIMPP = 3xVINLDO & Negative Rail = GND 11b = 03h : VIMPP = 3xVINLDO & Negative Rail = VIMPN						

Table 54. IMPEDANCE 5 REGISTER (Default in Bold)

Name: Impedance	5			Address: 26h					
Type: Read/Write ((R/W)			Default: 00000000b (00h)					
D7	D6	D5	D4	D3 D2 D1 D0					
IMPCDFS	IMPCDSS	-	-	IMPO	CD[1:0]	IMPCDFEN	IMPCDSEN		
0	0	0	0	0	0	0	0		
Bit				Bit Description	1				
IMPCDSEN	Impedance Cor 0: Disable 1: Enable								
IMPCDFEN	Impedance Cor 0: Disable 1: Enable	o. Breaking							
IMPCD[1:0]		0.6 x PAVDD	eference (at IMF	PCDG pin)					
IMPCDSS	PA Impedance Control Slow Resonance Detector Sense Bit 0: Normal Operation 1: Slow Resonance Event Detected								
IMPCDFS	0: Normal O	PA Impedance Control Fast Resonance Detector Sense Bit 0: Normal Operation 1: Fast Resonance Event Detected							

Table 55. PEAK DETECT 1 REGISTER (Default in Bold)

Name: Peak_Detect	t1			Address: 27h				
Type: Read/Write (F	R/W)			Default: 00000000b (00h)				
D7	D6	D5	D4	D3	D2	D1	D0	
PKPAP	PKPEN			PKPD	AC[5:0]			
0	0	0	0	0	0	0	0	
Bit				Bit Description	1			
PKPDAC[5:0]	000000b = 0 000001b = 0 011100b = 1	0h = 2.40625 V 1h = 2.43750 V Ch = 3.28125 V	(corresponds to 6 (corresponds to 6 (corresponds to 8	6.25 mVp) 37.5 mVp)	m 0 mVp to 1562. 1568.75 mVp)	.5 mvp in steps (31.25 MV.	
PKPEN	PA Peak Detection 0: Disable 1: Enable							
PKPAP	0: Automati	Automatic Protection No Protection Allow	t Allowed					

Table 56. PEAK DETECTOR AUTO-PROTECTION TRUTH TABLE

PKPEN	PKPAP	Result
0	Х	No Interrupt
1	0	PKPI Interrupt and Voltage Limiting
1	1	PKPI Interrupt + Automatic Power Down Sequence

Table 57. PEAK DETECT 2 REGISTER (Default in Bold)

Name: Peak_Detect	t2			Address: 28h				
Type: Read/Write (F	R/W)			Default: 00000000b (00h)				
D7	D6	D5	D4	D3	D2	D1	D0	
PKRFAP	PKRFEN			PKRF	DAC[5:0]			
0	0	0	0	0	0	0	0	
Bit				Bit Description	1			
PKRFDAC[5:0]	000000b = 0 000001b = 0 011100b = 1	0h = 2.40625 V 1h = 2.43750 V Ch = 3.28125 V	corresponds to 6 corresponds to 6 corresponds to 6 corresponds to 6 corresponds to 8 corresponds to 8	3.25 mVp) 37.5 mVp) 381.25 mVp)	m 0 mVp to 1562 1568.75 mVp)	.5 mvp in steps (ot 31.25 mV.	
PKRFEN	RF Peak Detection 0: Disable 1: Enable							
PKRFAP	0: Automati	Automatic Protection No Protection Allow	t Allowed					

Table 58. PEAK DETECTOR AUTO-PROTECTION TRUTH TABLE

PKRFEN	PKRFAP	Result
0	X	No Interrupt
1	0	PKRFI Interrupt and Voltage Limiting
1	1	PKRFI Interrupt + Automatic Power Down Sequence

Table 59. PEAK DETECT 3 REGISTER (Default in Bold)

Name: Peak_Detect	:3			Address: 29h				
Type: Read/Write (F	R/W)			Default: 00000000b (00h)				
D7	D6	D5	D4	D3	D2	D1	D0	
PKTXAP	PKTXEN		PKTXDAC[5:0]					
0	0	0	0	0	0	0	0	
Bit				Bit Description				
PKTXDAC[5:0]	000000b = 0 000001b = 0 011100b = 10	0h = 2.40625 V 1h = 2.43750 V Ch = 3.28125 V	(corresponds to 6 (corresponds to 6 (corresponds to 8	6.25 mVp) 37.5 mVp)	n 0 mVp to 1562. 568.75 mVp)	5 mVp in steps o	of 31.25 mV.	
PKTXEN	TX Peak Detection 0: Disable 1: Enable							
PKTXAP	0: Automati	Automatic Prote c Protection No Protection Allow	t Allowed					

Table 60. PEAK DETECTOR AUTO-PROTECTION TRUTH TABLE

PKTXEN	PKTXAP	Result
0	X	No Interrupt
1	0	PKTXI Interrupt and Voltage Limiting
1	1	PKTXI Interrupt + Automatic Power Down Sequence

Table 61. RELAY CONTROL REGISTER (Default in Bold)

Name: Relay_Contr	ol			Address: 2Ah				
Type: Read/Write (F	R/W)			Default: 00000000b (00h)				
D7	D6	D5	D4	D3	D2	D1	D0	
-	-	-	-	RLYPWMEN	RLYPV	VM[1:0]	RLYEN	
0	0	0	0	0	0	0	0	
Bit				Bit Description				
RLYEN	Relay Driver E 0: Disable 1: Enable							
RLYPWM[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	Relay Driver PWM Duty Cycle 00b = 00h = 50% DC 01b = 01h = 62.5 % DC 10b = 02h = 75% DC 11b = 03h = 87.5% DC						
RLYPWMEN	0: PWM mo	Relay Driver PWM Operating Mode Enable Bit 0: PWM mode Disable, in that case equivalent PWM Duty Cycle = 100% 1: PWM mode Enable						

Table 62. GPIO CONTROL 1 REGISTER (Default in Bold)

Name: GPIO_Contr	ol1			Address: 2Bh				
Type: Read/Write (R/W)				Default: 00000000b (00h)				
D7	D6	D5	D4	D3	D2	D1	D0	
_	_	-		GPIO1CTRL[2:0]		GPIO1	DAT[1:0]	
0	0	0 0 0 0 0				0		
Bit				Bit Description				
GPIO1DAT[1:0]	GPIO1 Routing	g Data: See Tabl	e 63					
GPIO1CTRL[2:0]	001b = 01h = 010b = 02h = 011b = 03h = 100b = 04h = 101b = 05h = 110b = 06h = 001b = 0	= High Impedan = GPIO1 Configu	ired as an Inpu ired as an Inpu or Output C	t To I ² C (GPIO1S s t To ADC Result 7 f				

Table 63. ROUTING CONFIGURATION THROUGH GPIO1DAT

GPIO1DAT[1:0]	00	01	10	11
Clock Output Setting (GPIO1CTRL[2:0] = 101b)	27.12 MHz	6.78 MHz	27.12 MHz	6.78 MHz
I ² C Output Setting (GPIO1CTRL[2:0] = 110b)	Low	High	Low	High
Peak Detect Output Setting (GPIO1CTRL[2:0] = 111b)	PKPA	PKRF	PKTX	PKTX

Table 64. GPIO CONTROL 2 REGISTER (Default in Bold)

Name: GPIO_Contro	ol2			Address: 2Ch					
Type: Read/Write (R/W)				Default: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0		
-	-	-	GPIO2CTRL[2:0] GPIO2DAT[1:0]						
0	0	0	0 0 0 0 0 0						
Bit				Bit Description	1				
GPIO2DAT[1:0]	GPIO2 Routing	g Data: See Table	e x75						
GPIO2CTRL[2:0]	000b = 00h : 001b = 01h : 010b = 02h : 011b = 03h : 100b = 04h : 101b = 05h : 110b = 06h :		red as an Input red as an Input or Output	To I ² C (GPIO2S s To ADC Result 8 rence					

Table 65. ROUTING CONFIGURATION THROUGH GPIO2DAT

GPIO2DAT[1:0]	00	01	10	11
Drain Detect Setting (GPIO2CTRL[2:0] = 011b)	Drain Detect through 33 kΩ	Drain Detect through 33 kΩ + Route to ADC Input	Drain Detect through 33 kΩ	Drain Detect through 33 kΩ + Route to ADC Input
Signal Output Setting (GPIO2CTRL[2:0] = 101b)	27.12 MHz	6.78 MHz	27.12 MHz	6.78 MHz
IZC Output Setting (GPIO2CTRL[2:0] = 110b)	Low	High	Low	High
Peak Detect Reference Output Setting (GPIO2CTRL[2:0] = 111b)	PAREF	RFREF	TXREF	TXREF

Table 66. LED/IO CONTROL 1 REGISTER (Default in Bold)

Name: LED/IO_Con	trol1			Address: 2Dh					
Type: Read/Write (R	R/W)			Default: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0		
-	_	_		GPIO1CTRL[2:0] GPIO1DAT[1					
LED1PER	R[1:0]	LED1R/	ATE[1:0]	LED2P	PER[1:0]	LED2R/	ATE[1:0]		
0	0	0	0	0	0	0	0		
Bit				Bit Description					
LED2RATE[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	Blinking Pattern Repetition Rate 00b = 00h = 500 ms (Very Fast) 01b = 01h = 1000 ms (Fast) 10b = 02h = 2000 ms (Slow) 11b = 03h = 4000 ms (Very Slow)							
LED2PER[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	Blinking Pattern On Period 00b = 00h = 250 ms (Very Short) 01b = 01h = 500 ms (Short) 10b = 02h = 1000 ms (Long) 11b = 03h = No Blinking							
LED1RATE[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	D = 03h = N0 Blinking							
LED1PER[1:0]	01b = 01h =	250 ms (Very S 500 ms (Short) 1000 ms (Long)	hort)						

Table 67. LED/IO CONTROL 2 REGISTER (Default in Bold)

Name: LED/IO Con	trol2	•	•	Address: 2Eh			
Type: Read/Write (R	R/W)			Default: 000000	00b (00h)		
D7	D6	D5	D4	D3	D2	D1	D0
LDIO1CTRL		LDIO1DAT[2:0]		LDIO2CTRL		LDIO2DAT[2:0]	
0	0	0	0	0	0	0	0
Bit				Bit Description			
LDIO2DAT[2:0]	000b = 00h : 001b = 01h : 001b = 02h : 011b = 03h : 100b = 04h : 101b = 05h : 110b = 06h : 111b = 07h : For LDIO1CTR 0xxb = 00h : 100b = 04h : 101b = 05h :	= 2.5 mA = 5.0 mA = 7.5 mA = 12.5 mA = 15 mA = 17.5 mA - 20 mA L = 0 & LDIO2C' to 03h = Detecto = Detect and sink = Detect no sink	ΓRL = 0 : USB α r is disabled, i	grammable from 2.4 detection configurat nput is Hi Z		·	
LDIO2CTRL	0: USB Dete	I IO 2 Control Bit ction Enabled it configured as LE	LDIO1CTRL =	0 SB detector OFF			
LDIO1DAT[2:0]	000b = 00h = 00h = 01h = 010b = 02h = 011b = 03h = 100b = 04h = 101b = 06h = 111b = 07h = For LDIO1CTR 0xxb = 00h = 100b = 04h = 101b = 05h = 110b = 06h = 110b = 06h = 110b = 06h = 110b = 06h = 0100 = 04h = 101b = 06h = 0100 = 04h = 110b = 06h = 01000 = 04h = 110b = 06h = 01000 = 04h = 110b = 06h = 01000 = 01000 = 04h = 110b = 06h = 010000 = 01000 = 010000 = 010000 = 010000 = 010000 = 010000 = 010000 = 010000 = 010000 = 010000 = 0100000 = 010000 = 010000 = 010000 = 010000 = 010000 = 010000 = 0100000 = 010000 = 0100000 = 0100000 = 0100000 = 0100000 = 0100000 = 01000000 = 01000000 = 010000000 = 010000000 = 010000000 = 0100000000	= 2.5 mA = 5.0 mA = 7.5 mA = 12.5 mA = 15 mA = 17.5 mA 20 mA L = 0 & LDIO2C' to 03h = Detecto = Detect and sink = Detect no sink	ΓRL = 0 : USB α r is disabled, i	grammable from 2.9 detection configurat nput is Hi Z		·	
LDIO1CTRL	LED Driver and 0: USB Dete	I IO 1 Control Bit	LDIO2CTRL =	0 SB detector OFF			

 ^{50.} Only a single detector and single sink are physically available on-chip. This is sufficient for proper USB BC 1.2 detection. If both LDIO1 and LDIO2 are configured as being detectors, priority will be given to LDIO1.
 51. When configured as USB detection, the LEDxRATE and LEDxPER settings in the LED_IO_Control1 register have no effect.

Table 68. AC POWER REGISTER (Default in Bold)

Name: ACPower				Address: 30h						
Type: Read/Write (F	R/W)			Default: 00000	0000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0			
-	ACMOD		ACPH[2:0]	0] ACGAIN[1:0] AC						
0	0	0	0	0	0	0	0			
Bit		Bit Description								
ACEN	AC Power Mea 0: Disable 1: Enable									
ACGAIN[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	AC Power Measurement Amplifier Gain 00b = 00h = 0 dB 01b = 01h = 3 dB 10b = 02h = 6 dB 11b = 03h = 9 dB								
ACPH[2:0]	000b = 00h = 00h = 01h = 010b = 02h = 011b = 03h = 100b = 04h = 101b = 05h = 110b = 06h = 0000 = 000000000000000000000000	11b = 03h = 9 dB AC Power Measurement Phase Control with VA = V _{ACASP} - V _{ACASN} & VB = V _{ACBSP} - V _{ACBSN} 000b = 00h = RE (VA + VB) 001b = 01h = RE (VA - VB) 010b = 02h = RE (-VA + VB) 011b = 03h = RE (-VA - VB) 100b = 04h = IM (VA + VB) 101b = 05h = IM (VA - VB) 110b = 06h = IM (-VA - VB) 111b = 07h = IM (-VA - VB)								
ACMOD	0: Low Pow		wer Measurem		c on under ADC	conversion req	uest			

Table 69. ADC CONTROL 1 REGISTER (Default in Bold)

Name: ADC_Contro	ol1			Address: 31h						
ype: Read/Write (F	R/W)			Default: 00000000b (00h)						
D7	D6	D5	D4	D3	D2	D1	D0			
-	TJSNSEN	VINSNSEN	ISNSG	SNSGAIN[1:0] ISNSEN NTCEXT NT						
0	0	0 0 0 0 0 0 0								
Bit		Bit Description								
NTCPUEN	0: Disable	Pull-Up Resistor E NTCEXT = 0	nable Bit. Appli	cable if NTCEXT	= 0					
NTCEXT	NTC Pull-Up R 0: Internal 1: External									
ISNSEN	Current Sense 0: Disable 1: Enable	Amplifier Enable	Bit							
ISNSGAIN[1:0]	Current Sense 00b = 00h = 01b = 01h = 10b = 02h = 11b = 03h =	x 20 x 40	e Gain							
VINSNSEN	AVIN Sense El 0: Disable 1: Enable									
TJSNSEN	Junction Temp 0: Disable 1: Enable	erature Sense Er	nable Bit							

Table 70. ADC CONTROL 2 REGISTER (Default in Bold)

Name: ADC_Contro	ol2			Address: 32h						
Type: Read/Write (R/W)				Default: 00000000b (00h)						
D7	D6	D5	D4	D3	D2	D1	D0			
-	-	– – ADWAIT[1:0] ADRATE								
0	0	0	0	0	0	0	0			
Bit				Bit Description			•			
ADRATE[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	Conversion Repetition Rate in Auto Mode 00b = 00h = 0.5 ms (Very Fast) 01b = 01h = 1.0 ms (Fast) 10b = 02h = 2.0 ms (Medium) 11b = 03h = 10 ms (Slow)								
ADWAIT[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	quest Wait Time 0.5 ms (Very St 1.0 ms (Short) 2.0 ms (Medium) 10 ms (Long)	nort)							

Table 71. ADC CONTROL 3 REGISTER (Default in Bold)

Name: ADC_Contr	ol3			Address: 33h			
Type: Read/Write (R/W)			Default: 00000	000b (00h)		
D7	D6	D5	D4	D3	D2	D1	D0
ADCHMI	D[1:0]		ADCH[2:0]		ADTF	RMD[1:0]	ADTR
0	0	0	0	0	0	0	0
Bit				Bit Description			
ADTR	ADC Conversion Cleared 1: Initiate AE		self cleared after	r conversion comp	leted		
ADTRMD[1:0]	01b = 01h =	Not Trigger (Al Trigger Upon Al Trigger on Exit S Auto Mode	OTR Bit	SLP)			
ADCH[2:0]	Channel Select 000b = 00h 001b = 01h 010b = 02h 011b = 03h 100b = 04h 101b = 05h 110b = 06h 111b = 07h	= Channel 1 = Channel 2 = Channel 3 = Channel 4 = Channel 5 = Channel 6 = Channel 7					
ADCHMD[1:0]	01b = 01h = 10b = 02h =	Conversion of 1 Conversion of a	Same Channel Il 8 Channels in	Channel Selected repeated 8 times. Sequential Order leasurement Comb	Channel Select	ed Through ADC	CH[2:0]

Table 72. ADC COMPARATOR 2 REGISTER (Default in Bold)

Name: ADC_Compa	Name: ADC_Comparator2			Address: 34h						
Type: Read/Write (R/W)			Default: 000000	00b (00h)						
D7	D6	D6 D5 D4 D3 D2 D1 D0								
CMPATR		CMPACNT[6:0]								
0	0	0 0 0 0 0 0								
Bit				Bit Description						
CMPACNT[6:0]	7-bit Counter C	ounts from 0 to	127							
CMPATR		Starts on the Fa		ne Comparator Ou Comparator Output						

Table 73. ADC COMPARATOR 3 REGISTER (Default in Bold)

Name: ADC_Compa	Address: 35h								
Type: Read/Write (R/W)			Default: 00000	Default: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0		
ADCMPA[9:2]									
0	0	0	0	0	0	0	0		
Bit		Bit Description							
ADCMPA[9:2]	Channel A Pre	-programmed Di	gital Reference.	ADxR[9:2] compa	red w/ ADCMPA	9:2].			

Table 74. ADC COMPARATOR 4 REGISTER (Default in Bold)

Name: ADC_Compa	arator4			Address: 36h						
Type: Read/Write (F	/ W)			Default: 00000000b (00h)						
D7	D6	D5	D4	D3	D2	D1	D0			
CMPBTR		CMPBCNT[6:0]b								
0	0	0 0 0 0 0 0								
Bit				Bit Description						
CMPBCNT[6:0]	7-bit Counter C	ounts from 0 to	127							
CMPBTR		Starts on the Fa		the Comparator Ou Comparator Output						

Table 75. ADC COMPARATOR 5 REGISTER (Default in Bold)

Name: ADC_Compa	Address: 37h							
Type: Read/Write (R/W)			Default: 00000	Default: 00000000b (00h)				
D7	D6	D6 D5 D4 D3 D2 D1						
	ADCMPB[9:2]							
0	0	0	0	0	0	0	0	
Bit	Bit Description							
ADCMPB[9:2]	Channel B Pre	-programmed Di	gital Reference.	ADxR[9:2] compa	red w/ ADCMPB	[9:2].		

Table 76. ADC COMPARATOR 1 REGISTER (Default in Bold)

Name: ADC_Compa	arator1			Address: 38h					
Type: Read/Write (R	R/W)			Default: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0		
=	-	CMPCI	HA[1:0]	CMPAEN	CMPC	HB[1:0]	CMPBEN		
0	0	0 0 0 0 0 0							
Bit				Bit Description					
CMPBEN	Comparator Ch 0: Disable 1: Enable								
CMPCHB[1:0]	00b = 00h = 01b = 01h = 10b = 02h =	Comparator Channel A Assignment 00b = 00h = PA Voltage 01b = 01h = PA Temperature 10b = 02h = PA Current 11b = 03h = GPIO1							
CMPAEN	Comparator Ch 0: Disable 1: Enable	annel B Enable							
CMPCHA[1:0]	00b = 00h =	PA Temperature PA Current							

Table 77. ADC RESULT1 LO REGISTER (Default in Bold)

Name: ADC_Re	esult1_Lo			Address: 40h					
Type: Read Only (R)				Default: 000000	00b (00h)				
D7	D6	D6 D5 D4 D3 D2 D1 D0							
AD1R[7:0]									
0	0	0	0	0	0	0	0		
Bit	Bit Description								
AD1R[7:0]	10 bit ADC Conversion Result MSB Section [7:0]								

Table 78. ADC RESULT1 HI REGISTER (Default in Bold)

Name: ADC_Re	esult1_Hi			Address: 41h				
Type: Read Only (R)			Default: 000000	00b (00h)				
D7 D6 D5 D4			D3	D2	D1	D0		
-	-	_	-	_	AD1POL	AD1R[9:8]		
0	0 0 0 0 0 0							
Bit				Bit Description				
AD1R[9:8]	10 Bit ADC Cor	version Result L	SB Section [9:8]					
AD1POL	Polarity Bit 0: + (plus) 1: - (minus)							

Table 79. ADC RESULT2 LO REGISTER (Default in Bold)

Name: ADC_Re	esult2_Lo			Address: 42h				
Type: Read Only (R)			Default: 000000	00b (00h)				
D7	D6	D6 D5 D4 D3 D2 D1 D0						
	AD2R[7:0]							
0	0	0	0	0	0	0	0	
Bit	Bit Description							
AD2R[7:0]	10 Bit ADC Conversion Result MSB Section [7:0]							

Table 80. ADC RESULT2 HI REGISTER (Default in Bold)

Name: ADC_Result2_Hi			Address: 43h					
Type: Read On	e: Read Only (R)			Default: 00000000b (00h)				
D7	D7 D6 D5 D4			D3	D2	D1	D0	
-	-	-	AD2POL AD2R[9:8					
0	0 0 0 0 0 0							
Bit				Bit Description				
AD2R[9:8]	10 Bit ADC Cor	nversion Result L	SB Section [9:8]					
AD2POL	Polarity Bit 0: + (plus) 1: - (minus)							

Table 81. ADC RESULT3 LO REGISTER (Default in Bold)

Name: ADC_Re	sult3_Lo			Address: 44h				
Type: Read Only (R)			Default: 000000	00b (00h)				
D7	D6	D6 D5 D4 D3 D2 D1 D0						
AD3R[7:0]								
0	0	0	0	0	0	0	0	
Bit	Bit Description							
AD3R[7:0]	10 Bit ADC Conversion Result MSB Section [7:0]							

Table 82. ADC RESULT3 HI REGISTER (Default in Bold)

Name: ADC_R	lame: ADC_Result3_Hi			Address: 45h				
Type: Read Or	nly (R)	₹)			00b (00h)			
D7 D6 D5 D4			D3	D2	D1	D0		
	•		-	- AD3POL AD3R[9:8]				
0	0 0 0 0 0							
Bit				Bit Description				
AD3R[9:8]	10 Bit ADC Cor	nversion Result L	SB Section [9:8]					
AD3POL	Polarity Bit 0: + (plus) 1: - (minus)							

Table 83. ADC RESULT4 LO REGISTER (Default in Bold)

Name: ADC_Re	esult4_Lo			Address: 46h				
Type: Read Only (R)				Default: 000000	000b (00h)			
D7	D6	D5	D4	D3	D2	D1	D0	
			AD4F	R[7:0]				
0	0	0	0	0 0 0 0				
Bit	Bit Description							
AD4R[7:0]	10 Bit ADC Cor	version Result M	ISB Section [7:0]					

Table 84. ADC RESULT4 HI REGISTER (Default in Bold)

Name: ADC_Re	ne: ADC_Result4_Hi			Address: 47h					
Type: Read Only (R)				Default: 00000000b (00h)					
D7 D6 D5 D4			D3	D2	D1	D0			
-	-	-	_	_	AD4POL AD4R[9:8]				
0	0	0	0	0 0 0 0					
Bit				Bit Description					
AD4R[9:8]	10 Bit ADC Con	version Result L	SB Section [9:8]						
AD4POL	Polarity Bit 0: + (plus) 1: - (minus)								

Table 85. ADC RESULT5 LO REGISTER (Default in Bold)

Name: ADC_Re	esult5_Lo			Address: 48h				
Type: Read Only (R)				Default: 000000	00b (00h)			
D7	D6	D5	D4	D3	D2	D1	D0	
			AD5F	R[7:0]				
0	0	0	0	0 0 0 0				
Bit	Bit Description							
AD5R[7:0]	10 Bit ADC Cor	version Result M	ISB Section [7:0]					

Table 86. ADC RESULT5 HI REGISTER (Default in Bold)

Name: ADC_Result5_Hi			Address: 49h						
Type: Read On	Type: Read Only (R)			Default: 00000000b (00h)					
D7	D7 D6 D5 D4			D3	D2	D1	D0		
-	-	AD5POL AD5R[9:8]							
0	0 0 0 0 0								
Bit				Bit Description					
AD5R[9:8]	10 Bit ADC Cor	version Result L	SB Section [9:8]						
AD5POL	Polarity Bit 0: + (plus) 1: - (minus)	0: + (plus)							

Table 87. ADC RESULT6 LO REGISTER (Default in Bold)

Name: ADC_Re	esult6_Lo			Address: 4Ah				
Type: Read Only (R)				Default: 000000	000b (00h)			
D7	D6	D5	D4	D3	D2	D1	D0	
			AD6F	R[7:0]				
0	0	0	0	0 0 0				
Bit	Bit Description							
AD6R[7:0]	10 Bit ADC Con	version Result M	SB Section [7:0]					

Table 88. ADC RESULT6 HI REGISTER (Default in Bold)

Name: ADC_R	esult6_Hi			Address: 4Bh				
Type: Read Only (R)				Default: 00000000b (00h)				
D7	D6	D5	D4	D3	D2	D1	D0	
-				-	AD6POL	AD6R[9:8]		
0	0	0	0	0	0	0	0	
Bit	Bit Description							
AD6R[9:8]	10 Bit ADC Conversion Result LSB Section [9:8]							
AD6POL	Polarity Bit 0: + (plus) 1: – (minus)							

Table 89. ADC RESULT7 LO REGISTER (Default in Bold)

Name: ADC_Re	esult7_Lo			Address: 4Ch				
Type: Read Only (R)			Default: 00000000b (00h)					
D7	D6 D5 D4 D3 D2 D1 D0				D0			
	AD7R[7:0]							
0	0	0	0	0	0	0	0	
Bit	Bit Description							
AD7R[7:0]	10 Bit ADC Conversion Result MSB Section [7:0]							

Table 90. ADC RESULT7 HI REGISTER (Default in Bold)

Name: ADC_Re	esult7_Hi			Address: 4Dh				
Type: Read Only (R)				Default: 00000000b (00h)				
D7	D6	D5	D4	D3	D2	D1	D0	
_	– – AD7POL AD				AD7F	7R[9:8]		
0	0	0	0	0	0	0	0	
Bit		Bit Description						
AD7R[9:8]	10 Bit ADC Conversion Result LSB Section [9:8]							
AD7POL	Polarity Bit 0: + (plus) 1: - (minus)							

Table 91. ADC RESULT8 LO REGISTER (Default in Bold)

Name: ADC_Re	esult8_Lo			Address: 4Eh				
Type: Read Only (R)			Default: 00000000b (00h)					
D7	D6	D6 D5 D4 D3 D2 D1 D0					D0	
	AD8R[7:0]							
0	0	0	0	0	0	0	0	
Bit	Bit Description							
AD8R[7:0]	10 Bit ADC Conversion Result MSB Section [7:0]							

Table 92. ADC RESULT8 HI REGISTER (Default in Bold)

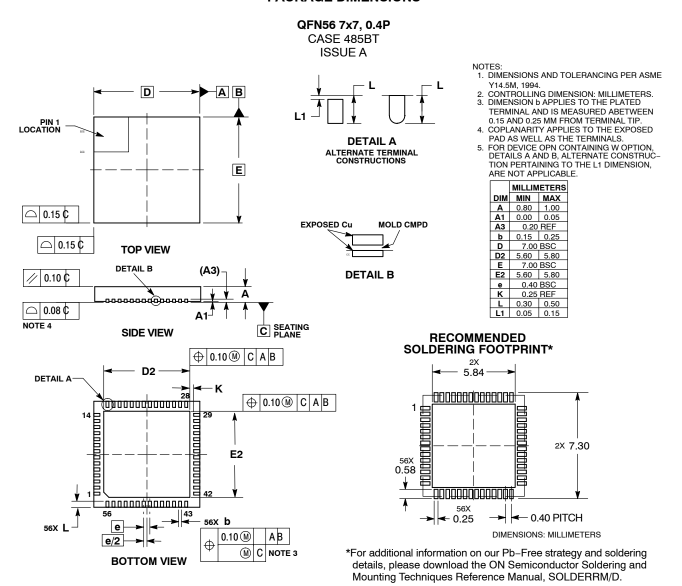
Name: ADC_R	esult8_Hi			Address: 4Fh				
Type: Read Only (R)			Default: 00000000b (00h)					
D7	D6	D5	D4	D3	D2	D1	D0	
-	-				AD8POL	AD8R[9:8]		
0	0	0	0	0	0	0	0	
Bit	Bit Description							
AD8R[9:8]	10 Bit ADC Con	10 Bit ADC Conversion Result LSB Section [9:8]						
AD8POL	Polarity Bit 0: + (plus) 1: - (minus)							

Table 93. ORDERING INFORMATION

Device	Package	Shipping [†]
NCP6992AMWTXG	QFN-56 (Pb-Free)	2,500 / Tape & Reel
NCV6992AMWTXG	QFN-56 (Pb-Free)	2,500 / Tape & Reel

[†]For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specification Brochure, BRD8011/D.

PACKAGE DIMENSIONS



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