

# **LP8725 Power Management Unit for Application or Multimedia Processors and Subsystems**

**Check for Samples: [LP8725](http://www.ti.com/product/lp8725#samples)**

- **Converters, IOUT = 600 mA, With a 4-MHz @ 300 mA Inductors, With Options up to 800 mA and analog LDOs**
- **• Three Digital LDOs for up to 300-mA Load • 10 μVrms Output Noise on analog LDOs**
- **• Two Low-Noise Analog 300-mA LDOs efficiency**
- **• Two Low-Input Low-Output Regulators, • 30-bump DSBGA package (0.5 mm pitch)**  $I_{\text{OUT}} = 300 \text{ mA}$
- **• I <sup>2</sup>C-Compatible Interface for Control of Internal DESCRIPTION**
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## **<sup>1</sup>FEATURES KEY SPECIFICATIONS**

- **<sup>2</sup>• Two High-Efficiency Step-Down DC-DC • 190 mV typ. Dropout Voltage on digital LDOs**
	- **2%** typ. Output Voltage Accuracy on digital
	-
	- **Current Each • ±2% typ. Output Voltage Bucks up to 93%**
	-

**Registers** This device is a multi-function programmable Power **• Adjustable Startup Sequence Through Serial** Management Unit (PMU), optimized for sub block power solutions. This device integrates two highly **Interface or Configuration** efficient 600-mA step-down DC-DC converters • **Thermal Shutdown Protection** configurable up to 800-mA load with Dynamic Voltage Scaling (DVS) via the serial interface, two low-noise **APPLICATIONS** analog LDOs, three digital LDOs for up to <sup>300</sup> mA load current each, two Low-Input Low-Output (LILO) **• Multimedia Processors** regulators, and an I<sup>2</sup>C-compatible serial interface to **•• Portable Handheld Products** allow a host controller access to the internal control registers. The device also 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 device can be configured either as a Sub\_PMU for modules (for example, camera or multimedia modules) or as a stand-alone PMU that powers the processor itself.



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## **TYPICAL APPLICATION (SUB-PMU)**





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## **TYPICAL APPLICATION (PMU)**



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## **CONNECTION DIAGRAMS**



# **RUMENTS**

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**PIN DESCRIPTIONS**



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.



## **DEVICE DESCRIPTION**

#### **Operation Modes**

- **POWER-ON-RESET:** In SUB\_PMU configuration After VIN1 goes above UVLO high threshold, then all internal registers of LP8725 are reset to the default values from the DEFSEL setting, after which LP8725 goes to STANDBY mode. In PMU configuration - When PWR\_ON goes high while VIN1 is above the UVLO high threshold, all internal registers of LP8725 are reset to the default values from the DEFSEL setting. This process duration max is typically 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 LP8725 can be (re)configured via Serial Interface. The LP8725 only enters STANDBY mode automatically in SUB\_PMU configuration.
- **STARTUP:** STARTUP sequence is defined by registers contents. STARTUP sequence starts:
	- 1) If rising edge on EN-pin in SUB\_PMU configuration.

2) After cooling down from thermal shutdown event if EN=1 in SUB\_PMU configuration.

3) If PWR\_ON is still high after 30 ms (typical de-bounce time) in PMU configuration. It is not recommended to write to LP8725 registers during STARTUP. If doing so then current STARTUP sequence may become undefined.

In SUB\_PMU configuration RESET\_N is de-asserted 30 ms (typical) after EN=1. In PMU configuration RESET\_N is de-asserted a further 30 ms (typical) after PWR\_ON de-bounce time has ended. It is not recommended to write to LP8725 registers during startup. If doing so then current STARTUP sequence may become undefined.

- **IDLE:** The LP8725 will enter into IDLE mode (normal operating mode) after end of startup sequence. In IDLE mode all LDOs and BUCK can be enabled/disabled via Serial Interface. Also in IDLE mode the LP8725 can be (re)configured via Serial Interface.
- **SHUTDOWN:** SHUTDOWN sequence follows the reverse order of the startup sequence defined by registers contents:

1) If falling edge on EN-pin in SUB\_PMU configuration.

2) If PS\_HOLD and PWR\_ON both go low for typically 30 ms in PMU configuration. Device immediately shuts down if the temperature exceeds thermal shutdown threshold TSD +160°C.

RESET N is asserted when the device starts to shut down.

It is not recommended to write to LP8725 registers during SHUT DOWN. If doing so then current SHUTDOWN sequence may become undefined.

- In SUB\_PMU configuration the device shuts down to STANDBY mode.
- In PMU configuration the device shuts down completely (so registers will be reset on next PWR\_ON high).
- **SLEEP:** The load current for each of the LDO outputs should be no greater than 5mA when the device is put into SLEEP mode. In Sleep mode Ground current is minimized. SLEEP mode is controlled by the serial interface, Register 0x00 bit 1.

SLEEP Mode is controlled by the Serial Interface.

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#### **Table 1. Application Configuration(1)(2)**

(1) The LP8725 and LP8725-A are both configured as either SUB\_PMU or PMU by the wiring of the CONFIG pin on the application of power to the device.

(2) These are dependent on whether DEFSEL is connected to VIN1 or GND when PWR\_ON/EN=1.



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## **Additional Functions**

- **DVS:** Dynamic Voltage Scaling allows using 2 set voltages for BUCKs. This is controlled via Serial Interface. BUCK1 can also be controlled by the external DVS pin.
- **FAULT DETECTION**If BUCK1/BUCK2 and LDO1 are not masked then if one of the outputs is pulled down e.g., short circuit, then RESET\_N is asserted (low)..





(1) These are dependent on whether DEFSEL is connected to VIN1 or GND when PWR\_ON/EN=1.

**EXAS STRUMENTS** 

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## **Power On and Power Off Sequences**



**Figure 3. Simplified startup Sequence if CONFIG=GND (SUB\_PMU)**



All timing is typical.

**Note 1** See detailed on/off sequence diagrams for the different DEFSEL options.

**Note 2** PS\_HOLD needs to be held low for >30 ms before RESET\_N is asserted low. PMU should then start shutdown sequence opposite of startup sequence.

#### **Figure 4. Simplified Startup Sequence if CONFIG=VIN1 (PMU)**





## **Figure 5. LP8725 Startup and Shutdown Sequence if CONFIG=VIN1 Note 1, Note <sup>2</sup>**

All timing is typical.

**tON/OFF** 30 ms typ. de-bounce times

**t<sup>S</sup>** Programmable time steps. **(Typically 64 µs/step.)** Time step accuracy is defined by OSC frequency accuracy. **Note 1** STARTUP and SHUTDOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.

**Note 2** The timing showed here define time points when LDOs and BUCK are enabled/disabled. Enabling /disabling process duration depends on voltages and loading conditions. Buck startup duration is typically 170 µs. LDO startup duration is typically 35 µs. For details please see LDOs and BUCK Electrical Specifications. **Note 4** At this time point registers are reset to POR default values.



## **Figure 6. LP8725 Startup and Shutdown Sequence if CONFIG=GND, DEFSEL=GND Note 1, Note <sup>2</sup>**

All timing is typical.

**tBON** 75 µs - Reference and bias turn ON.

**t<sup>s</sup>** Programmable time steps. **(Typically 64 µs/step.)** Time step accuracy is defined by OSC frequency accuracy. **Note 1** STARTUP and SHUTDOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.

**Note 2** The timing showed here define time points when LDOs and BUCK are enabled/disabled. Enabling /disabling process duration depends on voltages and loading conditions. Buck startup duration is typically 170 µs. LDO startup duration is typically 35 µs. For details please see LDOs and BUCK Electrical Specifications. **Note 4** At this time point registers are reset to POR default values.



## **Figure 7. LP8725-A Startup and Shutdown Sequence if CONFIG=GND, DEFSEL=VIN1 Note 1, Note <sup>2</sup>**

All timing is typical.

**tBON** 75 µs - Reference and bias turn ON.

**t<sup>S</sup>** Programmable time steps. **(Typically 64 µs/step.)** Time step accuracy is defined by OSC frequency accuracy. **Note 1** STARTUP and SHUTDOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.

**Note 2** The timing showed here define time points when LDOs and BUCK are enabled/disabled. Enabling /disabling process duration depends on voltages and loading conditions. Buck startup duration is typically 170 µs. LDO startup duration is typically 35 µs. For details please see LDOs and BUCK Electrical Specifications.

**Note 3** BUCK1 is disabled. If it is enabled via Serial Interface and the startup sequence is not changed, then it will be disabled, with no delay, from falling edge of EN-pin.

**Note 4** At this time point registers are reset to POR default values.

**Note 5** BUCK2 and LDO3 are enabled by B2\_EN and LDO3\_EN respectively (or via serial interface). If these inputs are high when EN goes high then these outputs turn on after  $t_s= 6$ .



## **Figure 8. LP8725-A Startup and Shutdown Sequence if CONFIG=GND, DEFSEL=GND Note 1, Note <sup>2</sup>**

All timing is typical.

**t<sub>RON</sub>** 75 µs - Reference and bias turn ON.

**t<sup>S</sup>** Programmable time steps. **(Typically 64 µs/step.)** Time step accuracy is defined by OSC frequency accuracy. **Note 1** STARTUP and SHUTDOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.

**Note 2** The timing showed here define time points when LDOs and BUCK are enabled/disabled. Enabling /disabling process duration depends on voltages and loading conditions. Buck startup duration is typically 170 µs. LDO startup duration is typically 35 µs. For details please see LDOs and BUCK Electrical Specifications. **Note 4** At this time point registers are reset to POR default values.





#### **Figure 9. LP8725-B Startup and Shutdown Sequence if CONFIG=VIN1, DEFSEL=VIN1 or DEFSEL=GND Note 1, Note <sup>2</sup>**

All timing is typical.

**tON/OFF** 30 ms typ. de-bounce times.

**t<sup>S</sup>** Programmable time steps. **(Typically 64 µs/step.)** Time step accuracy is defined by OSC frequency accuracy. **Note 1** STARTUP and SHUTDOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.

**Note 2** The timing showed here define time points when LDOs and BUCK are enabled/disabled. Enabling /disabling process duration depends on voltages and loading conditions. Buck startup duration is typically 170 µs. LDO startup duration is typically 35 µs. For details please see LDOs and BUCK Electrical Specifications.

**Note 3** LDO2, 4, 5 and LILO1 are disabled. If they are enabled via Serial Interface and the startup sequence is not changed, then they will be disabled, with no delay, from falling edge of EN-pin.

**Note 4** At this time point registers are reset to POR default values.

**Note 5** LDO3 is enabled by LDO3\_EN (or via serial interface). If this input is high when PWR\_ON goes high then this output turns on after  $t_s=6$ .





All timing is typical.

**t<sub>BON</sub>** 75 µs - Reference and bias turn ON.

**t<sup>S</sup>** Programmable time steps. **(Typically 64 µs/step.)** Time step accuracy is defined by OSC frequency accuracy. **Note 1** STARTUP and SHUT DOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.

**Note 2** The timing showed here define time points when LDOs and BUCK are enabled/disabled. Enabling /disabling process duration depends on voltages and loading conditions. Buck startup duration is typically 170 µs. LDO startup duration is typically 35 µs. For details please see LDOs and BUCK Electrical Specifications.

**Note 3** LDO2, 4, 5 and LILO1 are disabled. If they are enabled via Serial Interface and the startup sequence is not changed, then they will be disabled, with no delay, from falling edge of EN-pin.

**Note 4** At this time point registers are reset to POR default values.

**Note 5** LDO3 is enabled by LDO3\_EN (or via serial interface). If this input is high when PWR\_ON goes high then this output turns on after  $t_s= 6$ .





#### **Figure 11. LP8725-C Startup and Shutdown Sequence if CONFIG=VIN1, DEFSEL=VIN1 or DEFSEL=GND Note 1, Note <sup>2</sup>**

All timing is typical.

**tON/OFF** 30 ms typ. de-bounce times.

**t<sup>S</sup>** Programmable time steps. **(Typically 64 µs/step.)** Time step accuracy is defined by OSC frequency accuracy. **Note 1** STARTUP and SHUTDOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.

**Note 2** The timing showed here define time points when LDOs and BUCK are enabled/disabled. Enabling /disabling process duration depends on voltages and loading conditions. Buck startup duration is typically 170 µs. LDO startup duration is typically 35 µs. For details please see LDOs and BUCK Electrical Specifications.

**Note 4** At this time point registers are reset to POR default values.



#### **Figure 12. LP8725-D Startup and Shutdown Sequence if CONFIG=VIN1, DEFSEL=VIN1 or DEFSEL=GND Note 1, Note <sup>2</sup>**

All timing is typical.

**tON/OFF** 30 ms typ. de-bounce times.

**t<sup>S</sup>** Programmable time steps. **(Typically 64 µs/step.)** Time step accuracy is defined by OSC frequency accuracy.

**Note 1** STARTUP and SHUTDOWN sequences are defined by registers. Sequences given here are valid if there the registers are not rewritten via Serial Interface.

**Note 2** The timing showed here define time points when LDOs and BUCK are enabled/disabled. Enabling /disabling process duration depends on voltages and loading conditions. Buck startup duration is typically 170 µs. LDO startup duration is typically 35 µs. For details please see LDOs and BUCK Electrical Specifications.

**Note 3** LDO1, 2, 4, 5 are disabled. If they are enabled via Serial Interface and the startup sequence is not changed, then they will be disabled, with no delay, from falling edge of EN-pin.

**Note 4** At this time point registers are reset to POR default values.

**Note 5** LDO3 is enabled by LDO3\_EN (or via serial interface). If this input is high when PWR\_ON goes high then this output turns on after  $t_s= 6$ .



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## **Table 3. Default Output Voltages(1)(2)**



(1) These are dependent on whether DEFSEL is connected to VIN1 or GND when PWR\_ON/EN=1.

(2) BUCK1 voltages are set to \*BUCK1\_V1 and \*\*BUCK1\_V2 as selected by DVS1\_V and the DVS pin.

BUCK2 voltages are set to \*BUCK2\_V1 and \*\*BUCK2\_V2 as selected by DVS2\_V.

## **Table 4. LP8725-A Alternative Part's Default Output Voltages(1)(2)**



(1) These are dependent on whether DEFSEL is connected to VIN1 or GND when PWR\_ON/EN=1.

(2) BUCK1 voltages are set to \*BUCK1\_V1 and \*\*BUCK1\_V2 as selected by DVS1\_V and the DVS pin.

BUCK2 voltages are set to \*BUCK2\_V1 and \*\*BUCK2\_V2 as selected by DVS2\_V. \*\*\* Only if pin B2\_EN=0 if in SUB\_PMU configuration

\*\*\*\* Only if pin LDO3\_EN=0

## **Table 5. LP8725-B Alternative Part's Default Output Voltages(1)(2)**



(1) These are dependent on whether DEFSEL is connected to VIN1 or GND when PWR\_ON/EN=1.

(2) BUCK1 voltages are set to \*BUCK1\_V1 and \*\*BUCK1\_V2 as selected by DVS1\_V and the DVS pin.

BUCK2 voltages are set to \*BUCK2\_V1 and \*\*BUCK2\_V2 as selected by DVS2\_V.

\*\*\* Only if pin LDO3\_EN=0

#### **Table 6. LP8725-C Alternative Part's Default Output Voltages (1)**



(1) These are dependent on whether DEFSEL is connected to VIN1 or GND when PWR\_ON/EN=1.



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## **Table 7. LP8725-D Alternative Part's Default Output Voltages(1)(2)**



(1) These are dependent on whether DEFSEL is connected to VIN1 or GND when PWR\_ON/EN=1.

(2) BUCK1 voltages are set to \*BUCK1\_V1 and \*\*BUCK1\_V2 as selected by DVS1\_V and the DVS pin.

BUCK2 voltages are set to \*BUCK2\_V1 and \*\*BUCK2\_V2 as selected by DVS2\_V.





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(1) (2)**



(1) Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

All voltages are with respect to the potential at the GND pin.

(3) Internal thermal shutdown circuitry protects the device fro permanent damage. Thermal shutdown engages at  $T_J = 150^{\circ}C$  (typ.) and disengages at  $T_1 = 130^{\circ}$ C.

(4) 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.

## **OPERATING RATINGS (1) (2)**



(1) Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

All voltages are with respect to the potential at the GND pin.

(3) In applications where high power dissipation and/or poor package resistance is present, the maximum ambient temperature may have to be de-rated. Maximum ambient temperature ( $T_{A\text{-MAX}}$ ) is dependent on the maximum operating junction temperature ( $T_{J\text{-MAX}}$ ), The maximum power dissipation of the device in the application ( $P_{D\text{-MAX}}$ ) and the junction to ambient thermal resistance of the package ( $\theta_{JA}$ ) in the application, as given by the following equation:  $T_{A\text{-MAX}} = T_{J\text{-MAX}} (\theta_{JA} \times P_{D\text{-MAX}})$ . Due to the pulsed nature of testing the part, the temp in the Electrical Characteristic table is specified as  $T_A = T_J$ .

#### **THERMAL PROPERTIES**



(1) In applications where high power dissipation and/or poor package resistance is present, the maximum ambient temperature may have to be de-rated. Maximum ambient temperature  $(T_{A\text{-MAX}})$  is dependent on the maximum operating junction temperature  $(T_{J\text{-MAX}})$ , The maximum power dissipation of the device in the application ( $P_{D-MAX}$ ) and the junction to ambient thermal resistance of the package ( $θ_{JA}$ ) in the application, as given by the following equation:  $T_{A\text{-MAX}} = T_{J\text{-MAX}} (\theta_{JA} \times P_{D\text{-MAX}})$ . Due to the pulsed nature of testing the part, the temp in the Electrical Characteristic table is specified as  ${\sf T}_{\sf A}$  =  ${\sf T}_{\sf J}.$ 

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



## **CURRENT CONSUMPTION**

Unless otherwise noted,  $V_{IN1}=V_{IN2}=V_{IN3}=V_{INB1}=V_{INB2}=V_{INLILO1}=V_{INLILO2}=3.6V; C_{LDOX}=1\mu F; C_{BUCKOUT}=C_{BUCKIN}=4.7\mu F;$  $C<sub>VIM1-3</sub>=C<sub>VINLLO1</sub>=C<sub>VINLLO2</sub>=2.2 µF. 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,  $T_{\text{J}}$ = -40 to +125°C. <sup>(1)</sup>



<span id="page-20-0"></span>(1) Min and Max limits are specified by design, test or statistical analysis. Typical numbers are not verified, but do represent the most likely norm.

## **THERMAL SHUTDOWN**

The Thermal Shutdown (TSD) function monitors the chip temperature (T $_{\rm J}$ ) to protect the chip from temperature damage caused, e.g., by excessive power dissipation. (1)



(1) Min and Max limits are specified by design, test or statistical analysis. Typical numbers are not verified, but do represent the most likely norm.

## **UNDER-VOLTAGE LOCK OUT**

This device has Under-Voltage Lock Out (UVLO) that checks VIN1-pin voltage before starting Power On sequence. UVLO is also checked during Power On sequence. If the VDD voltage is less than UVLO threshold the PMU will not Power On. After the PMU successfully passed Power On sequence UVLO is not monitored. (1)



(1) Min and Max limits are specified by design, test or statistical analysis. Typical numbers are not verified, but do represent the most likely norm.

## **LOGIC AND CONTROL**

Unless otherwise noted,  $V_{IN1}=V_{IN2}=V_{IN3}=V_{INB1}=V_{INB2}=V_{INLLLO1}=V_{INLLLO2}=3.6V; C_{LODX}=1 \mu F; C_{BUCKOUT}=C_{BUCKIN}=4.7 \mu F,$  $C_{VIM1-3}=C_{VINLLO1}C_{VINLLO2}=2.2$  µF. 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>



(1) Min and Max limits are specified by design, test or statistical analysis. Typical numbers are not verified, but do represent the most likely norm.

## **LOGIC AND CONTROL (continued)**

Unless otherwise noted,  $V_{IN1}=V_{IN2}=V_{IN3}=V_{INB1}=V_{INB2}=V_{INLILO1}=V_{INLILO2}=3.6V;$   $C_{LODX}=1\mu F;$   $C_{BUCKOUT}=C_{BUCKIN}=4.7\mu F,$  $C_{VIM1-3}=C_{VINLLO1}C_{VINLLO2}=2.2$  µF. 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,  $T_{\text{I}}$ = -40 to +125°C. <sup>[\(1\)](#page-20-0)</sup>



## **BUCK CONVERTERS**

Unless otherwise noted,  $V_{IN1}=V_{IN2}=V_{IN3}=V_{INB1}=V_{INB2}=V_{INLLLO1}=V_{INLLLO2}=3.6V; C_{LODX}=1 \mu F; C_{BUCKOUT}=C_{BUCKIN}=4.7 \mu F,$  $C<sub>VINI-3</sub>=C<sub>VINILLO1</sub>C<sub>VINILLO2</sub>=2.2 \mu F.$  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,  $T_{\text{I}}$  = -40 to +125°C. <sup>(1) (2)</sup>



(1) Min and Max limits are specified by design, test or statistical analysis. Typical numbers are not verified, but do represent the most likely norm.

(2) The parameters in the electrical characteristic table are tested under open loop conditions at  $V_{\text{IN}} = 3.6V$  unless otherwise specified. For performance over the input voltage range and closed loop condition, refer to the datasheet curves.

## **DIGITAL LDOs (1, 2, 3)**

Unless otherwise noted,  $V_{IN1}=V_{IN2}=V_{IN3}=V_{IN81}=V_{INELLO1}=V_{INLILO1}=V_{INLILO2}=3.6V; C_{LODX}=1 \mu F; C_{BUCKOUT}=C_{BUCKIN}=4.7 \mu F,$  $C_{V|N1-3}=C_{V|N1|01}C_1C_{V|N1|102}=2.2 \mu F$ . 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,  $T_{\text{I}}$  = -40 to +125°C. <sup>(1)</sup>



(2) The minimum input voltage equals  $V_{\text{OUT}}$  (nom) + 0.5V or 2.5V, which ever is greater.

<sup>(1)</sup> Min and Max limits are specified by design, test or statistical analysis. Typical numbers are not verified, but do represent the most likely norm.



## **DIGITAL LDOs (1, 2, 3) (continued)**

Unless otherwise noted,  $V_{IN1}=V_{IN2}=V_{IN3}=V_{INB1}=V_{INB2}=V_{INLILO1}=V_{INLILO2}=3.6V;$   $C_{LODX}=1\mu F;$   $C_{BUCKOUT}=C_{BUCKIN}=4.7\mu F,$  $C<sub>VINI-3</sub>=C<sub>VINILLO1</sub>C<sub>VINILLO2</sub>=2.2 µF. 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,  $T_{\text{J}}$  = -40 to +125°C. <sup>[\(1\)](#page-20-0)</sup>



(3) Dropout voltage is the voltage difference between the input and the output at which the output voltage drops to 100 mV below its nominal value.

(4) This specification is guaranteed by design.

## **LOW-NOISE ANALOG LDOs (4, 5)**

Unless otherwise noted,  $V_{IN1} = V_{IN2} = V_{IN3} = V_{IN81} = V_{INLLO1} = V_{INLLLO2} = 3.6V$ ; C<sub>LODX</sub>=1µF; C<sub>BUCKOUT</sub>=C<sub>BUCKIN</sub>=4.7 µF,  $C_{VINI-3}=C_{VINILLO1}C_{VINILLO2}=2.2 \mu F.$  Typical values and limits appearing in normal type apply for  $T_J=25\textdegree C.$  Limits appearing in **boldface** type apply over the entire junction temperature range for operation,  $T_{\text{I}}$  = -40 to +125°C. <sup>(1)</sup>



(1) Min and Max limits are specified by design, test or statistical analysis. Typical numbers are not verified, but do represent the most likely norm.

(2) The minimum input voltage equals  $V_{\text{OUT}}$  (nom) + 0.5V or 2.5V, which ever is greater.<br>(3) Dropout voltage is the voltage difference between the input and the output at which the

Dropout voltage is the voltage difference between the input and the output at which the output voltage drops to 100 mV below its nominal value.

(4) This specification is guaranteed by design.

# **LOW-INPUT LOW-OUTPUT LDO (LILO1, LILO2)**

Unless otherwise noted, V<sub>IN1</sub>=V<sub>IN2</sub>=V<sub>IN3</sub>=V<sub>INB1</sub>=V<sub>INB2</sub>=V<sub>INLILO1</sub>=V<sub>INLILO2</sub>=3.6V; C<sub>LODX</sub>=1µF; C<sub>BUCKOUT</sub>=C<sub>BUCKIN</sub>=4.7 µF,  $\rm{C_{VIN1-3}=C_{VINLILO1}C_{VINLILO2}=2.2$  µF. Typical values and limits appearing in normal type apply for T $_{\rm J}$ =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>



(1) Min and Max limits are specified by design, test or statistical analysis. Typical numbers are not verified, but do represent the most likely norm.

(2) Dropout voltage is the voltage difference between the input and the output at which the output voltage drops to 100 mV below its nominal value.

(3) This specification is guaranteed by design.



## **LP8725 CONTROL REGISTERS**

## **Table 8. Control Registers**



## **Table 9. Control Register Defaults**



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## **Table 9. Control Register Defaults (continued)**



## **Table 10. Register 0X00**

















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## **Table 12. Register 0x0F (Read Only Register)**







## **OPERATION DESCRIPTION**

#### **Device Information**

Using voltage mode architecture with synchronous rectification, the LP8725 has the ability to deliver up to 800 mA per DC-DC convertor depending on the input voltage and output voltage, ambient temperature, and the inductor chosen.

There are two modes of operation depending on the current required - PWM (Pulse Width Modulation), and ECO The device operates in PWM mode at load currents of approximately 75 mA (typ.) or higher. Lighter output current loads cause the device to automatically switch into ECO mode for reduced current consumption.

#### **Circuit Operation**

The DC-DC convertor operates as follows. During the first portion of each switching cycle, the control block in the turns on the internal PFET switch. This allows current to flow from the input through the inductor to the output filter capacitor and load. The inductor limits the current to a ramp with a slope of  $(V_{1N} - V_{OUT})/L$ , by storing energy in a magnetic field. During the second portion of each cycle, the controller turns the PFET switch off, blocking current flow from the input, and then turns the NFET synchronous rectifier on. The inductor draws current from ground through the NFET to the output filter capacitor and load, which ramps the inductor current down with a slope of  $-V_{\text{OUT}}/L$ .

The output filter stores charge when the inductor current is high, and releases it when low, smoothing the voltage across the load. The output voltage is regulated by modulating the PFET switch on time to control the average current sent to the load. The effect is identical to sending a duty-cycle modulated rectangular wave formed by the switch and synchronous rectifier at the SW pin to a low-pass filter formed by the inductor and output filter capacitor. The output voltage is equal to the average voltage at the SW pin.

## **PWM Operation**

During PWM operation the converter operates as a voltage-mode controller with input voltage feed forward. This allows the converter to achieve excellent load and line regulation. The DC gain of the power stage is proportional to the input voltage. To eliminate this dependence, feed forward inversely proportional to the input voltage is introduced. While in PWM mode, the output voltage is regulated by switching at a constant frequency and then modulating the energy per cycle to control power to the load. At the beginning of each clock cycle the PFET switch is turned on and the inductor current ramps up until the comparator trips and the control logic turns off the switch. The current limit comparator can also turn off the switch in case the current limit of the PFET is exceeded. Then the NFET switch is turned on and the inductor current ramps down. The next cycle is initiated by the clock turning off the NFET and turning on the PFET.



**Figure 13. Typical PWM Operation**



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diode.

#### **Internal Synchronous Rectification**

#### **Current Limiting**

A current limit feature allows the DC-DC convertor to protect itself and external components during overload conditions. PWM mode implements current limit using an internal comparator that trips at 1.05A (typ.) assuming  $I_{\text{OUT}}$  = 600 mA. If the output is shorted to ground and output voltage becomes lower than 0.3V (typ.), the device enters a timed current limit mode where the switching frequency will be one fourth, and NFET synchronous rectifier is disabled, thereby preventing excess current and thermal runaway.

The current limit for each DC-DC convertor is selectable via serial interface by registers 0x09 bits 6, 7 and 0x0B bits 6, 7. The current limit selected should be  $\sim$  1.5x to 2x greater than the output current required.

#### **ECO Mode Operation**

By default the DC-DC converter will be in Auto (ECO/PWM) Mode . By doing so the part switches from ECO (ECOnomy) state to PWM (Pulse Width Modulation) state based on output load current. At light loads (less than 75mA approx) the converter enters ECO mode. In this mode the part operates with low Iq. During ECO operation the converter positions the output voltage slightly higher (+30mV typ.) than the nominal output voltage in PWM operation. Because the reference is set higher, the output voltage increases to reach the target voltage when the part goes from sleep state to switching state. Once this voltage is reached the converter enters sleep mode, thereby reducing switching losses and improving light load efficiency. The output voltage ripple is slightly higher in ECO mode (30mV p–p typ.).



**Figure 14. Typical ECO Operation**

Note that ground noise may impact quiescent current in ECO mode and care at board layout is important to minimize this risk. See section on layout guidelines.

#### **Startup**

The LP8725 bucks have a 'soft-start' feature to limit the in-rush current. This prevents large current spikes and voltage overshoot and also limits the cases in which the inductor may saturate. At or close to 0V the inrush current to the capacitor (and load) is limited to its short circuit protection limit of typically 500 mA. Above a threshold of around 150 mV, the current limit is increased to the buck's peak current limit set by the control registers. (For a 600 mA max load this is set to approx. 1050 mA.)

While in short-circuit protection, the output switches off, but will continue to attempt to restart. If the total capacitance on the buck output is large or if the inductor value drops too low, the threshold might never be reached, so the buck may not start. See Inductor [Selection](#page-32-0) and Output [Capacitor](#page-32-1) Selection sections.

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## **Stability**

The stability of the buck is optimized for the 4.7 µF capacitors recommended in the datasheet. Either too small or too large a capacitance can cause an oscillation at the output and/or excessive ringing during load transients.It is advisable not to exceed a total of 15 µF capacitance at the output. See [Table](#page-33-0) 14 for recommended output capacitors.

See also the recommended inductors table [\(Table](#page-33-1) 13) as stability may be compromised by the use of inductors whose actual value may change significantly from its nominal value due to the operating conditions. This may be the case for the smaller case size chip inductors.



(2)

## **APPLICATION INFORMATION**

#### <span id="page-32-0"></span>**Inductor Selection**

DC bias current characteristics of inductors must be considered. Different manufacturers follow different saturation current rating specifications, so attention must be given to details. DC bias curves should be requested from them as part of the inductor selection process.

Minimum value of inductance to guarantee good performance is 0.5 µH at 1.5A (ILIM typ.) bias current **over the ambient temp range.** The inductor's DC resistance should be less than 0.1Ω for good efficiency at high current condition. The inductor AC loss (resistance) also affects conversion efficiency. Higher Q factor at switching frequency usually gives better efficiency at light load to medium load instead. [Table](#page-33-1) 13 lists suggested inductors and suppliers.

#### **Input Capacitor Selection**

A ceramic input capacitor of 4.7μF, 6.3V/10V is sufficient for most applications. Place the input capacitor as close as possible to the  $V_{\text{IN}}$  pin and GND pin of the device. A larger value or higher voltage rating may be used to improve input voltage filtering. Use X7R, X5R or B types, do not use Y5V or F.

**Minimum input capacitance to guarantee good performance is 4.7 µF at maximum input voltage DC bias including tolerances and over ambient temp range.** The input filter capacitor supplies current to the PFET (high-side) switch in the first half of each cycle and reduces voltage ripple imposed on the input power source. A ceramic capacitor's low ESR provides the best noise filtering of the input voltage spikes due to this rapidly changing current. Select an input filter capacitor with sufficient ripple current rating. The input current ripple can be calculated as:

$$
I_{RMS} = I_{OUTMAX} \times \sqrt{\frac{V_{OUT}}{V_{IN}}} \times 1 - \frac{V_{OUT}}{V_{IN}} + \frac{r^2}{12}
$$
  
where  $r = \frac{(V_{in} - V_{out}) \times V_{out}}{1 - V_{out} + V_{out}}$  (1)

where 
$$
r = \frac{(V_{in} - V_{out}) \times V_{out}}{L \times f \times I_{outmax} \times V_{in}}
$$

<span id="page-32-1"></span>**Output Capacitor Selection**

Use a 4.7μF, 6.3V ceramic capacitor, X7R, X5R or B types, do not use Y5V or F. DC bias voltage characteristics of ceramic capacitors must be considered. DC bias characteristics vary from manufacturer to manufacturer and DC bias curves should be requested from them as part of the capacitor selection process. The output filter capacitor smooths out current flow from the inductor to the load, helps maintain a steady output voltage during transient load changes and reduces output voltage ripple. These capacitors must be selected with sufficient capacitance and sufficiently low ESR to perform these functions.

**Minimum output capacitance to guarantee good performance is 2.2 µF at the output voltage DC bias including tolerances and over ambient temp range.** The output voltage ripple is caused by the charging and discharging of the output capacitor and also due to its ESR and can be calculated as:

$$
V_{PP-C} = \frac{I_{RIPPLE}}{4 \times f \times C}
$$

Voltage peak to peak ripple due to capacitance =

Voltage peak-to-peak ripple due to  $ESR = V_{PP-ESR} = (2 \times I_{RIPPLE}) \times R_{ESR}$ 

Because these two components are out of phase the rms value can be used to get an approximate value of peak-to-peak ripple.

$$
V_{PP-RMS} = \sqrt{V_{PP-C}^2 + V_{PP-ESR}^2}
$$

Note that the output ripple is dependent on the current ripple and the equivalent series resistance of the output capacitor (ESR). The RESR is frequency dependent (as well as temperature dependent); make sure the value used for calculations is at the switching frequency of the part.

[Table](#page-33-0) 14 lists suggested capacitors and suppliers.

Voltage peak-to-peak ripple, root mean squared =



<span id="page-33-1"></span>

#### **Table 14. Suggested Capacitors and Suppliers**

<span id="page-33-0"></span>

#### **Dynamic Voltage Scaling**

Buck 1 and Buck 2 can be switched between two output values stored in registers 0x08 and 0x09 for Buck1 and 0x0A and 0x0B for Buck2.

For Buck 2 output this control is achieved by changing the DVS2\_V bit in the GENERAL register 0x00 (bit 3).



For Buck 1 this control can be either via the external DVS pin or via the DVS1\_V bit in the GENERAL register 0x00 (bit 2). The control configurations are shown in the following table.



## **LDO Information**

There are all together 7 LDOs in LP8725 grouped as

- DIGITAL;
- ANALOG; and
- LOW INPUT LOW OUTPUT (LILO)

All LDOs can be programmed through serial interface for different output voltage values, which are summarized in the output voltage selection tables.

At the PMU power on, LDOs startup according to the selected startup sequence and the default voltages. See STARTUP and SHUTDOWN Sequences for details.

For stability all LDOs need to have external capacitors  $C_{OUT}$  connected to the output with recommended value of 1µF. It is important to select the type of capacitor whose capacitance will in no case (voltage, temperature, etc) be outside of limits specified in the LDO electrical characteristics.



# **Analog-Type LDOs**

The analog LDOs are optimized for supplying analog loads having ULTRA LOW NOISE (10 µVRMS for  $I_{\text{OUT}}$ >5mA) and excellent PSRR (70 dB at 10 kHz) performance. They can be programmed through serial interface for different output voltage values.

For fast discharging of output capacitors in shutdown, the LDOs may be connected to a 300Ω pull down resistor to output.

In sleep mode quiescent current is lowered down to 30 µA for energy saving. In this mode these LDOs should not loaded more than 3-5 mA of output current.

#### **Digital-Type LDOs**

The Digital LDOs are optimized for dynamic performance for fast changing digital loads whilst consuming very little quiescent current ~ 20 µA . They can be programmed through serial interface for different output voltage values.

For fast discharging of output capacitors in shutdown, the LDOs may be connected to a 300 $\Omega$  pull down resistor to output.

In sleep mode quiescent current is lowered down to 10 µA for energy saving. In this mode these LDOs should not loaded more than 3-5 mA of output current.

#### **LILO-Type LDOs**

The LILO-type LDO is optimized for low output voltage and for good dynamic performance to supply different fast changing (digital) loads. These LDOs can be operated as digital LDOs also albeit with lower PSRR and Noise performance.

An innovative design of the all the LDOs reduces sensitivity to the placement of the output capacitor. The output capacitor may not be placed as close as possible to the output pin, like on conventional LDOs. The general purpose LDOs do not need output capacitor close to the PMU. If a (1 µF or more) capacitor is attached to a circuit load, customer may skip the output capacitor at the PMU.

#### **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 ICs 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 KΩ 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 15. 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 16. 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.

#### **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 17. 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 LP8725 operates as a slave device. Slave address is selectable by CONFIG and DEFSEL pins.

For the actual slave addresses, see [Table](#page-5-0) 1.

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.



## **Register Read and Write Detail**



**Figure 18. Register Write Format**



**Figure 19. Register Read Format**

#### **Layout Guidelines**

As for all DC-DC buck regulators board layout is very important to ensure best performance.

The 4.7 µF input capacitors should be placed first, as near to VINB1/2 pin and GNDB1/2 as possible. VINB1/2 are the voltage rails for the high-side power FETs. GNDB1/2 are the return paths for the low-side power FETs. The Input capacitors should have their associated pads very near the pins that they will decouple. These capacitors are important in sourcing charge during switching events. In this device we have the two buck inputs side by side but we recommend that separate traces are taken to each device pin to ensure this proper decoupling. This can be seen in the example layout shown in the layout scheme below.

The 4.7 µF output capacitors should be the next components to be placed in conjunction with the inductor. The switch node should be kept as small as possible but otherwise the inductor placement is least sensitive to layout variation. Best performance of the LP8725 will be realized by maintaining tight physical coupling of the grounds of the input capacitor, output capacitor and GND pin for each switcher. The inductor should be placed in a way that best allows the switching node, output node, and track to the load circuit to be routed easily.

The grounding is very important and any additional resistance/inductance should be minimized. A ground polygon and/or plane should be used to tie all capacitor grounds together and directly to the buck GNDs. See the layout scheme below as an example.

Finally, the feedback nets should be routed, where possible route this away from any switching nodes and tie into the output node of the regulator. The FB lines should closely match the GND routing to reduce the inductive loop of this pair. The FB and GND lines make up a high-side and low-side sense connection to maintain the accuracy of the switcher outputs. If the FB line should cross the switching trace make this as close to perpendicular as possible.

Low impedance power connections should be maintained for all of these connections. Care should also be given to the ground routing for input lines and output lines to minimize inductive loops, normally this should be taken care of by suitable ground planes.

As this is a dual buck device there are a number of aspects to be aware of. The switchers are almost a complete mirror image of one another on the part which leads to the possibility of symmetrical placement and layout about the part. Symmetrical layout will give best matching between the two buck devices. However we recommend that the inputs are kept separate into the device. There are some compromises that have to be considered. In the case of our example we have used vias to route the VINB12 and VINB2 to allow the close placement of the input capacitors. The switch node must also be routed via layer2 on the board. Here we have placed a number of vias to reduce any additional impedance.





**Figure 20. Layout Scheme used on Eval Board**



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

**(4)** There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.



# **PACKAGE OPTION ADDENDUM**

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<sup>(5)</sup> Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

**(6)** Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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## **QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**







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