LP3905-30 Application Board Information

National Semiconductor Application Note 1501 Graham Roxburgh March 2007

control over the device outputs.

LP3905 is optimized for low power handheld applications.

This device provides two 600 mA DC/DC Buck regulators,

and two 100 mA linear regulators as configured on the board.

The LP3905 additionally features two enable pins allowing



General Information

The evaluation board is a complete circuit allowing full operation of the LP3905 within the recommended application circuit. Each board is pre-assembled and tested in the factory. The board contains the LP3905-30 in a 14 lead LLP package with all the associated passive components to enable all features of the device to be tested.

Operational Information

The circuit used in the evaulation board is that shown on the device datasheet.

Schematic Diagram

LP3905 14 EN2 FB2 Enable Buck2 2 Sense TGND GND_B2 LDO2 12 Buck2 SW2 m LDO2 Output Output 0.47 пE 2.2 µH 10 μF -11 4 11 Vin2 Vin1 VINBuck1&2 VINLDO1&2 1.0 uF **1 μ**F 2.2 μH 5 10 LDO1 Buck1 LDO1 SW1 Output Output 0.47 uF 10 μF 6 GND GND B1 LDO GND Buck1 Sense 7 EN1 Enable FB1 PAD Buck GND Lk3 Buck Gnd Plane GND LDO Gnd Plane 20198101 **Evaluation Board Schematic** The LP3905-30 has fixed output voltages as follows: The board is fitted with 0.47µF capacitors on the outputs of the LDO's and thus the load current for these LDO's should LP3905-30 Output Voltages not exceed 100mA. O/P Voltage (V) The device has $1M\Omega$ internal resistors from EN1 and EN2 to GND. Buck1 1.2 Buck2 1.875 LDO1 2.8 LDO2 2.8

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Connection Information

Connect a supply voltage (3.0V to 5.5V) to either of the VIN pins on the evaluation board. LK4 hardwired on the board connects both the BUCK supply side to the LDO supply side. These supplies are both required to correctly power the device.

Supply ground may be connected at either GND or BKGND. LK3 which is hardwired on the eval board connects the BUCK gnd to the LDO gnd.

For best results in current measurements on the Buck outputs, use 4 wire measurement techniques to eliminate any voltage drop on the PCB traces or connecting wires to the loads. For this the instrument sense connection should be connected to the corresponding buck 'S' (sense) connection on the evaluation board.

Input leads should be kept reasonably short to minimize inductance.

ON/OFF control is provided by logic signals on EN1 and EN2. A minimum of 1.2V is required on these pins to enable the corresponding outputs. The outputs will be shutdown with the enable pins set to 0.4V or less. If ON/OFF control is not required, then either or both enable pins may be connected to $V_{\rm IN}$ either externally or by using the on-board connection matrix.

A number of control options are provided on board by either hardwiring or using reconfigurable links on the 4-way matrix.

Link Matrix Details

Link	Link	Connection Description
1 - 2	3 - 4	EN1 and EN2 connect to VIN supply. All
		outputs power on with the supply voltage.
3 - 4	-	EN1 connects to EN2 and may be driven
		externally from one source to control all
		outputs.
1 - 2	-	EN1 conencts to VIN. Buck1, LDO1, and
		LDO2 outputs are enabled at device power up.
		Buck 2 should be enabled separately using an
		external source connected to EN2.
1 - 3	-	EN2 conencts to VIN. Buck 2 is enabled at
		device power up. Buck1, LDO1, and LDO2
		outputs should be enabled using an external
		source connected to EN1.
-	-	Both EN1 and EN2 can be driven separately
		from external sources connected at the board
		inputs EN1 and EN2.



PCB Layout



PCB Component and Pin Layout Board Size 1.5" x 1.3"

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Bill of Materials for LP3905-30 LLP Evaluation Board

Item	Туре	Value	Qty	Part Number	Manufacturer	Footprint
				Suggested	Suggested	
U1			1	LP3905-30	NSC	SDA14B
L1,L2	Inductor	1.0µF	1	DO3314-222MLB	Coilcraft	
C1, C3	Capacitor	0.47µF	2	GRM188R61A474KA61D	Murata	0603
C4, C5, C6	Capacitor	10µF	3	GRM21BR61A106KE19L	Murata	0805
C2	Capacitor	1.0nF	1	GRM188R61A105KA61D	Murata	0603

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