

## General Description

The MAX8621Y/MAX8621Z power-management integrated circuits (PMICs) are designed for a variety of portable devices including cellular handsets. These PMICs include two high-efficiency step-down DC-DC converters, four low-dropout linear regulators (LDOs) with pin-programmable capability, one open-drain driver, a 60ms (typ) reset timer, and power-on/off control logic. These devices offer high efficiency with a no-load supply current of 160µA, and their small thin QFN 4mm x 4mm package makes them ideal for portable devices.

The step-down DC-DC converters utilize a proprietary 4MHz hysteretic-PWM control scheme that allows for ultra-small external components. Internal synchronous rectification improves efficiency and eliminates the external Schottky diode that is required in conventional step-down converters. The output voltage is adjustable from 0.6V to 3.3V. The output current is guaranteed up to 500mA.

The four LDOs offer low 45µVRMS output noise and low dropout of only 100mV at 100mA. OUT1 and OUT2 deliver 300mA (min) of continuous output current. OUT3 and OUT4 deliver 150mA (min) of continuous output current. The output voltages are pin selectable by SEL1 and SEL2 for flexibility. The MAX8621Y/ MAX8621Z offer different sets of LDO output voltages.

A microprocessor reset output (RESET) monitors OUT1 and warns the system of impending power loss, allowing safe shutdown. RESET asserts during power-up, power-down, shutdown, and fault conditions where VOUT1 is below its regulation voltage.

A 200mA driver output is provided to control LED backlighting or provide an open-drain connection for resistors such as in feedback networks.

## Applications

Cellular Handsets Smart Phones, PDAs Digital Cameras MP3 Players Wireless LAN

**Pin Configuration appears at end of data sheet.**

## Features

- ♦ **Two 500mA Step-Down Converters Up to 4MHz Switching Frequency Adjustable Output from 0.6V to 3.3V**
- ♦ **Four Low-Noise LDOs with Pin-Programmable Output Voltages**
- ♦ **One Open-Drain Driver**
- ♦ **60ms (typ) Reset Timer**
- ♦ **Power-On/Off Control Logic and Sequencing**
- ♦ **4mm x 4mm x 0.8mm 24-Pin Thin QFN**

## Ordering Information



+ Denotes lead-free package.

# Typical Operating Circuit



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## **ABSOLUTE MAXIMUM RATINGS**

PWRON, IN1, IN2, IN3, RESET, FB1, FB2





**Note 1:** LX has internal clamp diodes to GND and IN1. Applications that forward-bias these diodes should take care not to exceed the IC's package dissipation limits.

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 in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

# **ELECTRICAL CHARACTERISTICS**

(V<sub>IN</sub> = 3.7V, C<sub>IN1</sub> = 10µF, C<sub>IN2</sub> = C<sub>IN3</sub> = 4.7µF, C<sub>OUT1</sub> = C<sub>OUT2</sub> = 4.7µF, C<sub>OUT3</sub> = C<sub>OUT4</sub> = 2.2µF, C<sub>REFBP</sub> = 0.01µF, T<sub>A</sub> = -40°C to +85°C, unless otherwise noted. Typical values are at  $T_A$  = +25°C.) (Notes 1, 2)



## **ELECTRICAL CHARACTERISTICS (continued)**

(VIN = 3.7V, CIN1 = 10µF, CIN2 = CIN3 = 4.7µF, COUT1 = COUT2 = 4.7µF, COUT3 = COUT4 = 2.2µF, CREFBP = 0.01µF, TA = -40°C to +85°C, unless otherwise noted. Typical values are at  $T_A$  = +25°C.) (Notes 1, 2)





# **ELECTRICAL CHARACTERISTICS (continued)**

(VIN = 3.7V, CIN1 = 10µF, CIN2 = CIN3 = 4.7µF, COUT1 = COUT2 = 4.7µF, COUT3 = COUT4 = 2.2µF, CREFBP = 0.01µF, TA = -40°C to +85°C, unless otherwise noted. Typical values are at  $T_A$  = +25°C.) (Notes 1, 2)



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## **ELECTRICAL CHARACTERISTICS (continued)**

 $(V_{IN} = 3.7V, C_{IN1} = 10\mu$ F, C<sub>IN2</sub> = C<sub>IN3</sub> = 4.7 $\mu$ F, C<sub>OUT1</sub> = C<sub>OUT2</sub> = 4.7 $\mu$ F, C<sub>OUT3</sub> = C<sub>OUT4</sub> = 2.2 $\mu$ F, C<sub>REFBP</sub> = 0.01 $\mu$ F, T<sub>A</sub> = -40°C to +85°C, unless otherwise noted. Typical values are at  $T_A$  = +25°C.) (Notes 1, 2)



**Note 1:** V<sub>IN1</sub>, V<sub>IN2</sub>, and V<sub>IN3</sub> are shorted together and single input is referred to as V<sub>IN</sub>.

**Note 2:** All units are 100% production tested at  $T_A = +85^{\circ}$ C. Limits over the operating range are guaranteed by design.

**Note 3:** OUT1, OUT2, OUT3, OUT4, LX1, and LX2 to ground.

**Note 4:** When the input voltage is greater than 2.85V (typ), the UVLO comparator trips and the threshold is reduced to 2.35V (typ). This allows the system to start normally until the input voltage decays to 2.35V.

MAX8621Y/MAX8621Z MAX8621Y/MAX8621Z

## Typical Operating Characteristics

(Circuit of Figure 3, V<sub>IN1</sub> = V<sub>IN2</sub> = V<sub>IN3</sub> = 3.6V, PWRON = IN, V<sub>BUCK1</sub> = 1.375V, V<sub>BUCK2</sub> = 1.8V, V<sub>OUT1</sub> = 2.6V, V<sub>OUT2</sub> = 2.6V, V<sub>OUT3</sub>  $= 1.8$ V, V<sub>OUT4</sub> = 3.0V, SEL1 = SEL2 = open, LX1 = LX2 = Murata LQH32CN2R2M53, T<sub>A</sub> = +25°C, unless otherwise noted.)









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## Typical Operating Characteristics (continued)

(Circuit of Figure 3, VIN1 = VIN2 = VIN3 = 3.6V, PWRON = IN, VBUCK1 = 1.375V, VBUCK2 = 1.8V, VOUT1 = 2.6V, VOUT2 = 2.6V, VOUT3  $= 1.8$ V, V<sub>OUT4</sub> = 3.0V, SEL1 = SEL2 = open, LX1 = LX2 = Murata LQH32CN2R2M53, T<sub>A</sub> = +25°C, unless otherwise noted.)







## Typical Operating Characteristics (continued)

MAX8621 toc12

(Circuit of Figure 3,  $V_{IN1} = V_{IN2} = V_{IN3} = 3.6V$ , PWRON = IN,  $V_{BUCH} = 1.375V$ ,  $V_{BUCH2} = 1.8V$ ,  $V_{OUT1} = 2.6V$ ,  $V_{OUT2} = 2.6V$ ,  $V_{OUT3}$  $= 1.8$ V, V<sub>OUT4</sub> = 3.0V, SEL1 = SEL2 = open, LX1 = LX2 = Murata LQH32CN2R2M53, T<sub>A</sub> = +25°C, unless otherwise noted.)





/VI *A* XI /VI

 $I<sub>1</sub>$ 

 $LOAD = 300mA$ 

V<sub>LX1</sub>

# Pin Description





# MAX8621Y/MAX8621Z MAX8621Y/MAX8621Z

## Detailed Description

The MAX8621Y/MAX8621Z power-management ICs are designed specifically to power a variety of portable devices including cellular handsets. Each device contains two 4MHz high-efficient step-down converters, four low-dropout linear regulators (LDOs), a 60ms (typ) reset timer, a 200mA open-drain output driver, and poweron/off control logic (Figure 3).

#### Step Down DC-DC Control Scheme

The MAX8621Y/MAX8621Z step-down converters are optimized for high-efficiency voltage conversion over a wide load range, while maintaining excellent transient response, minimizing external component size, and minimizing output voltage ripple. The DC-DC converters (BUCK1 and BUCK2) also feature an optimized onresistance internal MOSFET switch and synchronous rectifier to maximize efficiency. The MAX8621Y/ MAX8621Z utilize a proprietary hysteretic-PWM control scheme that switches with nearly fixed frequency up to 4MHz, allowing for ultra-small external components. The step-down converter output current is guaranteed up to 500mA, while consuming 40µA (typ).

When the step-down converter output voltage falls below the regulation threshold, the error comparator begins a switching cycle by turning the high-side p-channel MOSFET switch on. This switch remains on until the minimum on-time (t<sub>ON</sub>) expires and the output voltage is in regulation or the current-limit threshold (ILIMP) is exceeded. Once off, the high-side switch remains off until the minimum off-time  $(t \circ F)$  expires and the output voltage again falls below the regulation threshold. During this off period, the low-side synchronous rectifier turns on and remains on until either the high-side switch turns on or the inductor current reduces to the rectifier-off current threshold ( $I_{LXOFF}$  = 45mA (typ)). The internal synchronous rectifier eliminates the need for an external Schottky diode.

#### Voltage-Positioning Load Regulation

The MAX8621Y/MAX8621Z use a unique step-down converter feedback network. By taking feedback from the LX node through R1, the usual phase lag due to the output capacitor is removed, making the loop exceedingly stable and allowing the use of a very small ceramic output capacitor. This configuration causes the output voltage to shift by the inductor series resistance multiplied by the load current. This output voltage shift is known as voltage-positioning load regulation. Voltagepositioning load regulation greatly reduces overshoot during load transients, which effectively halves the peak-to-peak output-voltage excursions compared to traditional step-down converters. See the Buck1 LoadTransient Response graph in the Typical Operating Characteristics.

#### Low-Dropout Linear Regulators

Each MAX8621Y/MAX8621Z contains four low-dropout, low-quiescent-current, high-accuracy linear regulators (LDOs). OUT1 and OUT2 supply loads up to 300mA, while OUT3 and OUT4 supply loads up to 150mA. The LDO output voltages are set using SEL1 and SEL2 (see Table 1). The LDOs include an internal reference, error amplifier, p-channel pass transistor, internal programmable voltage-divider, and an OUT1 power-good comparator. Each error amplifier compares the reference voltage to a feedback voltage and amplifies the difference. If the feedback voltage is lower than the reference voltage, the pass-transistor gate is pulled lower, allowing more current to pass to the outputs and increasing the output voltage. If the feedback voltage is too high, the pass-transistor gate is pulled up, allowing less current to pass to the output.

#### DR Driver

Each MAX8621Y/MAX8621Z includes a 1.3<sup>Ω</sup> n-channel MOSFET open-drain output that is controlled by ENDR. This output can be used to drive LEDs (see the Typical Operating Circuit) and allow adjustable output voltages (see Figure 1).

#### Programming LDO Output Voltages (SEL1, SEL2)

As shown in Table 1, the LDO output voltages, OUT1, OUT2, OUT3, and OUT4 are pin-programmable by the logic states of SEL1 and SEL2. SEL1 and SEL2 are trilevel inputs: IN, open, and GND. The input voltage, V<sub>IN</sub>, must be greater than the selected OUT1, OUT2, OUT3, and OUT4 voltages. The logic states of SEL1 and SEL2 can be programmed only during power-up. Once the OUT\_ voltages are programmed, their values do not change by changing SEL\_ unless the MAX8621Y/MAX8621Z power is cycled.



Figure 1. Adjusting BUCK1 Output Voltage Using DR



## **Table 1. SEL1 and SEL2, MAX8621Y/MAX8621Z Output Voltage Selection**

#### Power-Supply Sequence

BUCK1 is always first on and last off in the MAX8621Y/ MAX8621Zs' power sequence. BUCK1 turns on approximately 40µs after PWRON is enabled. BUCK2 turns on approximately 40µs after BUCK1, and OUT1 turns on 65µs after BUCK2. These delays have been added to sequence the turn-on of the step-down converters and LDOs so that the initial current surges are distributed

over time. For the same reason, OUT2, OUT3, and OUT4 can be turned on by EN2, EN3, and EN4 signals, but only after OUT1 has reached 87% of its final value. Note that OUT2 typically requires a longer time to enable than OUT3 and OUT4 (45µs versus 15µs). All regulators can be turned off at the same time when PWRON is low, but BUCK1 remains on for approximately another 120µs after PWRON goes low.



Figure 2. Power-On/Off Sequence Diagram

#### PWRON

Drive PWRON low or leave PWRON open to place the MAX8621Y/MAX8621Z in power-down mode and reduce supply current to 5µA (typ). In power-down, the control circuitry, internal-switching p-channel MOSFET, and the internal synchronous rectifier (n-channel MOSFET) turn off (BUCK1 and BUCK2), and LX\_ becomes high impedance. In addition, all four LDOs are disabled. Connect PWRON to IN or logic-high to enable the MAX8621Y/MAX8621Z. EN2 enables and disables OUT2 when PWRON is high.

#### OUT2 Enable (EN2)

Drive EN2 high to disable OUT2. Drive EN2 low or leave open to enable OUT2. EN2 is internally pulled to GND by an 800k<sup>Ω</sup> (typ) pulldown resistor. If the MAX8621Y/MAX8621Z are powered down using PWRON (PWRON = low), OUT2 does not power regardless of the status of EN2.

#### Reset Output (RESET)

The reset circuit is active both at power-up and powerdown. RESET asserts low when VOUT1 drops below 87% (typ) of regulation. RESET deasserts 60ms after VOUT1 rises above 87% (typ) of regulation. RESET is pulled up through an internal 14k<sup>Ω</sup> resistor to OUT1.

#### Undervoltage Lockout

Initial power-up of the MAX8621Y/MAX8621Z occurs when  $V_{IN}$  is greater than 2.85V (typ) and PWRON asserts. Once V<sub>IN</sub> exceeds 2.85V (typ), the undervoltage lockout has 0.5V of hysteresis, allowing the VIN operating range to drop down to 2.35V (typ) without shutting down.

#### Current Limiting

The MAX8621Y/MAX8621Z OUT1 and OUT2 LDOs limit their output current to 550mA (typ). OUT3 and OUT4 LDOs limit their output current to 360mA (typ). If the LDO output current exceeds the current limit, the corresponding LDO output voltage drops. The step-down converters (BUCK1 and BUCK2) limit the p-channel MOSFET to 670mA (min) and the n-channel MOSFET to 750mA (min).

#### Reference Bypass Capacitor Node (REFBP)

An external 0.01µF bypass capacitor and an internal 100k<sup>Ω</sup> (typ) resistor at REFBP create a lowpass filter for LDO noise reduction. OUT1, OUT2, OUT3, and OUT4 exhibit  $45\mu$ VRMs of output voltage noise with CREFBP =  $0.01\mu$ F, COUT1 = COUT2 = 4.7 $\mu$ F, and COUT3 = COUT4  $= 2.2 \mu F$ .

#### Thermal-Overload Protection

Thermal-overload protection limits total power dissipation in the MAX8621Y/MAX8621Z. Independent thermalprotection circuits monitor the step-down converters and the linear-regulator circuits. When the junction temperature exceeds  $T_J = +160^{\circ}C$ , the thermal-overload protection circuit disables the corresponding circuitry, allowing the IC to cool. The LDO thermal-overload protection circuit enables the LDOs after the LDO junction temperature cools down, resulting in pulsed LDO outputs during continuous thermal-overload conditions. The step-down converter's thermal-overload protection circuitry enables the step-down converter after the junction temperature cools down. Thermal-overload protection safeguards the MAX8621Y/MAX8621Z in the event of fault conditions. For continuous operation, do not exceed the absolute maximum junction-temperature rating of  $T_J = +150$ °C.

## Applications Information

#### Step-Down DC-DC Converter

#### **Setting the Step-Down Output Voltage**

Select an output voltage for BUCK1 between 0.6V and 3.3V by connecting FB1 to a resistive voltage-divider between LX1 and GND. Choose R2 (Figure 3) for a reasonable bias current in the resistive divider. A wide range of resistor values is acceptable, but a good starting point is to choose R2 as 100kΩ. Then, R1 (Figure 3) is given by:

$$
R1 = R2 \left( \frac{V_{OUT}}{V_{FB}} - 1 \right)
$$

where  $VFR = 0.6V$ . For BUCK2, R3 and R4 are calculated using the same methods.

#### **Input Capacitor**

The input capacitor,  $C_{\text{IN1}}$ , reduces the current peaks drawn from the battery or input power source and reduces switching noise in the IC. The impedance of C<sub>IN1</sub> at the switching frequency should be kept very low. Ceramic capacitors with X5R or X7R dielectrics are highly recommended due to their small size, low ESR, and small temperature coefficients. Due to the MAX8621Y/MAX8621Z step-down converter's fast softstart, the input capacitance can be very low. Use a 10µF ceramic capacitor or an equivalent amount of multiple capacitors in parallel between IN1 and ground. Connect CIN1 as close to the IC as possible to minimize the impact of PC board trace inductance. Use a 4.7µF ceramic capacitor from IN2 to ground and a second 4.7µF ceramic capacitor from IN3 to ground.



#### **Inductor Selection**

The MAX8621Y/MAX8621Z step-down converters operate with inductors between 1µH and 4.7µH. Low-inductance values are physically smaller but require faster switching, resulting in some efficiency loss. See the Typical Operating Characteristics for efficiency and switching frequency vs. inductor value plots. The inductor's DC current rating needs to be only 100mA greater than the application's maximum load current because the step-down converter features zero-current overshoot during startup and load transients.

For output voltages above 2.0V, when light-load efficiency is important, the minimum recommended inductor is 2.2µH. For optimum voltage-positioning load transients, choose an inductor with DC series resistance in the 50mΩ to 150mΩ range. For higher efficiency at heavy loads (above 200mA) or minimal load regulation (but some transient overshoot), the resistance should be kept below 100mΩ. For light-load applications up to 200mA, much higher resistance is acceptable with very little impact on performance. See Table 2 for some suggested inductors.



## **Table 2. Suggested Inductors**

**Output Capacitor**

The output capacitors, C7 and C9 in Figure 3, are required to keep the output voltage ripple small and to ensure regulation loop stability. C7 and C9 must have low impedance at the switching frequency. Ceramic capacitors with X5R or X7R dielectric are highly recommended due to their small size, low ESR, and small temperature coefficients. Due to the unique feedback network, the output capacitance can be very low. For most applications, a 2.2µF capacitor is sufficient. For optimum load-transient performance and very low output ripple, the output capacitor value in µF should be equal or larger than the inductor value in µH.

#### **Feed-Forward Capacitor**

The feed-forward capacitors, CFF (C6 and C8 in Figure 3), set the feedback loop response, control the switching frequency, and are critical in obtaining the best efficiency possible. Choose a small ceramic X7R capacitor with value given by:

$$
C6 = \frac{L1}{R1} \times 10 \text{Siemens}
$$

Select the closest standard value to  $C_{FF}$  as possible. For BUCK2, C8, R3, and L1 are calculated using the same methods.

#### LDO Output Capacitor and Regulator Stability

Connect a 4.7µF ceramic capacitor between OUT1 and ground, and a second 4.7µF ceramic capacitor between OUT2 and ground for 300mA applications. For 150mA applications, 2.2µF ceramic capacitors can be used for OUT1 and OUT2. Connect a 2.2µF ceramic capacitor between OUT3 and ground, and a second 2.2µF ceramic capacitor between OUT4 and ground. The LDO output capacitor's  $(C<sub>O</sub>U)$  equivalent series resistance (ESR) affects stability and output noise. Use output capacitors with an ESR of 0.1Ω or less to ensure stability and optimum transient response. Surfacemount ceramic capacitors have very low ESR and are commonly available in values up to 10µF. Connect  $C_{\text{OUT}}$  as close to the IC as possible to minimize the impact of PC board trace inductance.

#### Thermal Considerations

The MAX8621Y/MAX8621Z total power dissipation, PD, is estimated using the following equations:

$$
P_D = P_{Loss(BUCK1)} + P_{Loss(BUCK2)} + P_{Loss(OUT1)} + P_{Loss(OUT2)} + P_{Loss(OUT3)} + P_{loss(OUT4)}
$$
  
+ 
$$
P_{loss(BUCK1)} = P_{N(BUCK1)} \times (1 - \eta/100)
$$
  
- 
$$
P_{loss(BUCK2)} = P_{N(BUCK2)} \times (1 - \eta/100)
$$
  
- 
$$
P_{SUS(BUCK2)} = P_{N(BUCK2)} \times (1 - \eta/100)
$$
  
- 
$$
P_{SUS(CUT1)} = P_{SUS(K2)} \times (1 - \eta/100)
$$
  
- 
$$
P_{SUS(CUT2)} = P_{SUS(K1)} \times (1 - \eta/100)
$$
  
- 
$$
P_{SUS(CUT3)} = P_{SUS(K1)} \times (1 - \eta/100)
$$
  
- 
$$
P_{SUS(CUT4)} = P_{SUS(K1)} \times (1 - \eta/100)
$$
  
- 
$$
P_{SUS(CUT4)} = P_{SUS(CUT4)} \times (1 - \eta/100)
$$
  
- 
$$
P_{SUS(CUT4)} = P_{SUS(CUT4)} \times (1 - \eta/100)
$$

where  $P_{IN(BUCK1)}$  is the input power for BUCK1,  $\eta$  is the step-down converter efficiency, and R<sub>DC(INDUCTOR)</sub> is the inductor's DC resistance.

For example, operating with  $V_{IN} = 3.7V$ ,  $V_{BUCK1} = 1.376V$ ,  $V_{\text{BUCK2}} = 1.8V$ ,  $V_{\text{OUT1}} = V_{\text{OUT2}} = 2.6V$ ,  $V_{\text{OUT3}} = 1.8V$ ,  $V_{\text{OUT4}} = 3V$ ,  $I_{\text{BUCK1}} = I_{\text{BUCK2}} = 300 \text{mA}$ ,  $I_{\text{OUT1}} = I_{\text{OUT2}} =$  $330mA$ ,  $I_{\text{OUT3}} = I_{\text{OUT4}} = 100mA$ ,  $P_{\text{IN}}(BUCK1) = 516mW$ and  $\eta = 80\%$ , PIN(BUCK2) = 651 mW and  $\eta = 83\%$ :

$$
P_{\text{LOSS(OUT1)}} = P_{\text{LOSS(OUT2)}} = 363 \text{mW}
$$

PLOSS(OUT3) = 190mW

PLOSS(OUT4) = 70mW

PLOSS(BUCK1) = 94mW

PLOSS(BUCK2) = 102mW

 $P_D = 363$ mW + 363mW + 190mW + 70mW

+94mW + 102mW = 1182mW



Figure 3. Functional Diagram and Typical Application Schematic

MAX8621Y/MAX8621Z

MAX8621Y/MAX8621Z

The die junction temperature can be calculated as follows:

$$
T_J = T_A + P_D \times \theta_{JA}
$$

When operating at an ambient temp of +70°C under the above conditions:

$$
T_J = 70^{\circ}\text{C} + 1.182\text{W} \left( 36 \frac{\text{°C}}{\text{W}} \right) = 112.6^{\circ}\text{C}
$$

TJ should not exceed +150°C in normal operating conditions.

Printed Circuit Board Layout and Routing High switching frequencies and relatively large peak currents make the PC board layout a very important aspect of design. Good design minimizes excessive EMI on the feedback paths and voltage gradients in the ground plane, both of which can result in instability or regulation errors. Connect  $C_{\text{IN}}$  close to  $\text{IN}_-$  and GND. Connect the inductor and output capacitors (C<sub>OUT</sub>) as close to the IC as possible and keep the traces short, direct, and wide.

The traces between COUT\_, CFF\_, and FB\_ are sensitive to inductor magnetic field interference. Route these traces between ground planes or keep the traces away from the inductors.

Connect GND and PGND\_ to the ground plane. The external feedback network should be very close to the FB pin, within 0.2in (5mm). Keep noisy traces, such as the LX node, as short as possible. Connect GND to the exposed paddle directly under the IC. Refer to the MAX8621Y/MAX8621Z evaluation kit for an example PC board layout and routing.

## Chip Information

TRANSISTOR COUNT: 5850 PROCESS: BiCMOS



## Pin Configuration

## Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)



## Package Information (continued)

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