

SNVS575A - JULY 2008 - REVISED NOVEMBER 2009

One Step-Down DC-DC and Five Linear Regulators with I2C Compatible Interface

#### Check for Samples: LP8720

# **FEATURES**

- 5 Low Noise LDO's for up to 300 mA
- One High-Efficiency Synchronous Magnetic Buck Regulator, I<sub>OUT</sub> 400 mA
  - High Efficiency PFM Mode @Low Iout
  - Auto Mode PFM/PWM Switch
  - Low Inductance 2.2 µH @ 2 MHz Clock
  - Dynamic Voltage Scale Control
- I<sup>2</sup>C-Compatible Interface for the Controlling of Internal Registers
- 20-Bump 2.5 x 2.0 mm DSBGA Package

# **APPLICATIONS**

- Cellular Handsets
- Portable Hand-Held products

# **KEY SPECIFICATIONS**

- Programmable Vout from 0.8V to 2.3V on DC-DC
- Automatic soft start on DC-DC
- 200 mV typ Dropout Voltage at 300 mA on LDO's
- 2% (typ) Output Voltage accuracy on LDO's

# **Typical Application Diagram**

# DESCRIPTION

The LP8720 is a multi-function, programmable Power Management Unit, optimized for sub block power requirement solution. This device integrates one highly efficient 400 mA step-down DC-DC converter with Dynamic Voltage Scale (DVS), five low noise low dropout (LDO) voltage regulators and a 400 KHz I<sup>2</sup>Ccompatible interface to allow a host controller access to the internal control registers of the LP8720. The LP8720 additionally features programmable power-on sequencing.

LDO regulators provide high PSRR and low noise ideally suited for supplying power to both analog and digital loads. The package will be the smallest 2.5 mm x 2.0 mm DSBGA 20-bump package.



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# **Device Pin Diagram (DSBGA 20)**



Figure 1. DSBGA Package See Package Number YZR002011A

#### LP8720 PIN DESCRIPTIONS<sup>(1)</sup>

Pin Number	Name	Туре	Description	
A4	VBATT	Р	Battery Input for LDO1 and all internal circuitry.	
E4	VINB	Р	Battery Input for Buck.	
A2	VIN1	Р	Battery Input for LDO2 and LDO3.	
D1	VIN2	Р	Battery Input for LDO4 and LDO5.	
B4	LDO1	А	LDO1 Output.	
A3	LDO2	А	LDO2 Output.	
A1	LDO3	А	LDO3 Output.	
C1	LDO4	А	LDO4 Output.	
E1	LDO5	А	LDO5 Output.	
E3	SW	А	Buck Output.	
D2	FB	А	Buck Feedback.	
D4	GNDB	G	Power Ground for Buck.	
B1	GND	G	IC Ground.	
C4	SDA	DI/O	$^2$ C-compatible Serial Interface Data Input/Output. Open Drain output, external pull up resist needed, typ 1.5 k $\Omega$ . If not in use then hard wire to GND.	
C3	SCL	DI	$I^2C\text{-}compatible$ Serial Interface Clock input. External pull up resistor is needed, typ 1.5 k $\Omega.$ If in use then hard wire to GND.	
B3	IRQ_N	DO	Interrupt output, active LOW. Open Drain output, external pull up resistor is needed, typ 10 If not in use then hard wire to GND or leave floating.	
E2	EN	DI	Enable. EN=LO standby. EN=HI power on. Internal pull down resistor 500 k $\Omega$ . If not in use then hard wire to VBATT.	
B2	DEFSEL	DI	Control input that sets the default voltages and startup sequence. Must be hard wired to BA or GND or left floating (Hi-Z) for specific application. When DEFSEL= VBATT then setup 1 is used for default voltages and startup sequence. When DEFSEL= GND then setup 2 is used for default voltages and startup sequence. When DEFSEL= floating (Hi-Z) setup 3 is used for default voltages and startup sequence.	
C2	IDSEL	DI	Control input that sets the slave address for serial interface. Must be hard wired to BATT or GND or left floating (Hi-Z) for specific application. When IDSEL= VBATT then slave address is 7h'7F When IDSEL= floating (Hi-Z) then slave address is 7h'7C When IDSEL= GND then slave address is 7h'7D	

(1) A:Analog Pin D: Digital Pin I: Input Pin DI/O: Digital Input/Output Pin G:Ground Pin O: Output Pin P: Power Connection

#### LP8720 PIN DESCRIPTIONS<sup>(1)</sup> (continued)

Pin Number	Name	Туре	Description
D3	DVS	DI	Dynamical Voltage Scaling. When DVS=HI then Buck voltage set BUCK_V1 is in use. When DVS=LO then Buck voltage set BUCK_V2 is in use. Buck voltage set BUCK_V1 should be higher than Buck voltage set BUCK_V2. If not in use then hard wire to VBATT or GND.

### **Device Description**

#### **Operation Modes**

- **POWER-ON-RESET:** After VBATT gets above POR higher threshold DEFSEL-pin and IDSEL-pin are read. Then all internal registers of LP8720 are reset to the default values and after that LP8720 goes to STANDBY mode. This process duration max is 500 μs.
- **STANDBY:** In STANDBY mode only serial interface is working and all other PMU functions are disabled PMU is in low power condition. In STANDBY mode LP8720 can be (re)configured via Serial Interface.
- START UP: START UP sequence is defined by registers contents. START UP sequence starts:
  - 1) If rising edge on EN-pin.
  - 2) After cooling down from thermal shutdown event if EN=HI.

It is not recommended to write to LP8720 registers during START UP. If doing so then current START UP sequence may become undefined.

- **IDLE:** PMU will enter into IDLE mode (normal operating mode) after end of START UP sequence. In IDLE mode all LDO's and BUCK can be enabled/disabled via Serial Interface. Also in IDLE mode LP8720 can be (re)configured via Serial Interface.
- SHUT DOWN: SHUT DOWN sequence is "reverse order of start up sequence" and this is defined by registers contents. SHUT DOWN starts
  - 1) If falling edge on EN-pin.

2) If temperature exceeds thermal shutdown threshold TSD +160°C.

It is not recommended to write to LP8720 registers during SHUT DOWN. If doing so then current SHUT DOWN sequence may become undefined.



#### Additional Functions

**SLEEP:** If sum of all LDO's load currents and BUCK load current is no higher than 5mA then user can put PMU to SLEEP. In SLEEP PMU GND current is minimized. In SLEEP LDO's and BUCK cannot be loaded with big current.

There are 2 possibilities to use SLEEP:

- 1) Control via Serial Interface.
- 2) Control by DVS-pin.



- **DVS:** Dynamic Voltage Scaling allows using 2 voltage sets for BUCK. There are 2 possibilities to use DVS: 1) Control via Serial Interface.
  - 2) Control by DVS-pin.
- **INTERRUPT:** If interrupt is not masked then PMU forces IRQ\_N low if temperature crossed TSD\_EW limit (thermal shutdown early warning) or/and thermal shutdown event took place. IRQ\_N is released by reading Interrupt register.

### Power-On and Power-Off Sequences



 $t_{BON}$  150  $\mu s$  – Reference and bias turn ON. Min 100  $\mu s$  max 200  $\mu s.$ 

t<sub>S</sub> 25 μs – time step. Time step accuracy is defined by OSC frequency accuracy.

- (1) START UP and SHUT DOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.
- (2) The timing showed here define time points when LDO's and BUCK are enabled/disabled. Enabling /disabling process duration depends on loading conditions. Buck startup duration is 140 µs for no load. LDO startup duration is no more than 35 µs. For details please see LDO's and BUCK electrical specifications.
- (3) LDO5 and BUCK are disabled. If LDO5 and/or BUCK are enabled via Serial Interface and startup sequence is not changed via Serial interface, then LDO5 and BUCK are disabled with no delay from falling edge on EN-pin.
- (4) At this time point registers 0x09 and 0x0C are reset to POR default values.
- (5) At this time point registers 0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07 and 0x08 are reset to POR default values.

## Figure 2. Start Up Sequence if DEFSEL=VBATT or DEFSEL=Hi-Z



 $t_{BON}$  150  $\mu s$  – Reference and bias turn ON. Min 100  $\mu s$  max 200  $\mu s.$ 

 $t_S$  25 µs – time step. Time step accuracy is defined by OSC frequency accuracy.

- (1) START UP and SHUT DOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.
- (2) The timing showed here define time points when LDO's and BUCK are enabled/disabled. Enabling /disabling process duration depends on loading conditions. Buck startup duration is 140 µs for no load. LDO startup duration is no more than 35 µs. For details please see LDO's and BUCK electrical specifications.
- (3) LDO1, LDO2, LDO4, LDO5 and BUCK are disabled. If LDO1, LDO2, LDO4, LDO5 and/or BUCK are enabled via Serial Interface and startup sequence is not changed via Serial interface, then LDO1, LDO2, LDO4, LDO5 and BUCK are disabled with no delay from falling edge on EN-pin.
- (4) At this time point registers 0x09 and 0x0C are reset to POR default values.
- (5) At this time point registers 0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07 and 0x08 are reset to POR default values.

#### Figure 3. Start Up Sequence if DEFSEL=GND

DEFSEL	Start Up Sequence	Shut Down Sequence
VBATT	LDO1, 2, 3, 4 enable same time. LDO5 and BUCK enable via Serial Interface.	In reverse order of start up sequence.
GND	LDO3 enable. LDO1, 2, 4, 5 and BUCK enable via Serial Interface .	In reverse order of start up sequence.
Hi-Z	LDO1, 2, 3, 4 enable same time. LDO5 and BUCK enable via Serial Interface.	In reverse order of start up sequence.

Table 1. Start Up Sequence<sup>(1)</sup>

(1) When IDSEL= VBATT then slave address is 7h'7F When IDSEL= floating (Hi-Z) then slave address is 7h'7C When IDSEL= GND then slave address is 7h'7D

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Table 2. Default Output Voltages <sup>(1)(2)</sup>							
Output	Max Current [mA]	Default output Voltage [V] and default ON/OFF if EN=HI					
		DEFSEL=VBATT	DEFSEL=GND	DEFSEL=Hi-Z			
LDO1	300	3.0 ON	3.0 OFF	2.8 ON			
LDO2	300	2.6 ON	3.0 OFF	2.6 ON			
LDO3	300	1.8 ON	2.6 ON	1.8 ON			
LDO4	300	1.0 ON	2.6 OFF	1.2 ON			
LDO5	300	3.3 OFF	3.3 OFF	3.3 OFF			
BUCK	400	1.0 OFF	1.2/1.3 <sup>1)</sup> OFF	1.2 OFF			

BUCK voltage is 1.2V if DVS=LO and 1.3V if DVS=HI. When IDSEL= VBATT then slave address is 7h'7F (1)

(2)

When IDSEL= floating (Hi-Z) then slave address is 7h'7C When IDSEL= GND then slave address is 7h'7D

							U	•				
Addr	Addr Name E	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	POR default DEFSEL		
										VBATT	GND	Hi-Z
0x00	GENERAL_ SETTINGS						EXT_DVS_ CONTROL	EXT_SLEEP_ CONTROL	SHORT_ TIMESTEP	0000 0001	0000 0101	0000 0001
0x01	LDO1_ SETTINGS	LDO1_ T[2]	LDO1_ T[1]	LDO1_ T[0]	LDO1_ V[4]	LDO1_ V[3]	LDO1_ V[2]	LDO1_ V[1]	LDO1_ V[0]	0111 1101	1111 1101	0111 1001
0x02	LDO2_ SETTINGS	LDO2_ T[2]	LDO2_ T[1]	LDO2_ T[0]	LDO2_ V[4]	LDO2_ V[3]	LDO2_ V[2]	LDO2_ V[1]	LDO2_ V[0]	0111 0101	1111 1101	0111 0101
0x03	LDO3_ SETTINGS	LDO3_ T[2]	LDO3_ T[1]	LDO3_ T[0]	LDO3_ V[4]	LDO3_ V[3]	LDO3_ V[2]	LDO3_ V[1]	LDO3_ V[0]	0110 1100	0111 0101	0110 1100
0x04	LDO4_ SETTINGS	LDO4_ T[2]	LDO4_ T[1]	LDO4_ T[0]	LDO4_ V[4]	LDO4_ V[3]	LDO4_ V[2]	LDO4_ V[1]	LDO4_ V[0]	0110 0011	1111 1010	0110 0101
0x05	LDO5_ SETTINGS	LDO5_ T[2]	LDO5_ T[1]	LDO5_ T[0]	LDO5_ V[4]	LDO5_ V[3]	LDO5_ V[2]	LDO5_ V[1]	LDO5_ V[0]	1111 1111	1111 1111	1111 1111
0x06	BUCK_ SETTINGS1	BUCK_ T[2]	BUCK_ T[1]	BUCK_ T[0]	BUCK_ V1[4]	BUCK_ V1[3]	BUCK_ V1[2]	BUCK_ V1[1]	BUCK_ V1[0]	1110 0101	1110 1011	1110 1001
0x07	BUCK_ SETTINGS2			FORCE_ PWM	BUCK_ V2[4]	BUCK_ V2[3]	BUCK_ V2[2]	BUCK_ V2[1]	BUCK_ V2[0]	0000 0101	0000 1001	0000 1001
0x08	ENABLE_ BITS	DVS_ V2/V1	SLEEP_ MODE	BUCK_ EN	LDO5_ EN	LDO4_ EN	LDO3_ EN	LDO2_ EN	LDO1_ EN	1000 1111	1000 0100	1000 1111
0x09	PULLDOWN_ BITS	APU_ TSD		BUCK_ PULLDOWN	LDO5_ PULLDOWN	LDO4_ PULLDOWN	LDO3_ PULLDOWN	LDO2_ PULLDOWN	LDO1_ PULLDOWN	0011 1111	0011 1111	0011 1111
0x0A	STATUS_ BITS							TSD	TSD_EW	0000 0000	0000 0000	0000 0000
0x0B	INTERRUPT_ BITS <sup>(2)</sup>							TSD_ INT	TSD_EW_ INT	0000 0000	0000 0000	0000 0000
0x0C	INTERRUPT_ MASK <sup>(2)</sup>							TSD_ MASK	TSD_EW_ MASK	0000 0011	0000 0011	0000 0011

Table 3. Control Register Map<sup>(1)</sup>

When IDSEL= VBATT then slave address is 7h'7F (1) When IDSEL= floating (Hi-Z) then slave address is 7h'7C When IDSEL= GND then slave address is 7h'7D

(2) Registers STATUS\_BITS 0x0A and INTERRUPT\_BITS 0x0B are read only.

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# Table 4. Register 0x00

EXT_DVS_CONTROL	1 – DVS-pin control:
	DVS=HI then BUCK_V1[4:0]
	• DVS=LO then BUCK_V2[4:0] 0 – Serial interface control:
	• DVS_V2/V1=1 then BUCK_V1[4:0]
	• DVS_V2/V1=0 then BUCK_V2[4:0]
EXT_SLEEP_CONTROL	1 – DVS-pin control:
	DVS=HI then normal
	• DVS=LO then SLEEP 0 – Serial interface control:
	SLEEP_MODE=0 then normal
	SLEEP_MODE=1 then SLEEP
SHORT_TIMESTEP	1 – time step t <sub>S</sub> =25 $\mu$ s 0 – time step t <sub>S</sub> =50 $\mu$ s By request time step 100 $\mu$ s/200 $\mu$ s is available.

# Table 5. Registers 0x01 – 0x07

LDO1_V[4:0] LDO2_V[4:0] LDO3_V[4:0] LDO5_V[4:0]	00000 - 1.20V 00001 - 1.25V 00010 - 1.30V 00011 - 1.35V 00100 - 1.40V 00101 - 1.45V 00110 - 1.50V 00111 - 1.55V	01000 - 1.60V 01001 - 1.65V 01010 - 1.70V 01011 - 1.75V 01100 - 1.80V 01101 - 1.85V 01110 - 1.90V 01111 - 2.00V	10000 - 2.10V 10001 - 2.20V 10010 - 2.30V 10011 - 2.40V 10100 - 2.50V 10100 - 2.50V 10101 - 2.60V 10110 - 2.65V 10111 - 2.70V	11000 - 2.75V 11001 - 2.80V 11010 - 2.85V 11011 - 2.90V 11100 - 2.95V 11101 - 3.00V 11110 - 3.10V 11111 - 3.30V	
LDO4_V[4:0]	00000 - 0.80V 00001 - 0.85V 00010 - 0.90V 00011 - 1.00V 00100 - 1.10V 00101 - 1.20V 00110 - 1.25V 00111 - 1.30V	01000 - 1.35V 01001 - 1.40V 01010 - 1.45V 01011 - 1.50V 01100 - 1.55V 01101 - 1.60V 01110 - 1.65V 01111 - 1.70V	10000 - 1.75V 10001 - 1.80V 10010 - 1.85V 10011 - 1.90V 10100 - 2.00V 10101 - 2.10V 10110 - 2.20V 10111 - 2.30V	11000 - 2.40V 11001 - 2.50V 11010 - 2.60V 11011 - 2.65V 11100 - 2.70V 11101 - 2.75V 11101 - 2.80V 11110 - 2.85V	
BUCK_V1[4:0] BUCK_V2[4:0]	0000 External resistor divider 00001 – 0.80V 00010 – 0.85V 00011 – 0.90V 00100 – 0.95V 00101 – 1.00V 00110 – 1.05V 00111 – 1.10V BUCK_V1[4:0] should be	01000 – 1.15V 01001 – 1.20V 01010 – 1.25V 01011 – 1.30V 01100 – 1.35V 01101 – 1.40V 01110 – 1.45V 01111 – 1.50V higher (or equal) than BU0	10000 - 1.55V 10001 - 1.60V 10010 - 1.65V 10011 - 1.70V 10100 - 1.75V 10101 - 1.80V 10110 - 1.85V 10111 - 1.90V CK_V2[4:0].	11000 – 1.95V 11001 – 2.00V 11010 – 2.05V 11011 – 2.10V 11100 – 2.15V 11101 – 2.20V 11110 – 2.25V 11111 – 2.30V	
LDO1_T[2:0] LDO2_T[2:0] LDO3_T[2:0] LDO4_T[2:0] LDO5_T[2:0]	$\begin{array}{c} 000 - \text{start up delay 0} \\ 001 - \text{start up delay = 1 * time step } t_S \\ 010 - \text{start up delay = 2 * time step } t_S \\ 011 - \text{start up delay = 3 * time step } t_S \end{array}$		100 – start up delay = 4 * time step $t_S$ 101 – start up delay = 5 * time step $t_S$ 110 – start up delay = 6 * time step $t_S$ 111 – NO startup		
EDC5_[[2:0]       For proper startup operation "111 NO star         BUCK_T[2:0]       0x08 set to 0 (disable).         FORCE_PWM       1 – Buck is forced to work in PWM mode			Id have corresponding bit i	n ENABLE_BITS register	
		atic PFM/PWM selection m	ode.		

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# Table 6. Register 0x08

LDO1_EN LDO2_EN LDO3_EN LDO4_EN LDO5_EN BUCK_EN	In STANDBY mode 1 – During next START UP sequence will be enabled. 0 – During next START UP sequence will be NOT enabled. For proper operation output having "111 NO start up" should have corresponding enable bit 0 (disable).	In IDLE mode the bit has immediate effect. 1 – Enable 0 – Disable	
SLEEP_MODE	1 – SLEEP 0 – normal This bit has effect only if EXT_SLEEP_CONTROL=0 (register 0x0	00)	
DVS_V2/V1	1 – buck voltage is BUCK_V1[4:0] 0 – buck voltage is BUCK_V2[4:0] This bit has effect only if EXT_DVS_CONTROL=0 (register 0x00)		

#### Table 7. Register 0x09

LDO1_PULLDOWN LDO2_PULLDOWN LDO3_PULLDOWN LDO4_PULLDOWN LDO5_PULLDOWN BUCK_PULLDOWN	1 – Pull down enabled 0 – Pull down disabled
APU_TSD	This bit defines either to reset registers or not before LP8720 automatically starts START UP sequence form Thermal Shutdown after cooling down if EN-pin is High. 1 – No change to registers – registers content stays the same as before Thermal Shutdown. 0 – Reset registers to default values before START UP from Thermal Shutdown.

## Table 8. Register 0x0A (Read Only)

TSD	1 – device is in Thermal Shutdown. 0 – device is NOT in Thermal Shutdown .
TSD_EW	<ol> <li>1 – device temperature is higher than Thermal Shutdown Early Warning threshold.</li> <li>0 – device temperature is lower than Thermal Shutdown Early Warning threshold.</li> </ol>

#### Table 9. Register 0x0B (Read Only)

TSD_INT	<ul> <li>1 – Interrupt that was caused by Thermal Shutdown</li> <li>0 – No Interrupt that was caused by Thermal Shutdown</li> </ul>
TSD_EW	<ul> <li>1 – Interrupt that was caused by Thermal Shutdown Early Warning</li> <li>0 – No Interrupt that was caused by Thermal Shutdown Early Warning</li> </ul>

#### Table 10. Register 0x0C

TSD_MASK	1 – TSD interrupt is masked 0 – TSD interrupt is NOT masked
TSD_EW_MASK	1 – TSD_EW interrupt is masked 0 – TSD_EW interrupt is NOT masked

# **Support Functions**

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## Reference

LP8720 has internal reference block creating all necessary references and biasing for all blocks.

#### Oscillator

There is internal oscillator giving clock to the bucks and to logic control.

Parameter	Тур	Min	Мах	Unit
Oscillator frequency	2.0	1.9	2.1	MHz

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#### **Thermal Shutdown**

The Thermal Shutdown (TSD) function monitors the chip temperature to protect the chip from temperature damage caused eg. by excessive power dissipation. The temperature monitoring function has two threshold values TSD and TSD\_EW that result in protective actions.

When TSD\_EW +125°C is exceeded, then IRQ\_N is set to low and "1" is written to TSD\_EW bit in both STATUS register and in INTERRUPT register.

If the temperature exceeds TSD +160°C, then PMU initiates Emergency Shutdown.

The POWER UP operation after Thermal Shutdown can be initiated only after the chip has cooled down to the +115°C threshold

Parameter	Тур	Unit
TSD <sup>(1)</sup>	160	°C
TSD_EW <sup>(1)</sup>	125	°C
TSD_EW Hysteresis <sup>(1)</sup>	10	°C

(1) Guaranteed by design.



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

#### Absolute Maximum Ratings <sup>(1)(2)(3)</sup>

V <sub>BATT</sub> = VINB, VBATT	-0.3V to +6V
VIN1, VIN2	-0.3V to V <sub>BATT</sub> +0.15V, max 6V
All other pins	-0.3V to V <sub>BATT</sub> +0.3V, max 6V
Junction Temperature (TJ-MAX)	150°C
Storage Temperature	-40 to 150°C
Maximum Continuous Power Dissipation, P <sub>D-MAX</sub> <sup>(4)</sup>	1.75 W
ESD <sup>(5)</sup>	2 kV HBM
	200V MM

- (1) Absolute Maximum Ratings are limits beyond which damage to the device may occur. Operating Ratings are conditions under which operation of the device is guaranteed. Operating Ratings do not imply guaranteed performance limits. For guaranteed performance limits and associated test conditions, see the Electrical Characteristics tables.
- (2) If Military/Aerospace specified devices are required, please contact the TI Sales Office/ Distributors for availability and specifications.
- (3) All voltages are with respect to the potential at the GND pin.

(4) The Absolute Maximum power dissipation depends on the ambient temperature and can be calculated using the formulaP = (T<sub>J</sub> – T<sub>A</sub>)/θ<sub>JA</sub>, (eq. 1) where T<sub>J</sub> is the junction temperature, T<sub>A</sub> is the ambient temperature, and θ<sub>JA</sub> is the junction-to-ambient thermal resistance. The 1.75W rating appearing under Absolute Maximum Ratings results from substituting the Absolute Maximum junction temperature, 150°C for T<sub>J</sub>, 70°C for T<sub>A</sub>, and 45°C/W for θ<sub>JA</sub>. More power can be dissipated safely at ambient temperatures below 70°C. Less power can be dissipated safely at ambient temperatures above 70°C. The Absolute Maximum power dissipation can be increased by 22mW for each degree below 70°C, and it must be de-rated by 22 mW for each degree above 70°C.

(5) The human-body model is 100 pF discharged through 1.5 kΩ. The machine model is a 200 pF capacitor discharged directly into each pin, MIL-STD-883 3015.7.

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STRUMENTS

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#### Operating Ratings (1)(2)

V <sub>BATT</sub> = VINB, VBATT	2.7 to 4.5V
VIN1, VIN2	2.5V to V <sub>BATT</sub>
All input-only pins	0V to V <sub>BATT</sub>
Junction Temperature (T <sub>J</sub> )	-40 to 125°C
Ambient Temperature (T <sub>A</sub> )	-40 to 85°C
Maximum Power Dissipation (TA = 70°C), <sup>(3)</sup>	1.2 W

- (1) Absolute Maximum Ratings are limits beyond which damage to the device may occur. Operating Ratings are conditions under which operation of the device is guaranteed. Operating Ratings do not imply guaranteed performance limits. For guaranteed performance limits and associated test conditions, see the Electrical Characteristics tables.
- (2) All voltages are with respect to the potential at the GND pin.
- (3) Like the Absolute Maximum power dissipation, the maximum power dissipation for operation depends on the ambient temperature. The 1.2W rating for DSBGA 20 appearing under Operating Ratings results from substituting the maximum junction temperature for operation, 125°C, for T<sub>J</sub>, 70°C for T<sub>A</sub>, and 45°C/W for θ<sub>JA</sub> into (eg. 1) above. More power can be dissipated at ambient temperatures below 70°C. Less power can be dissipated at ambient temperatures above 70°C. The maximum power dissipation for operation can be increased by 22mW for each degree below 70°C, and it must be de-rated by 22 mW for each degree above 70°C.

#### Thermal Properties <sup>(1)</sup>

Junction-to-Ambient Thermal Resistance (θ <sub>JA</sub> ) (Jedec Standard Thermal PCB)	
DSBGA 20 package	45°C/W

(1) Junction-to-ambient thermal resistance is highly application and board-layout dependent. In applications where high maximum power dissipation exists, special care must be paid to thermal dissipation issues in board design.

# **Current Consumption**

Unless otherwise noted,  $V_{VBATT}=V_{VINB}=V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2 \ \mu$ F,  $C_{VINB}=10 \ \mu$ F. Typical values and limits appearing in normal type apply for  $T_J=25^{\circ}$ C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation,  $T_J=-40$  to  $+125^{\circ}$ C. <sup>(1)</sup>

Parameter		Test Conditions	Ture	Limit		Unite
		lest Conditions	Тур	Min	Max	Units
I <sub>Q(STANDBY)</sub>	Battery Standby Current	V <sub>BATT</sub> = 3.6V	0.7		5	μA
$I_{Q(SLEEP)}$	Battery Current in SLEEP Mode @ 0 load	BUCK and all LDO's enabled	190		270	μA
I <sub>Q(SLEEP)</sub>	Battery Current in SLEEP Mode @ 0 load	LDO1, LDO2, LDO3 and LDO4 enabled	170			μΑ
I <sub>Q(SLEEP)</sub>	Battery Current in SLEEP Mode @ 0 load	LDO3 enabled	100		150	μΑ
$I_{Q(SLEEP)}$	Battery Current in SLEEP Mode @ 0 load	LDO1 and BUCK enabled	100			μA
lq	Battery Current @ 0 load	BUCK and all LDO's enabled	270		400	μA
l <sub>Q</sub>	Battery Current @ 0 load	LDO1, LDO2, LDO3 and LDO4 enabled	230			μA
l <sub>Q</sub>	Battery Current @ 0 load	LDO3 enabled	120		200	μA
l <sub>Q</sub>	Battery Current @ 0 load	LDO1 and BUCK enabled	120			μA

(1) All limits are guaranteed. All electrical characteristics having room-temperature limits are tested during production with T<sub>J</sub> = 25°C. All hot and cold limits are guaranteed by correlating the electrical characteristics to process and temperature variations and applying statistical process control.



## Power on Reset<sup>(1)</sup>

Unless otherwise noted,  $V_{VBATT}=V_{VINB}=V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2 \ \mu$ F,  $C_{VINB}=10 \ \mu$ F. Typical values and limits appearing in normal type apply for  $T_J=25^{\circ}$ C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation,  $T_J=-40$  to  $+125^{\circ}$ C. <sup>(1)</sup>

	Deremeter	Test Conditions	Turn	Limit		Unite
	Parameter	Test Conditions	Тур	Min	Max	Units
V <sub>POR_HI</sub>	POR higher threshold	V <sub>VBATT</sub> rising	2.2	2.0	2.4	V
V <sub>POR_LO</sub>	POR lower threshold	V <sub>VBATT</sub> falling <sup>(2)</sup>	1.4			V

(1) All limits are guaranteed. All electrical characteristics having room-temperature limits are tested during production with T<sub>J</sub> = 25°C. All hot and cold limits are guaranteed by correlating the electrical characteristics to process and temperature variations and applying statistical process control.

(2) Guaranteed by design.

# Logic and Control

Unless otherwise noted,  $V_{VBATT}=V_{VINB}=V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2\mu$ F,  $C_{VINB}=10\mu$ F. Typical values and limits appearing in normal type apply for T<sub>J</sub>=25°C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation, T<sub>J</sub>= -40 to +125°C. <sup>(1)</sup>

Parameter		Test Conditions	True	Limit		l Inita
	Parameter	Test Conditions	Тур	Min	Max	Units
Logic and	I Control Inputs					
VIL	Input Low Level	EN, SCL, SDA, DVS			0.4	V
VIH	Input High Level	EN, SCL, SDA, DVS		1.2		V
IIL	Input Current	All logic inputs		-5	+5	μA
RPD	Pull Down Resistance	From EN to GND	550	300	900	kΩ
Logic and	I Control Outputs					
VOL	Output Low Level	IRQ_N, SDA, IOUT=2mA			0.4	V
VOH	Output High Level	IRQ_N, SDA are Open drain outputs.		NA		μA

All limits are guaranteed. All electrical characteristics having room-temperature limits are tested during production with T<sub>J</sub> = 25°C. All hot
and cold limits are guaranteed by correlating the electrical characteristics to process and temperature variations and applying statistical
process control.

# **Buck Converter**

Unless otherwise noted,  $V_{VBATT}=V_{VINB}=V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2 \ \mu$ F,  $C_{VINB}=10 \ \mu$ F. Typical values and limits appearing in normal type apply for  $T_J=25^{\circ}$ C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation,  $T_J=-40$  to  $+125^{\circ}$ C. <sup>(1)</sup> <sup>(2)</sup>

Boromotor		Test Osmilitisms	Тур		Limit	
Parameter		Parameter Test Conditions		Min	Max	Units
V <sub>FB</sub>	Feedback Voltage	$3.0V \le V_{IN} \le 4.5V$ external resistor divider	0.5	0.485	0.515	V
V <sub>BUCK</sub>	Output Voltage, PWM Mode	$3.0V \le V_{IN} \le 4.5V$	1.2	1.164	1.236	V
V <sub>VOUT,PFM</sub>	Output Voltage regulation in PFM mode relative to regulation in PWM mode	(3)	1.5			%
V <sub>OUT</sub>	Line Regulation	$3.0V \le V_{IN} \le 4.5V$ $I_{OUT} = 10 \text{ mA}$	0.14			%/V
V <sub>OUT</sub>	Load Regulation	100mA ≤ I <sub>OUT</sub> ≤ 300mA	0.09			%/mA
I <sub>LIM_PWM</sub>	Switch Peak Current Limit	PWM Mode @ 400 mA $3.0V \le V_{IN} \le 4.5V$	900	500		mA
R <sub>DSON(P)</sub>	P channel FET on resistance	V <sub>IN</sub> = 3.6V, I <sub>D</sub> = 100mA	310		500	mΩ
R <sub>DSON(N)</sub>	N channel FET on resistance		160		300	mΩ

(1) All limits are guaranteed. All electrical characteristics having room-temperature limits are tested during production with T<sub>J</sub> = 25°C. All hot and cold limits are guaranteed by correlating the electrical characteristics to process and temperature variations and applying statistical process control.

(2) Guaranteed for output voltages no less than 1.0V

(3) Guaranteed by design.

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## **Buck Converter (continued)**

Unless otherwise noted,  $V_{VBATT}=V_{VINB} = V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2 \ \mu$ F,  $C_{VINB}=10 \ \mu$ F. Typical values and limits appearing in normal type apply for T<sub>J</sub>=25°C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation, T<sub>J</sub>= -40 to +125°C. <sup>(1)</sup> (2)

	Devenueter	Test Conditions	Turn	Limit		Unite
	Parameter	Test Conditions	Тур		Max	Units
f <sub>OSC</sub>	Internal Oscillator Frequency	PWM Mode	2	1.9 <b>1.7</b>	2.1 <b>2.3</b>	MHz
Efficiency		$I_{OUT}$ = 5mA, PFM-mode V <sub>OUT</sub> = 1.2V <sup>(3)</sup>	88			%
		$I_{OUT}$ = 200mA, PWM-mode V <sub>OUT</sub> = 1.2V <sup>(3)</sup>	90			%
T <sub>STUP</sub>	Start Up Time	$I_{OUT} = 0, V_{OUT} = 1.2V^{(3)}$	140			μs

#### Table 11. Buck Output Voltage Programming in Register 0x06 and 0x07

BUCK1_Vx	V <sub>OUT</sub>	BUCK1_Vx	V <sub>OUT</sub>
5h'00	External resistor divider	5h'10	1.55
5h'01	0.80	5h'11	1.60
5h'02	0.85	5h'12	1.65
5h'03	0.90	5h'13	1.70
5h'04	0.95	5h'14	1.75
5h'05	1.00	5h'15	1.80
5h'06	1.05	5h'16	1.85
5h'07	1.10	5h'17	1.90
5h'08	1.15	5h'18	1.95
5h'09	1.20	5h'19	2.00
5h'0A	1.25	5h'1A	2.05
5h'0B	1.30	5h'1B	2.10
5h'0C	1.35	5h'1C	2.15
5h'0D	1.40	5h'1D	2.20
5h'0E	1.45	5h'1E	2.25
5h'0F	1.50	5h'1F	2.30

# **Output Voltage Selection Using External Resistor Divider**

Buck1 output voltage can be programmed via the selection of the external feedback resistor network.



 $V_{OUT}$  will be adjusted to make the voltage at FB equal to 0.5V. The resistor from FB to ground  $R_{FB2}$  should be around 200 k $\Omega$  to keep the current drawn through the resistor network to a minimum but large enough that it is not susceptible to noise. With  $R_{FB2}$ =200 k $\Omega$  and  $V_{FB}$  at 0.5V, the current through the resistor feedback network will be 2.5  $\mu$ A.

The formula for output voltage selection is

V<sub>FB</sub> – feedback voltage (0.5V)

For any out voltage greater than or equal to 0.8V a transfer function zero should be added by the addition of a capacitor C1. The formula for calculation of C1 is:

C1 = 
$$\frac{1}{(2 \times \pi \times R_{FB1} \times 45 \times 10^3)}$$

For recommended component values see the table below.

V <sub>оυт</sub> [V]	R <sub>FB1</sub> [kΩ]	R <sub>FB2</sub> [kΩ]	C1 [pF]	L [µH]	С <sub>оит</sub> [µF]
1.0	200	200	18	2.2	10
1.2	280	200	12	2.2	10
1.4	360	200	10	2.2	10
1.5	360	180	10	2.2	10
1.6	440	200	8.2	2.2	10
1.85	540	200	6.8	2.2	10

# LDO's

There are all together 5 LDO's in LP8720 grouped as

- A-type LDO's (LDO 2,3)
- D-type LDO's (LDO 1,5)
- LO-type LDO (LDO4)

The A-type LDO's are optimized for supplying of analog loads and have ultra low noise (15 µVRMS) and excellent PSRR (70dB) performance.

The D-type LDO's are optimized for good dynamic performance to supply different fast changing (digital) loads.

The LO-type LDO is optimized for low output voltage and for good dynamic performance to supply different fast changing (digital) loads.

Table 12. LDO1, 2, 3 and 5 Output Voltage Programming

Data Code LDOx_V	LDOx [V]	Data Code LDOx_V	LDOx [V]
5h'00	1.20	5h'10	2.10
5h'01	1.25	5h'11	2.20
5h'02	1.30	5h'12	2.30
5h'03	1.35	5h'13	2.40
5h'04	1.40	5h'14	2.50
5h'05	1.45	5h'15	2.60
5h'06	1.50	5h'16	2.65
5h'07	1.55	5h'17	2.70
5h'08	1.60	5h'18	2.75
5h'09	1.65	5h'19	2.80
5h'0A	1.70	5h'1A	2.85
5h'0B	1.75	5h'1B	2.90
5h'0C	1.80	5h'1C	2.95
5h'0D	1.85	5h'1D	3.00
5h'0E	1.90	5h'1E	3.10
5h'0F	2.00	5h'1F	3.30

(1)

(2)



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All LDO's can be programmed through serial interface for 32 different output voltage value, which are summarized in the in the "LDO4 Output Voltage Programming" tables below.

At the PMU power on, LDO's start up according to the selected startup sequence and the default voltages after start-up sequence depend on startup setup. See section Power-On and Power-Off Sequences for details.

For stability all LDO's have to have connected to output an external capacitor  $C_{OUT}$  with recommended value of 1  $\mu$ F. It is important to select the type of capacitor which capacitance will in no case (voltage, temperature, etc) be outside of limits specified in the LDO electrical characteristics.

Data Code LDO4_V	LDO4 [V]	Data Code LDO4_V	LDO4 [V]
5h'00	0.80	5h'10	1.75
5h'01	0.85	5h'11	1.80
5h'02	0.90	5h'12	1.85
5h'03	1.00	5h'13	1.90
5h'04	1.10	5h'14	2.00
5h'05	1.20	5h'15	2.10
5h'06	1.25	5h'16	2.20
5h'07	1.30	5h'17	2.30
5h'08	1.35	5h'18	2.40
5h'09	1.40	5h'19	2.50
5h'0A	1.45	5h'1A	2.60
5h'0B	1.50	5h'1B	2.65
5h'0C	1.55	5h'1C	2.70
5h'0D	1.60	5h'1D	2.75
5h'0E	1.65	5h'1E	2.80
5h'0F	1.70	5h'1F	2.85

#### Table 13. LDO4 Output Voltage Programming

# **A-Type LDO Electrical Characteristics**

Unless otherwise noted,  $V_{VBATT}=V_{VINB}=V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2 \ \mu$ F,  $C_{VINB}=10 \ \mu$ F. Typical values and limits appearing in normal type apply for  $T_J=25^{\circ}$ C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation,  $T_J=-40$  to  $+125^{\circ}$ C. <sup>(1)</sup>

	Deveryoten	Teet Conditions	100#	<b>T</b>	Li	mit	Unite
	Parameter	Test Conditions	LDO#	Тур	Min	Max	Units
V <sub>OUT</sub>	Output Voltage Accuracy	I <sub>OUT</sub> = 1mA, V <sub>OUT</sub> = 2.85V	0.0		-2	+2	%
			2,3		-3	+3	%
I <sub>SC</sub>	Output Current Limit	V <sub>OUT</sub> = 0V	2,3	600			mA
V <sub>DO</sub>	Dropout Voltage	$I_{OUT} = I_{MAX}^{(2)}$	2,3	200		400	mV
ΔV <sub>OUT</sub>	Line Regulation	$V_{OUT} + 0.5V \le V_{IN} \le 4.5V$ $I_{OUT} = I_{MAX}$	2,3	1			mV
	Load Regulation	$1mA \le I_{OUT} \le I_{MAX}$	2,3	5			mV
e <sub>N</sub>	Output Noise Voltage	$10Hz \le f \le 100kHz C_{OUT} = 1\mu F^{(3)}$	2,3	15			$\mu V_{RMS}$
PSRR	Power Supply Ripple Rejection Ratio	$f=10kHz, C_{OUT} = 1\mu F I_{OUT} = 20mA$	2,3	70			dB
t <sub>START UP</sub>	Start-Up Time from Shut- down	$C_{OUT} = 1 \mu F, I_{OUT} = I_{MAX}{}^{(3)}$	2,3	35			μs

(1) All limits are guaranteed. All electrical characteristics having room-temperature limits are tested during production with T<sub>J</sub> = 25°C. All hot and cold limits are guaranteed by correlating the electrical characteristics to process and temperature variations and applying statistical process control.

(2) Dropout voltage is the input-to-output voltage difference at which the output voltage is 100mV below its nominal value. This specification does not apply in cases it implies operation with an input voltage below the 2.5V minimum appearing under Operating Ratings. For example, this specification does not apply for devices having 1.5V outputs because the specification would imply operation with an input voltage at or about 1.5V.

(3) Guaranteed by design.

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# A-Type LDO Electrical Characteristics (continued)

Unless otherwise noted,  $V_{VBATT}=V_{VINB}=V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2 \ \mu$ F,  $C_{VINB}=10 \ \mu$ F. Typical values and limits appearing in normal type apply for  $T_J=25^{\circ}$ C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation,  $T_J=-40$  to  $+125^{\circ}$ C. <sup>(1)</sup>

Parameter		Test Conditions	LDO#	Turn	Lir	Unito	
		Test conditions EDO#		Тур	Min	Max	Units
V <sub>Transient</sub>	Start-Up Transient Overshoot	$C_{OUT} = 1\mu F$ , $I_{OUT} = I_{MAX}$ <sup>(3)</sup>	2,3			30	mV
C <sub>OUT</sub>	External output capacitance for stability		2,3	1.0	0.5	20	μF

# D-Type and LO-Type LDO Electrical Characteristics

Unless otherwise noted,  $V_{VBATT}=V_{VINB}=V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2 \ \mu$ F,  $C_{VINB}=10 \ \mu$ F. Typical values and limits appearing in normal type apply for  $T_J=25^{\circ}$ C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation,  $T_J=-40$  to  $+125^{\circ}$ C. <sup>(1)</sup>

	Devementer	Test Conditions LDO#		Turn	Limit		Units
	Parameter	Test Conditions	LDO#	Тур	Min Max		Units
V <sub>OUT</sub>	Output Voltage Accuracy	I <sub>OUT</sub> = 1mA, V <sub>OUT</sub> = 2.85V	1 5		-2	+2	%
			1,5		-3	+3	%
		I <sub>OUT</sub> = 1mA, V <sub>OUT</sub> = 1.20V	4		-2	+2	%
			4		-3	+3	%
		I <sub>OUT</sub> = 1mA, V <sub>OUT</sub> = 2.60V	4		-3	+3	%
			4		-4	+4	%
I <sub>SC</sub>	Output Current Limit	V <sub>OUT</sub> = 0V	1,4,5	600			mA
V <sub>DO</sub>	Dropout Voltage	$I_{OUT} = I_{MAX}^{(2)}$	1,4,5	190		400	mV
ΔV <sub>OUT</sub>	Line Regulation	$V_{OUT} + 0.5V \le V_{IN} \le 4.5V$ $I_{OUT} = I_{MAX}$	1,4,5	2			mV
	Load Regulation	1mA ≤ I <sub>OUT</sub> ≤ I <sub>MAX</sub>	1,4,5	5			mV
e <sub>N</sub>	Output Noise Voltage	$10$ Hz $\leq$ f $\leq$ 100kHz C <sub>OUT</sub> = 1 $\mu$ F <sup>(3)</sup>	1,4,5	100			μV <sub>RMS</sub>
PSRR	Power Supply Ripple Rejection Ratio	f=10kHz, $C_{OUT}$ = 1µF I <sub>OUT</sub> = 20mA	1,4,5	55			dB
t <sub>START UP</sub>	Start-Up Time from Shut- down	$C_{OUT} = 1\mu F$ , $I_{OUT} = I_{MAX}^{(3)}$	1,4,5	35			μs
V <sub>Transient</sub>	Start-Up Transient Overshoot	$C_{OUT} = 1\mu F$ , $I_{OUT} = I_{MAX}^{(3)}$	1,4,5			30	mV
C <sub>OUT</sub>	External output capacitance for stability		1,4,5	1.0	0.5	20	μF

(1) All limits are guaranteed. All electrical characteristics having room-temperature limits are tested during production with T<sub>J</sub> = 25°C. All hot and cold limits are guaranteed by correlating the electrical characteristics to process and temperature variations and applying statistical process control.

(2) Dropout voltage is the input-to-output voltage difference at which the output voltage is 100mV below its nominal value. This specification does not apply in cases it implies operation with an input voltage below the 2.5V minimum appearing under Operating Ratings. For example, this specification does not apply for devices having 1.5V outputs because the specification would imply operation with an input voltage at or about 1.5V.

(3) Guaranteed by design.



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## Serial Interface

Unless otherwise noted,  $V_{VBATT}=V_{VINB}=V_{VIN1}=V_{VIN2}=3.6V$ , GND=GNDB=0V,  $C_{VBATT}=C_{VIN1}=C_{VIN2}=2.2 \ \mu$ F,  $C_{VINB}=10 \ \mu$ F. Typical values and limits appearing in normal type apply for  $T_J=25^{\circ}$ C. Limits appearing in **boldface** type apply over the entire junction temperature range for operation,  $T_J=-40$  to  $+125^{\circ}$ C. <sup>(1)</sup> <sup>(2)</sup>

	Baramatan	Test Conditions	<b>T</b>	Li	Unit	
	Parameter	lest Conditions	Тур	Min	Max	S
f <sub>CLK</sub>	Clock Frequency				400	kHz
t <sub>BF</sub>	Bus-Free Time between START and STOP			1.3		μs
t <sub>HOLD</sub>	Hold Time Repeated START Condition			0.6		μs
t <sub>CLK-LP</sub>	CLK Low Period			1.3		μs
t <sub>CLK-HP</sub>	CLK High Period			0.6		μs
t <sub>SU</sub>	Set-Up Time Repeated START Condition			0.6		μs
t <sub>DATA-HOLD</sub>	Data Hold Time			50		ns
t <sub>DATA-SU</sub>	Data Set-Up Time			100		ns
t <sub>SU</sub>	Set-Up Time for STOP Condition			0.6		μs
t <sub>TRANS</sub>	Maximum Pulse Width of Spikes that Must Be Suppressed by the Input Filter of Both DATA and CLK Signals		50			ns

All limits are guaranteed. All electrical characteristics having room-temperature limits are tested during production with T<sub>J</sub> = 25°C. All hot
and cold limits are guaranteed by correlating the electrical characteristics to process and temperature variations and applying statistical
process control.

(2) Guaranteed by design.



# I<sup>2</sup>C-COMPATIBLE SERIAL BUS INTERFACE

### Interface Bus Overview

The I<sup>2</sup>C compatible synchronous serial interface provides access to the programmable functions and registers on the device.

This protocol uses a two-wire interface for bi-directional communications between the IC's connected to the bus. The two interface lines are the Serial Data Line (SDA), and the Serial Clock Line (SCL). These lines should be connected to a positive supply, via a pull-up resistor of 1.5 k $\Omega$ , and remain HIGH even when the bus is idle.

Every device on the bus is assigned a unique address and acts as either a Master or a Slave depending on whether it generates or receives the serial clock (SCL).

#### Data Transactions

One data bit is transferred during each clock pulse. Data is sampled during the high state of the serial clock (SCL). Consequently, throughout the clock's high period, the data should remain stable. Any changes on the SDA line during the high state of the SCL and in the middle of a transaction, aborts the current transaction. New data should be sent during the low SCL state. This protocol permits a single data line to transfer both command/control information and data using the synchronous serial clock.



Figure 4. Bit Transfer

Each data transaction is composed of a Start Condition, a number of byte transfers (set by the software) and a Stop Condition to terminate the transaction. Every byte written to the SDA bus must be 8 bits long and is transferred with the most significant bit first. After each byte, an Acknowledge signal must follow. The following sections provide further details of this process.

## Start and Stop

The Master device on the bus always generates the Start and Stop Conditions (control codes). After a Start Condition is generated, the bus is considered busy and it retains this status until a certain time after a Stop Condition is generated. A high-to-low transition of the data line (SDA) while the clock (SCL) is high indicates a Start Condition. A low-to-high transition of the SDA line while the SCL is high indicates a Stop Condition.



Figure 5. Start and Stop Conditions

In addition to the first Start Condition, a repeated Start Condition can be generated in the middle of a transaction. This allows another device to be accessed, or a register read cycle.



FXAS

## Acknowledge Cycle

The Acknowledge Cycle consists of two signals: the acknowledge clock pulse the master sends with each byte transferred, and the acknowledge signal sent by the receiving device.

The master generates the acknowledge clock pulse on the ninth clock pulse of the byte transfer. The transmitter releases the SDA line (permits it to go high) to allow the receiver to send the acknowledge signal. The receiver must pull down the SDA line during the acknowledge clock pulse and ensure that SDA remains low during the high period of the clock pulse, thus signaling the correct reception of the last data byte and its readiness to receive the next byte.



Figure 6. Bus Acknowledge Cycle

## "Acknowledge After Every Byte" Rule

The master generates an acknowledge clock pulse after each byte transfer. The receiver sends an acknowledge signal after every byte received.

There is one exception to the "acknowledge after every byte" rule.

When the master is the receiver, it must indicate to the transmitter an end of data by not-acknowledging ("negative acknowledge") the last byte clocked out of the slave. This "negative acknowledge" still includes the acknowledge clock pulse (generated by the master), but the SDA line is not pulled down.

# Addressing Transfer Formats

Each device on the bus has a unique slave address. The LP8720 operates as a slave device. Slave address is selectable by IDSEL-pin.

- When IDSEL= VBATT then slave address is 7h'7F
- When IDSEL= floating (Hi-Z) then slave address is 7h'7C
- When IDSEL= GND then slave address is 7h'7D

Before any data is transmitted, the master transmits the address of the slave being addressed. The slave device should send an acknowledge signal on the SDA line, once it recognizes its address.

The slave address is the first seven bits after a Start Condition. The direction of the data transfer (R/W) depends on the bit sent after the slave address — the eighth bit.

When the slave address is sent, each device in the system compares this slave address with its own. If there is a match, the device considers itself addressed and sends an acknowledge signal. Depending upon the state of the R/W bit (1:read, 0:write), the device acts as a transmitter or a receiver.

# **Control Register Write Cycle**

- Master device generates start condition.
- Master device sends slave address (7 bits) and the data direction bit (r/w = '0').
- Slave device sends acknowledge signal if the slave address is correct.
- Master sends control register address (8 bits).
- Slave sends acknowledge signal.
- Master sends data byte to be written to the addressed register.





- · Slave sends acknowledge signal.
- If master will send further data bytes the control register address will be incremented by one after acknowledge signal.
- Write cycle ends when the master creates stop condition.

## **Control Register Read Cycle**

- Master device generates a start condition.
- Master device sends slave address (7 bits) and the data direction bit (r/w = '0').
- Slave device sends acknowledge signal if the slave address is correct.
- Master sends control register address (8 bits).
- Slave sends acknowledge signal.
- Master device generates repeated start condition.
- Master sends the slave address (7 bits) and the data direction bit (r/w = "1").
- Slave sends acknowledge signal if the slave address is correct.
- Slave sends data byte from addressed register.
- If the master device sends acknowledge signal, the control register address will be incremented by one. Slave device sends data byte from addressed register.
- Read cycle ends when the master does not generate acknowledge signal after data byte and generates stop condition.

	Address Mode	
Data Read	<start condition=""> <start condition=""> <stave address=""><r w="0">[Ack] <register addr.="">[Ack] <repeated condition="" start=""> <stave address=""><r w="1">[Ack] [Register Data]<ack nack="" or="">  additional reads from subsequent register address possible <stop condition=""></stop></ack></r></stave></repeated></register></r></stave></start></start>	
Data Write	<start condition=""> <slave address=""><r w="0">[Ack] <register addr.="">[Ack] <register data="">[Ack]  additional writes to subsequent register address possible <stop condition=""></stop></register></register></r></slave></start>	

# **Register Read and Write Detail**



Figure 7. Register Write Format

SNVS575A -JULY 2008-REVISED NOVEMBER 2009

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24-Jan-2013

# PACKAGING INFORMATION

Orderable Device	Status	Package Type	•	Pins	Package Qty	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Top-Side Markings	Samples
	(1)		Drawing			(2)		(3)		(4)	
LP8720TLE/NOPB	ACTIVE	DSBGA	YZR	20	250	Green (RoHS & no Sb/Br)	SNAGCU	Level-1-260C-UNLIM		8720	Samples
LP8720TLX/NOPB	ACTIVE	DSBGA	YZR	20	3000	Green (RoHS & no Sb/Br)	SNAGCU	Level-1-260C-UNLIM		8720	Samples

<sup>(1)</sup> The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

**TBD:** The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes. **Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between

the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

<sup>(3)</sup> MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

<sup>(4)</sup> Only one of markings shown within the brackets will appear on the physical device.

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# PACKAGE MATERIALS INFORMATION

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# TAPE AND REEL INFORMATION





# QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal												
Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
LP8720TLE/NOPB	DSBGA	YZR	20	250	178.0	8.4	2.18	2.69	0.76	4.0	8.0	Q1
LP8720TLX/NOPB	DSBGA	YZR	20	3000	178.0	8.4	2.18	2.69	0.76	4.0	8.0	Q1

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# PACKAGE MATERIALS INFORMATION

14-Mar-2013



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
LP8720TLE/NOPB	DSBGA	YZR	20	250	210.0	185.0	35.0
LP8720TLX/NOPB	DSBGA	YZR	20	3000	210.0	185.0	35.0

# YZR0020



B. This drawing is subject to change without notice.



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