# RENESAS

# ISL81401, ISL81401A

40V 4-Switch Synchronous Buck-Boost Controller

The **ISL81401** and **ISL81401A** are 4-switch synchronous buck-boost controller with peak and average current sensing and monitoring at both ends. The ISL81401 is a bidirectional device that can conduct current in both directions while the ISL81401A is an unidirectional device.

The ISL81401 and ISL81401A use the proprietary buck-boost control algorithm with valley current modulation for Boost mode and peak current modulation for Buck mode control.

The ISL81401 and ISL81401A have four independent control loops for input and output voltages and currents. Inherent peak current sensing at both ends and cycle-by-cycle current limit of this family of products ensures high operational reliability by providing instant current limit in fast transient conditions at either ends and in both directions. It also has two current monitoring pins at both input and output to facilitate Constant Current (CC) limit and other system management functions. CC operation down to low voltages avoids any runaway condition at over load or short-circuit conditions. In addition to multilayer overcurrent protection, it also provides full protection features such as OVP, UVP, OTP, and average and peak current limit on both input and output to ensure high reliability in both unidirectional and bidirectional operation.

The IC is packaged in a space conscious 32 Ld 5mmx5mm QFN package to improve thermal dissipation and noise immunity. The unique DE/Burst mode at light-load dramatically lowers standby power consumption with consistent output ripple over different load levels.

### **Related Literature**

For a full list of related documents, visit our website:

• **ISL81401** and **ISL81401A** product pages





# DATASHEET

FN9310 Rev.0.00 Sep 11, 2018

#### **Features**

- Single inductor 4-switch buck-boost controller
- On-the-fly bidirectional operation with independent control of voltage and current on both ends
- Proprietary algorithm for smoothest mode transition
- MOSFET drivers with adaptive shoot-through protection
- Wide input voltage range: 4.5V to 40V
- Wide output voltage range: 0.8V to 40V
- Supports pre-biased output with SR soft-start
- Programmable frequency: 100kHz to 600kHz
- Supports parallel operation current sharing with cascade phase interleaving
- External sync with clock out or frequency dithering
- External bias for higher efficiency supports 5V 36V input
- Output and input current monitor
- Selectable PWM mode operation between PWM/DE/Burst modes
- Accurate EN/UVLO and PGOOD indicator
- Low shut down current: 2.7µA
- Complete protection: OCP, SCP, OVP, OTP, and UVP
	- Dual-level OCP protection with average current and pulse-by-pulse peak current limit
	- Selectable OCP response with either hiccup or constant current mode
	- Negative pulse-by-pulse peak current limit

#### **Applications**

- Battery backup
- Type-C power supply and chargers
- Battery powered industrial applications
- Aftermarket automotive
- Redundant power supplies
- Robot and drones
- Medical equipment
- Security surveillance



**Figure 2. Typical Application Diagram**

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#### <span id="page-6-0"></span>**1.3 Ordering Information**



<span id="page-6-3"></span>Notes:

1. Refer to **[TB347](https://www.renesas.com/www/doc/tech-brief/tb347.pdf)** for details about reel specifications.

<span id="page-6-1"></span>2. These Pb-free plastic packaged products employ special Pb-free material sets, molding compounds/die attach materials, and 100% matte tin plate plus anneal (e3 termination finish, which is RoHS compliant and compatible with both SnPb and Pb-free soldering operations). Pb-free products are MSL classified at Pb-free peak reflow temperatures that meet or exceed the Pb-free requirements of IPC/JEDEC J STD-020.

<span id="page-6-2"></span>3. For Moisture Sensitivity Level (MSL), refer to the **[ISL81401](http://www.renesas.com/products/isl81401?utm_source=renesas&utm_medium=datasheet&utm_campaign=is81401-01a-ds-order#ordering) and [ISL81401A](http://www.renesas.com/products/isl81401a?utm_source=renesas&utm_medium=datasheet&utm_campaign=is81401-01a-dsorder#ordering)** product information pages. For more information about MSL, see [TB363](https://www.renesas.com/www/doc/tech-brief/tb363.pdf).



#### **Table 1. Summary of Key Differences**



### <span id="page-7-0"></span>**1.4 Pin Configurations**







#### <span id="page-8-0"></span>**1.5 Pin Descriptions**





<span id="page-9-0"></span>







# <span id="page-11-0"></span>**2. Specifications**

#### <span id="page-11-1"></span>**2.1 Absolute Maximum Ratings**



CAUTION: Do not operate at or near the maximum ratings listed for extended periods of time. Exposure to such conditions can adversely impact product reliability and result in failures not covered by warranty.

#### <span id="page-11-2"></span>**2.2 Thermal Information**



<span id="page-11-3"></span>Notes:

<span id="page-11-4"></span>5. For  $\theta_{\text{JC}}$ , the "case temp" location is the center of the exposed metal pad on the package underside.



<sup>4.</sup>  $\theta_{JA}$  is measured in free air with the component mounted on a high-effective thermal conductivity test board with "direct attach" features. See [TB379.](https://www.renesas.com/www/doc/tech-brief/tb379.pdf)

# <span id="page-12-0"></span>**2.3 Recommended Operating Conditions**



# <span id="page-12-1"></span>**2.4 Electrical Specifications**

Recommended operating conditions unless otherwise noted. Refer to ["Block Diagram" on page 6](#page-5-0) and "Typical Application Schematics" [on page 5](#page-4-1). V<sub>IN</sub> = 4.5V to 40V, or V<sub>DD</sub> = 5.3V ±10%, C\_VCC5V = 4.7µF, T<sub>A</sub> = -40°C to +125°C, Typical values are at T<sub>A</sub> = +25°C, unless otherwise specified. **Boldface limits apply across the operating temperature range, -40°C to +125°C.** 





















<span id="page-17-0"></span>Notes:

6. Parameters with MIN and/or MAX limits are 100% tested at +25°C, unless otherwise specified. Temperature limits established by characterization and are not production tested.

<span id="page-17-1"></span>7. This is the total shutdown current with  $V_{IN} = 5.6V$  and 40V.

<span id="page-17-2"></span>8. Operating current is the supply current consumed when the device is active but not switching. It does not include gate drive current.

<span id="page-17-4"></span>9. When soft-start time is less than 4.5ms, t<sub>PGR</sub> increases. With internal soft-start (the fastest soft-start time), t<sub>PGR</sub> increases close to its max limit 5ms.

<span id="page-17-3"></span>10. Compliance to datasheet limits is assured by one or more methods: production test, characterization, and/or design.

<span id="page-17-5"></span>11. Threshold voltage at the PHASE1 pin for turning off the buck bottom MOSFET during DE mode.

<span id="page-17-6"></span>12. Threshold voltage between the ISEN+ and ISEN- pins for turning off the boost top MOSFET during DE mode.



# <span id="page-18-0"></span>**3. Typical Performance Curves**

Oscilloscope plots are taken using the ISL81401EVAL1Z evaluation board,  $V_{IN}$  = 9V to 40V,  $V_{OUT}$  = 12V,  $I_{OUT}$  = 10A, unless otherwise noted.





Oscilloscope plots are taken using the ISL81401EVAL1Z evaluation board,  $V_{IN}$  = 9V to 40V,  $V_{OUT}$  = 12V,  $I_{OUT}$  = 10A, unless otherwise noted. **(Continued)**









**Figure 16. Normalized Output Voltage vs Voltage on Soft-Start Pin**



Figure 12. Switching Frequency vs Temperature Figure 13. Switching Frequency vs V<sub>IN</sub>, R<sub>T</sub> = 144k







Oscilloscope plots are taken using the ISL81401EVAL1Z evaluation board,  $V_{IN}$  = 9V to 40V,  $V_{OUT}$  = 12V,  $I_{OUT}$  = 10A, unless otherwise noted. **(Continued)**











**Figure 19. CCM Mode Efficiency**













Oscilloscope plots are taken using the ISL81401EVAL1Z evaluation board, V<sub>IN</sub> = 9V to 40V, V<sub>OUT</sub> = 12V, I<sub>OUT</sub> = 10A, unless otherwise noted. **(Continued)**



**Figure 24. Buck-Boost Mode Waveforms, V<sub>IN</sub>** = 12V,  $I_{OUT}$  = 8A, CCM Mode



Figure 26. DEM Mode Waveforms, V<sub>IN</sub> = 6V, I<sub>OUT</sub> = 0.01A Figure 27. Burst Mode Waveforms, V<sub>IN</sub> = 6V, I<sub>OUT</sub> = 0.1A





Figure 25. Buck Mode Waveforms, V<sub>IN</sub> = 40V, I<sub>OUT</sub> = 8A, **CCM Mode**









Oscilloscope plots are taken using the ISL81401EVAL1Z evaluation board, V<sub>IN</sub> = 9V to 40V, V<sub>OUT</sub> = 12V, I<sub>OUT</sub> = 10A, unless otherwise noted. **(Continued)**



Figure 30. Load Transient,  $V_{IN}$  = 6V,  $I_{OUT}$  = 0A to 8A, **2.5A/µs, CCM**



**2ms/Div**

Figure 32. Load Transient,  $V_{IN}$  = 40V  $I_{OUT}$  = 0A to 8A, **2.5A/µs, CCM**



Figure 34. Line Transient,  $V_{IN}$  = 40V to 6V, 0.5V/ms,  $I_{OUT} = 0A$ 



Figure 31. Load Transient,  $V_{IN}$  = 12V,  $I_{OUT}$  = 0A to 8A, **2.5A/µs, CCM**



Figure 33. Line Transient, V<sub>IN</sub> = 6V to 40V, 1V/ms,  $I_{OUT} = 0A$ 





Sep 11, 2018



Oscilloscope plots are taken using the ISL81401EVAL1Z evaluation board,  $V_{IN}$  = 9V to 40V,  $V_{OUT}$  = 12V,  $I_{OUT}$  = 10A, unless otherwise noted. **(Continued)**













**Figure 39. Constant Voltage (CV) and Constant Current (CC) Operation**



**Figure 40. Bi-Directional Operation** V<sub>IN</sub> = 18V, V<sub>IN</sub> Regulation at 6V, Remove V<sub>IN</sub> DC Source with 1A Load Applied on Input Terminals



# <span id="page-24-0"></span>**4. Functional Description**

#### <span id="page-24-1"></span>**4.1 General Description**

The ISL81401 and ISL81401A implement a complete buck-boost switching control with a PWM controller, internal drivers, references, protection circuitry, current and voltage control inputs, and monitor outputs. Refer to [Figure 5 on page 6.](#page-5-1)

The ISL81401 and ISL81401A are current-mode controllers. They use a proprietary control algorithm to automatically switch between Buck and Boost modes as necessary to maintain a steady output voltage with changing input voltages and dynamic external loads. The controllers integrate four control loops to regulate not only V<sub>OUT</sub>, but also average  $I_{\text{OUT}}$  and  $I_{\text{IN}}$  for constant current control and V<sub>IN</sub> for reverse direction control.

The driver and protection circuits are also integrated to simplify the end design.

The part has an independent enable/disable control line, which provides a flexible power-up sequencing and a simple  $V_{IN}$  UVP implementation. The soft-start time is programmable by adjusting the soft-start capacitor connected from SS/TRK.

#### <span id="page-24-2"></span>**4.2 Internal 5.3V Linear Regulator (VDD), External Bias Supply (EXTBIAS), and 5V Linear Regulator (VCC5V)**

The ISL81401 and ISL81401A provide two input pins, VIN and EXTBIAS, and two internal LDOs for VDD gate driver supply. A third LDO generates VCC5V from VDD. VCC5V provides power to all internal functional circuits other than the gate drivers. Bypass the linear regulator's outputs (VDD) with a 10µF capacitor to the power ground. Also bypass the third linear regulator output (VCC5V) with a 10µF capacitor to the signal ground. VCC5V is monitored by a power-on-reset circuit, which disables all regulators when VCC5V falls below 3.5V.

Both LDOs from VIN and EXTBIAS can source over 75mA for VDD to power the buck and boost gate drivers. When driving large FETs at high switching frequency, little or no regulator current may be available for external loads. The LDO from VDD to VCC5V can also source over 75mA to supply the IC internal circuit. Although the current consumed by the internal circuit is low, the current supplied by VCC5V to the external loads is limited by  $V_{DD}$ . For example, a single large FET with 15nC total gate charge requires 15nC x 300kHz = 4.5mA  $(15nC x 600kHz = 9mA)$ .

Also, at higher input voltages with larger FETs, the power dissipation across the internal 5.3V LDO increases. Excessive power dissipation across this regulator must be avoided to prevent junction temperature rise. Thermal protection may be triggered if die temperature increases above +150°C due to excessive power dissipation.

When large MOSFETs are used, an external 5V bias voltage can be applied to the EXTBIAS pin to alleviate excessive power dissipation. When the voltage at the EXTBIAS pin is higher than typical 4.8V, the LDO from EXTBIAS activates and the LDO from VIN is disconnected. The recommended maximum voltage at the EXTBIAS pin is 36V. For applications with  $V_{\text{OUT}}$  significantly lower than  $V_{\text{IN}}$ , EXTBIAS is usually back biased by V<sub>OUT</sub> to reduce the LDO power loss. EXTBIAS is allowed to activate only after soft-start is finished to avoid early activation during the  $V_{OUT}$  rising stage. An external UVLO circuit might be necessary to ensure smooth soft-starting. Renesas recommends adding a  $10\mu$ F capacitor on the EXTBIAS pin and using a diode to connect the EXTBIAS pin to VOUT to avoid the EXTBIAS pin voltage being pulled low at the  $V_{OUT}$  short-circuit condition.

The two VDD LDOs have an overcurrent limit for short-circuit protection. The VIN to VDD LDO current limit is set to typical 120mA. The EXTBIAS to VDD LDO current limit is set to typical 160mA.

### <span id="page-24-3"></span>**4.3 Enable (EN/UVLO) and Soft-Start Operation**

Pulling the EN/UVLO pin high or low can enable or disable the controller. When the EN/UVLO pin voltage is higher than 1.3V, the three LDOs are enabled. After the VCC5V reaches the POR threshold, the controller is powered up to initialize its internal circuit. When EN/UVLO is higher than the 1.8V accurate UVLO threshold, the ISL81401 and ISL81401A soft-start circuitry becomes active. The internal 2µA charge current begins charging up the soft-start capacitor connected from the SS/TRK pin to GND. The voltage error amplifier reference voltage is



clamped to the voltage on the SS/TRK pin. The output voltage thus rises from 0V to regulation as SS/TRK rises from 0V to 0.8V. Charging of the soft-start capacitor continues until the voltage on the SS/TRK pin reaches 3V.

Typical applications for the ISL81401 and ISL81401A use programmable analog soft-start or the SS/TRK pin for tracking. The soft-start time can be set by the value of the soft-start capacitor connected from SS/TRK to GND. Inrush current during start-up can be alleviated by adjusting the soft-starting time.

The typical soft-start time is set according to **[Equation 2](#page-25-0)**:

<span id="page-25-0"></span>
$$
(EQ. 2) \t t_{SS} = 0.8 \sqrt{\frac{C_{SS}}{2\mu A}}
$$

When the soft-starting time set by external  $C_{SS}$  or tracking is less than 1.5ms, an internal soft-start circuit of 1.5ms takes over the soft-start.

PGOOD toggles to high when the output voltage is in regulation.

Pulling the EN/UVLO lower than the EN threshold of 1.3V disables the PWM output and internal LDOs to achieve low standby current. The SS/TRK pin is also discharged to GND by an internal MOSFET with 70 $\Omega$  r<sub>DS(ON)</sub>. For applications with a larger than 1μF capacitor on the SS/TRK pin, Renesas recommends adding a 100Ω to 1kΩ resistor in series with the capacitor to share the power loss at the discharge.

With use of the accurate UVLO threshold, an accurate  $V_{IN}$  Undervoltage Protection (UVP) feature can be implemented by feeding the  $V_{IN}$  into the EN/UVLO pin using a voltage divider,  $R_{UV1}$  and  $R_{UV2}$ , shown in [Figure 41](#page-25-1).



**Figure 41. V<sub>IN</sub> Undervoltage Protection** 

<span id="page-25-1"></span>The  $V_{IN}$  UVP rising threshold can be calculated by **Equation 3**.

<span id="page-25-2"></span>(EQ. 3) 
$$
V_{UVRISE} = \frac{V_{UVLO\_THR}(R_{UV1} + R_{UV2}) - (-1.1 \times 10^{-6})R_{UV1}R_{UV2}}{R_{UV2}}
$$

where V<sub>UVLO</sub> THR is the EN/UVLO pin UVLO rising threshold, typically 1.8V. The  $V_{IN}$  UVP falling threshold can be calculated by [Equation 4.](#page-25-3)

<span id="page-25-3"></span>
$$
(EQ. 4) \hspace{1.2cm} V_{UVFALL} = \frac{V_{UVLO\_THR}(R_{UV1}+R_{UV2}) - (I_{UVLO\_HYST})R_{UV1}R_{UV2}}{R_{UV2}}
$$

where  $I_{UVLO HYST}$  is the UVLO hysteresis current, typically 4.2 $\mu$ A.



#### <span id="page-26-0"></span>**4.4 Tracking Operation**

The ISL81401 and ISL81401A can track an external supply. To implement tracking, connect a resistive divider between the external supply output and ground. Connect the center point of the divider to the SS/TRK pin of the ISL81401 and ISL81401A. The resistive divider ratio sets the ramping ratio between the two voltage rails. To implement coincident tracking, set the tracking resistive divider ratio exactly the same as the ISL81401 and ISL81401A output resistive divider given by [Equation 5](#page-26-2) on [page 27](#page-26-2). Make sure that the voltage at SS/TRK is greater than 0.8V when the master rail reaches regulation.

To minimize the impact of the 2µA soft-start current on the tracking function, Renesas recommends using resistors less than  $10k\Omega$  for the tracking resistive divider.

When the SS/TRK pin voltage is pulled down to less than 0.3V by the external tracking source, the prebias startup DEM function is enabled again. The output voltage may not be able to be pull down if the load current is not highenough.

When Overcurrent Protection (OCP) is triggered, the internal minimum soft-start circuit determines the 50ms OCP soft-start hiccup off-time.

#### <span id="page-26-1"></span>**4.5 Control Loops**

The ISL81401 and ISL81401A are current-mode controllers that can provide an output voltage above, equal to, or below the input voltage. Referring to [Figure 2 on page 2](#page-1-0) (Typical Application circuit) and [Figure 5 on page 6](#page-5-1) (Block Diagram), the Renesas proprietary control architecture uses a current sense resistor in series with the buck upper FET to sense the inductor current in Buck or Boost mode. The inductor current is controlled by the voltage on the COMP pin, which is the lowest output of the error amplifiers Gm1 - Gm4. As the simplest example, when the output is regulated to a constant voltage, the FB\_OUT pin receives the output feedback signal, which is compared to the internal reference by Gm1. Lower output voltage creates higher COMP voltage, which leads to higher PWM duty cycle to push more current to the output. Conversely, higher output voltage creates lower COMP voltage, which leads to lower PWM duty cycle to reduce the current to the output.

The ISL81401 and ISL81401A have four error amplifiers (Gm1-4) which can control output voltage (Gm1), input voltage (Gm2), input current (Gm3), and output current (Gm4). In a typical application, the output voltage is regulated by Gm1, and the remaining error amplifiers are monitoring for excessive input or output current or an input undervoltage condition. In other applications, such as a battery charger, the output current regulator (Gm4) implements constant current charging until a predetermined voltage is reached, at which point the output voltage regulator (Gm1) takes control.

#### **4.5.1 Output Voltage Regulation Loop**

The ISL81401 and ISL81401A provide a precision 0.8V internal reference voltage to set the output voltage. Based on this internal reference, the output voltage can be set from 0.8V up to a level determined by the feedback voltage divider, as shown in [Figure 42 on page 28.](#page-27-0)

A resistive divider from the output to ground sets the output voltage. Connect the center point of the divider to the FB OUT pin. The output voltage value is determined by [Equation 5](#page-26-2).

<span id="page-26-2"></span>
$$
(EQ. 5) \tVOUT = 0.8V \left(\frac{RFBO1 + RFBO2}{RFBO2}\right)
$$

where  $R_{FBO1}$  is the top resistor of the feedback divider network and  $R_{FBO2}$  is the bottom resistor connected from FB OUT to ground, shown in [Figure 42.](#page-27-0)





**Figure 42. Output Voltage Regulator**

<span id="page-27-0"></span>As shown in [Figure 42](#page-27-0), the  $R_{\text{COMP}}$  C<sub>COMP1</sub>, and C<sub>COMP2</sub> network connected on the Gm1 regulator output COMP pin is needed to compensate the loop for stable operation. The loop stability can be affected by many different factors such as  $V_{IN}$ ,  $V_{OUT}$ , load current, switching frequency, inductor value, output capacitance, and the compensation network on COMP pin. For most applications, 22nF is a good value for  $C_{\text{COMP1}}$ . A larger  $C_{\text{COMP1}}$ makes the loop more stable by giving a larger phase margin, but the loop bandwidth is lower.  $C_{\text{COMP2}}$  is typically 1/10th to 1/30th of  $C_{COMPI}$  to filter high frequency noise. A good starting value for  $R_{COMP}$  is 10k. Lower  $R_{COMP}$ improves stability but slows the loop response. Optimize the final compensation network with a bench test.

#### **4.5.2 Input Voltage Regulation Loop**

As shown in [Figure 43,](#page-27-2) the input voltage  $V_{IN}$  can be sensed by the FB\_IN pin using a resistor divider R<sub>FBIN1</sub>/R<sub>FBIN2</sub> and regulated by Gm2. When the FB\_IN pin voltage falls below the 0.8V reference voltage, the COMP pin voltage is pulled low to reduce the PWM duty cycle and the input current. For applications with a high input source impedance, such as a solar panel, the input voltage regulation loop can prevent the input voltage from being pulled too low in high output load conditions. For applications with a low input source impedance, such as batteries, the  $V_{IN}$  feedback loop can prevent the battery from being over-discharged. For applications with loads on the  $V_{IN}$  supply, such as a DC back up system, the input voltage regulation loop can reduce the input current to negative area to reverse power conversion direction to discharge the backup battery or supper capacitor to supply a regulated  $V_{1N}$  for the loads. The regulated input voltage value is determined by [Equation 6](#page-27-1).

<span id="page-27-1"></span>

Figure 43. V<sub>IN</sub> Feedback Loop

<span id="page-27-2"></span>FB IN is a dual-function pin. It also sets the phase angle of the clock output signal on the CLKOUT/DITHER pin, shown in [Table 2 on page 35](#page-34-1). The  $V_{IN}$  feedback loop is disabled when the FB\_IN pin voltage is below 0.3V or above 4.7V. The  $V_{IN}$  feedback loop is also disabled in DEM mode and during soft-start.



#### <span id="page-28-1"></span>**4.5.3 Input and Output Average Current Monitoring and Regulation Loops**

As shown in [Figure 44,](#page-28-0) the ISL81401 and ISL81401A have two current sense operational amplifiers (op amps), A1 and A2, which monitor both input and output current. The voltage signals on the input and output current sense resistor R<sub>S\_IN</sub> and R<sub>S\_OUT</sub> are sent to the differential inputs of CS+/CS- and ISEN+/ISEN-, respectively, after the RC filters  $R_{S_1N1}/\bar{C}_{S_1N1}$ ,  $R_{S_1N2}/C_{S_1N2}$ ,  $R_{S_1N2}/C_{S_1N1}$ , and  $R_{S_1N2}/C_{S_1N1}$ . Renesas recommends using a 1 $\overline{\Omega}$  value for R<sub>S</sub><sub>IN1</sub>, R<sub>S</sub><sub>IN2</sub>, R<sub>S</sub><sub>OUT1</sub>, and R<sub>S</sub><sub>OUT2</sub>, and a 10nF value for C<sub>S\_IN1</sub>, C<sub>S\_IN2</sub>,  $C_S$  <sub>OUT1</sub>, and  $C_S$  <sub>OUT2</sub> to effectively damp the switching noise without delaying the current signal too much introducing too much error by the op amp bias current. The Gm op amps A1 and A2 then transfer the current sense voltage signals to current signals  $I_{CS}$  and  $I_{ISEN}$ .

$$
(EQ. 7) \qquad I_{CS} = [(I_{IN})R_{SIN} + V_{CSOFFSET}]Gm_{CS}
$$

where

- $\cdot$  I<sub>IN</sub> is the input current in Q1 drain
- $\cdot$  V<sub>CSOFFSET</sub> is the A1 input offset voltage
- $Gm_{CS}$  is the gain of A1
- $\cdot$  V<sub>CSOFFSET</sub> Gm<sub>CS</sub> = I<sub>CSOFFSET</sub>.

The typical value of  $I_{\text{CSOFFSET}}$  is  $20\mu\text{A}$ 

$$
(EQ. 8) \tIISBN = [(IOUT)RS_OUT + VISBNOFFSET]GmISBN
$$

where

- $\cdot$  I<sub>OUT</sub> is the output current in Q4 drain
- V<sub>ISENOFFSET</sub> is the A2 input offset voltage
- $\cdot$  Gm<sub>ISEN</sub> is the gain of A2
- $\cdot$  V<sub>ISENOFFSET</sub> Gm<sub>ISEN</sub> =  $I_{\text{ISENOFFSET}}$ .

The typical value of  $I_{\text{ISENOFFSET}}$  is  $20\mu\text{A}$ 



**Figure 44. Input and Output Average Current Monitoring and Regulation Loops**

<span id="page-28-0"></span>

By connecting resistor  $R_{IM\_IN}$  and  $R_{IM\_OUT}$  on the IMON\_IN and IMON\_OUT pins, the I<sub>CS</sub> and I<sub>ISEN</sub> current signals are transferred to voltage signals. The RC networks on the IMON\_IN and IMON\_OUT pins  $R_{IM\_IN1}/C_{IM\_IN1}/C_{IM\_IN2}$  and  $R_{IM\_OUT1}/C_{IM\_OUT1}/C_{IM\_OUT2}$  are needed to remove the AC content in the I<sub>CS</sub> and  $\overline{I}_{\text{ISEN}}$  signals and ensure stable loop operation. The average voltages at the IMON\_IN and IMON\_OUT pins are regulated to 1.2V by Gm3 and Gm4 for constant input and output current control.

The input constant current loop set point  $I_{INCC}$  is calculated by **[Equation 9](#page-29-2).** 

<span id="page-29-2"></span>
$$
\text{(EQ. 9)} \qquad \qquad I_{\text{INCC}} = \frac{1.2 - I_{\text{CSOFFSET}} \times R_{\text{IMIN}}}{R_{\text{IMIN}} \times R_{\text{S\_IN}} \times \text{Gm}_{\text{CS}}}
$$

where  $R_{IMIN}$  is the resistance of  $R_{IMIN}$ .

The output constant current loop set point  $I<sub>OUTCC</sub>$  is calculated by **[Equation 10](#page-29-1).** 

<span id="page-29-1"></span>
$$
\text{(EQ. 10)} \qquad \qquad I_{\text{OUTCC}} = \frac{1.2 - I_{\text{ISENOFFSET}} \times R_{\text{IMOUT}}}{R_{\text{IMOUT}} \times R_{\text{S\_OUT}} \times Gm_{\text{ISEN}}}
$$

where  $R_{IMOUT}$  is the resistance of  $R_{IMOUT}$ .

Similar to the voltage control loops, the loop stability can be affected by many different factors such as  $V_{IN}$ ,  $V<sub>OUT</sub>$ , switching frequency, inductor value, output and input capacitance, and the RC network on the IMON\_IN or IMON\_OUT pin. Due to the high AC content in  $I_{CS}$  and  $I_{ISEN}$ , large  $C_{IM}$ <sub>IN1</sub> and  $C_{IM}$ <sub>OUT1</sub> are needed. Larger C<sub>IM\_IN1</sub> and C<sub>IM\_OUT1</sub> can also make the loop more stable by giving a larger phase margin, but the loop bandwidth is lower. For most applications,  $47nF$  is a good value for  $C_{IM_IN1}$  and  $C_{IM_OUT1}$ .  $C_{IM_IN2}$  and  $C_{IM~OUT2}$  are typically 1/10th to 1/30th of  $C_{IM~INI}$  and  $C_{IM~OUT1}$  to filter high frequency noise.  $R_{IM~INI}$  and  $R_{IM\quadOUT1}$  are needed to boost the phase margin. A good starting value for  $R_{IM\;IN1}$  and  $R_{IM\;OUT1}$  is 5k. Optimize the final compensation network with iSim simulation and bench testing.

#### <span id="page-29-0"></span>**4.6 Buck-Boost Conversion Topology and Control Algorithm**

The ISL81401 and ISL81401A use the Renesas proprietary buck-boost control algorithm to achieve optimized power conversion performance. The buck-boost topology is shown in [Figure 45](#page-29-3). The ISL81401 and ISL81401A control the four power switches Q1, Q2, Q3, and Q4 to work in either Buck or Boost mode. When  $V_{IN}$  is far lower than  $V_{\text{OUT}}$ , the converter works in Boost mode. When  $V_{\text{IN}}$  is far higher than  $V_{\text{OUT}}$ , the converter works in Buck mode. When  $V_{IN}$  is equal or close to  $V_{OUT}$ , the converter alternates between Buck and Boost mode as necessary to provide a regulated output voltage, which is called Buck-Boost mode. [Figure 46](#page-29-4) shows the relationship between the operation modes and  $V_{\text{OUT}} - V_{\text{IN}}$ .





<span id="page-29-4"></span>

<span id="page-29-3"></span> $R<sub>SIN</sub>$  is a current sense resistor to sense the inductor current during Q1 on-time. As shown in the "Block Diagram" [on page 6](#page-5-1), the sensed signal is fed into the CS+ and CS- pins and used for peak or valley current-mode control, DEM control, input average current monitor, constant current control, and protections.

 $R_{S\text{OUT}}$  is a current sense resistor to sense the inductor current during Q4 on-time. As shown in the [Block Diagram](#page-5-1), the sensed signal is fed into the ISEN+ and ISEN- pins and used for negative peak inductor current limit, output average current monitor, constant current control, and protections.

# **4.6.1 Buck Mode Operation (V<sub>IN</sub> >> V<sub>OUT</sub>)**

In Buck mode, Q4 is always on and Q3 is always off unless boot refresh or inductor negative peak current limit is tripped. Q1 and Q2 runs in a normal peak current controlled sync buck operation mode. Q1 turns on by the clock. During Q1 on-time, op amp A1 senses the inductor current by the voltage on R<sub>S\_IN</sub>. Q1 turns off when the sensed signal combined with the slope compensation ramp is higher than the COMP pin voltage, which is the error signal from the upper voltage or current regulator. The equivalent circuit and operation waveforms are shown in **[Figure 47](#page-30-0)**.



**Figure 47. Buck Mode Equivalent Circuit and Operation Waveforms**

<span id="page-30-0"></span>In Buck mode, the Q1 duty cycle is given by:

 $D_{\text{O1}} = V_{\text{OUT}} / V_{\text{IN}}$  x 100%

As  $V_{IN}$  decreases close to  $V_{OUT}$ ,  $D_{Q1}$  increases close to its maximum value decided by its minimum off-time. When  $D_{O1}$  reaches its maximum value, the converter moves to Buck-Boost mode.

When  $V_{IN}$  is much higher than  $V_{OUT}$ ,  $D_{Q1}$  decreases to close to its minimum duty cycle decided by its minimum on-time. To allow stable loop operation and avoid duty cycle jitter, Renesas recommends keeping the Q1 on-time always two to three times higher than the minimum on-time.

### **4.6.2** Boost Mode Operation (V<sub>IN</sub> << V<sub>OUT</sub>)

In Boost mode, the converter Q1 is always on and Q2 is always off unless boot refresh or inductor negative peak current limit is tripped. Q3 and Q4 run in a normal valley current controlled sync boost operation mode. Q3 turns off by the clock. During Q3 off-time, op amp A1 senses the inductor current by the voltage on R<sub>S\_IN</sub>. Q3 turns on when the sensed signal combined with the slope compensation ramp is lower than the COMP pin voltage which is the error signal from the upper voltage or current regulator. The equivalent circuit and operation waveforms are shown in [Figure 48 on page 32](#page-31-0).





**Figure 48. Boost Mode Equivalent Circuit and Operation Waveforms**

<span id="page-31-0"></span>In Boost mode, the Q3 duty cycle is given by:

 $D_{\text{O3}} = (1 - V_{\text{IN}} / V_{\text{OUT}}) \times 100\%$ 

As  $V_{IN}$  increases close to  $V_{OUT}$ ,  $D_{O3}$  decreases close to its minimum value decided by its minimum on-time. When  $D_{O3}$  reaches its minimum value, the converter moves to Buck-Boost mode.

When  $V_{IN}$  is much lower than  $V_{OUT}$ ,  $D_{O3}$  increases close to its maximum duty cycle decided by its minimum off-time. To allow stable loop operation and avoid duty cycle jitter, Renesas recommends keeping the Q3 off-time always two to three times higher than the minimum off-time.

# **4.6.3** Buck-Boost Mode Operation (V<sub>IN</sub> >=< V<sub>OUT</sub>)

In Buck-Boost mode, the converter runs in one cycle of Buck mode followed by one cycle of Boost mode operation mode. It takes two clock cycles to finish a full buck-boost period.

When  $V_{\text{IN}}$  is higher than  $V_{\text{OUT}}$ , Q3 runs in minimum duty in the Boost mode cycle. Q1 duty cycle  $D_{\text{OL}}$  is modulated in the buck cycle to keep  $V_{\text{OUT}}$  in regulation. As  $V_{\text{IN}}$  increases,  $D_{\text{Q1}}$  decreases. When  $D_{\text{Q1}}$  decreases to less than 66.7% of the clock period, the converter moves to Buck mode.

When  $V_{IN}$  is lower than  $V_{OUT}$ , Q1 runs in maximum duty in the Buck mode cycle. Q3 duty cycle  $D_{O3}$  is modulated in the Boost mode cycle to keep  $V_{\text{OUT}}$  in regulation. As  $V_{\text{IN}}$  decreases,  $D_{\text{O}3}$  increases. When  $D_{\text{O}3}$ increases to more than 33.3% of the clock period, the converter moves to Boost mode.





**Figure 49. Buck-Boost Mode Equivalent Circuit and Operation Waveforms**

#### <span id="page-32-0"></span>**4.7 Light-Load Efficiency Enhancement**

The ISL81401 and ISL81401A can be set to DEM and Burst mode to improve light-load efficiency by connecting the MODE pin to VCC5V.

When DEM mode is set, the buck sync FET driven by LG1 and the boost sync FET driven by UG2 are all running in DEM mode. The inductor current is not allowed to reverse (discontinuous operation) depending on the zero cross detection reference level  $V_{CROSS1}$  for buck sync FET and  $V_{CROSS2}$  for boost sync FET. At light load condition, the converter goes into diode emulation. When the load current is less than the level set by V<sub>IMONOUTBSTEN</sub> typical 0.84V on the IMON\_OUT pin, the part enters Burst mode. [Equation 11](#page-32-1) sets the Burst mode operation enter condition.

<span id="page-32-1"></span>(EQ. 11)  $R_{IMOUT}$  $x(1_{SENOFFSET} + I_{OUT} xR_{S\_OUT} xGm_{ISEN}) < 0.84V$ 

where (refer to [Figure 44 on page 29](#page-28-0)):

 $R_{IMOUT}$  is the resistance of  $R_{IMOUT}$ 

 $I_{\text{SENOFFSET}}$  is the output current sense op amp internal offset current, typical  $20\mu A$ 

 $Gm_{\text{ISEN}}$  is the output current sense op amp Gm, typical 195 $\mu$ S.

The part exits Burst mode when the output current increases to higher than the level set by  $V_{\text{IMONOUTBSTEX}}$ typical 0.88V on the IMON OUT pin. [Equation 12](#page-32-2) sets the Burst mode operation exit condition.

<span id="page-32-2"></span>(EQ. 12) RIMOUT<sup>X(I</sup>SENOFFSET <sup>+ I</sup>OUT<sup>XR</sup>S\_OUT<sup>XGM</sup>ISEN<sup>)</sup>>0.88V

When the part enters Burst mode, the BSTEN pin goes low. To fully avoid any enter/exit chattering, a 4-10M $\Omega$ resistor can be added between BETEN and IMON\_OUT pins to further expand the hysteresis.

In Burst mode, an internal window comparator takes control of the output voltage. The comparator monitors the FB OUT pin voltage. When the FB OUT pin voltage is higher than 0.82V, the controller enters Low Power Off mode. Some of the unnecessary internal circuitries are powered off. When the FB\_OUT pin voltage drops to 0.8V, the controller wakes up and runs in a fixed level peak current controlled  $D/(1-D)$  Buck-Boost mode when  $V_{IN}$  -  $V_{OUT}$  < 2V and Buck mode when  $V_{IN}$  -  $V_{OUT}$  > 2V. In the D/(1-D) Buck-Boost mode, Q1 and Q3 conduct in D\*T period, where D is the duty cycle and T is the switching period. Q2 and Q4 complimentarily conduct in (1-D)\*T period. Q1 and Q3 are turned on by the clock signal and turned off when inductor current rises to the level that the input current sense op amp input voltage reaches  $V_{\text{BST-CS}}$ , typical 27mV. After Q1 and Q3 are turned off, Q2 and Q4 are turned on to pass the energy stored in the inductor to the output until next cycle begins. The output



voltage increases in the wake up period. When the output reaches 0.82V again, the controller enters into Low Power Off mode again. When the load current increases, the Low Power Off mode period decreases. When the off mode period disappears and the load current further increases but still does not meet the [Equation 12](#page-32-2) exit condition, the output voltage drops. When the FB\_OUT pin voltage drops to 0.78V, the controller exits Burst mode and runs in normal DEM PWM mode. The voltage error amplifier takes control of the output voltage regulation.

In Low Power Off mode, the CLKEN pin goes low. By connecting the BSTEN and CLKEN pins together in a multiple chip parallel system, the Burst mode enter/exit and burst on/off controls are all synchronized.

Because the  $V_{\text{OUT}}$  is controlled by a window comparator in Burst mode, higher than normal low frequency voltage ripples appear on the  $V_{\text{OUT}}$ , which can generate audible noise if the inductor and output capacitors are not chosen properly. Also, the efficiency in D/(1-D) Buck-Boost mode is low. To avoid these drawbacks, the Burst mode can be disabled by choosing a bigger R<sub>IMOUT</sub> to set the IMON\_OUT pin voltage higher than 0.88V at no load condition, shown in [Equation 13](#page-33-4). The part runs in DEM mode only. Pulse Skipping mode can also be implemented to lower the light load power loss with much lower output voltage ripple as the  $V_{\text{OUT}}$  is always controlled by the regulator Gm1.

<span id="page-33-4"></span> $(EQ. 13)$   $R_{IMOUT}$  $Nl_{SENOFFSET}$  > 0.88V

#### <span id="page-33-0"></span>**4.8 Prebiased Power-Up**

The ISL81401 and ISL81401A have the ability to soft-start with a prebiased output by running in forced DEM mode during soft-start. The output voltage is not pulled down during prebiased start-up. PWM mode is not active until the soft-start ramp reaches 90% of the output voltage times the resistive divider ratio. Forced DEM mode is set again when the SS/TRK pin voltage is pulled to less than 0.3V by either internal or external circuit.

The overvoltage protection function is still alive during soft-start of the DEM operation.

#### <span id="page-33-1"></span>**4.9 Frequency Selection**

Switching frequency selection is a trade-off between efficiency and component size. Low switching frequency improves efficiency by reducing MOSFET switching loss. To meet the output ripple and load transient requirements, operation at a low switching frequency would require larger inductance and output capacitance. The switching frequency of the ISL81401 and ISL81401A is set by a resistor connected from the RT/SYNC pin to GND according to [Equation 1 on page 10.](#page-9-0)

The frequency setting curve shown in **[Figure 50](#page-33-3)** assists in selecting the correct value for  $R_T$ .



**Figure 50. R<sub>T</sub> vs Switching Frequency f<sub>SW</sub>** 

#### <span id="page-33-3"></span><span id="page-33-2"></span>**4.10 Phase Lock Loop (PLL)**

The ISL81401 and ISL81401A integrate a high performance PLL. The PLL ensures the wide range of accurate clock frequency and phase setting. It also easily synchronizes the internal clock to an external clock with the frequency either lower or higher than the internal setting.



As shown in [Figure 51,](#page-34-2) an external compensation network of  $R_{PLL}$ ,  $C_{PLL1}$ , and  $C_{PLL2}$  is needed to connect to the PLL\_COMP pin to ensure PLL stable operation. Renesas recommends choosing 2.7kΩ for  $R_{PLL}$ , 10nF for C<sub>PLL1</sub>, and 820pF for  $C_{\text{PLL2}}$ . With the recommended compensation network, the PLL stability is ensured in the full clock frequency range of 100kHz to 600kHz.



**Figure 51. PLL Compensation Network**

#### <span id="page-34-2"></span><span id="page-34-0"></span>**4.11 Frequency Synchronization and Dithering**

The RT/SYNC pin can synchronize the ISL81401 and ISL81401A to an external clock or the CLKOUT/DITHER pin of another ISL81401. When the RT/SYNC pin is connected to the CLKOUT/DITHER pin of another ISL81401, the two controllers operate in cascade synchronization with phase interleaving.

When the RT/SYNC pin is connected to an external clock, the ISL81401 and ISL81401A synchronizes to this external clock frequency. The frequency set by the  $R_T$  resistor can be either lower or higher than, or equal to the external clock frequency.

The CLKOUT/DITHER pin outputs a clock signal with approximately 300ns pulse width. The signal frequency is the same as the frequency set by the resistor from the RT pin to ground or the external sync clock. The signal rising edge phase angle to the rising edge of the internal clock or the external clock to the RT/SYNC pin can be set by the voltage applied to the FB\_IN and IMON\_IN pins. The phase interleaving can be implemented by the cascade connecting of the upper chip CLKOUT/DITHER pin to the lower chip RT/SYNC pin in a parallel system. [Table 2](#page-34-1) shows the CLKOUT/DITHER phase settings with different FB\_IN and IMON\_IN pin voltages.

<span id="page-34-1"></span>

#### **Table 2. CLKOUT Phase Shift vs FB\_IN and IMON\_IN Voltage**

Note: "1" means logic high 4.7V to 5V. "Active" means logic low 0V to 4.3V.

When FB\_IN is connected to 4.5V, the  $V_{IN}$  feedback control loop is disabled. When IMON\_IN is connected to 4.5V, the average input current control loop and input current hiccup OCP are disabled.

In multi-chip cascade parallel operation, the CLKOUT pin of the upstream chip is connected to the RT/SYNC pin of the downstream chip. Renesas recommends leaving the RT/SYNC pin open for all the slave chips. The FB\_IN, SS/TRK, COMP, FB\_OUT, IMON\_OUT, EN/UVLO, IMON\_IN, and MODE pins of all the paralleled chips should be tied together. Refer to **ISL81601** datasheet for the current sharing approach in parallel operation.

The CLKOUT/DITHER pin provides a dual function option. When a capacitor C<sub>DITHER</sub> is connected on the CLKOUT/DITHER pin, the internal circuit disables the CLKOUT function and enables the DITHER function. When the CLKOUT/DITHER pin voltage is lower than 1.05V, a typical  $8\mu A$  current source I<sub>DITHERSO</sub> charges the capacitor on the pin. When the capacitor voltage is charged to more than  $2.2V$ , a typical  $10\mu A$  current source IDITHERSI discharges the capacitor on the pin. A sawtooth voltage waveform shown in [Figure 52](#page-35-1) is generated on the CLKOUT/DITHER pin. The internal clock frequency is modulated by the sawtooth voltage on the CLKOUT/DITHER pin. The clock frequency dither range is set to typically  $\pm 15\%$  of the frequency set by the resistor on the RT/SYNC pin. The dither function is lost when the chip is synchronized to an external clock.





<span id="page-35-1"></span>The dither frequency  $F_{\text{DITHER}}$  can be calculated by [Equation 14.](#page-35-2) Renesas recommends setting  $C_{\text{DITHER}}$  between 10nF and 1 $\mu$ F. With a too low C<sub>DITHER</sub> the part may not be able to set to Dither mode. With a higher C<sub>DITHER</sub>, the discharge power loss at disable or power off is higher, leading to a higher thermal stress to the internal discharge circuit.

<span id="page-35-2"></span> $F_{\text{DITHER}} = \frac{3.865 \times 10e(-6)}{C_{\text{DUTHER}}}$  $\text{(EQ. 14)} \qquad \qquad \mathsf{F}_{\text{DITHER}} = \frac{3.003 \times 10 \text{ e}(-0)}{C_{\text{DITHER}}}$ 

#### <span id="page-35-0"></span>**4.12 Gate Drivers**

The ISL81401 and ISL81401A integrate two almost identical high voltage driver pairs to drive both buck and boost MOSFET pairs. Each driver pair consists of a gate control logic circuit, a low side driver, a level shifter, and a high side driver.

The ISL81401 and ISL81401A incorporate an adaptive dead time algorithm that optimizes operation with varying MOSFET conditions. This algorithm provides approximately 16ns dead time between the switching of the upper and lower MOSFETs. This dead time is adaptive and allows operation with different MOSFETs without having to externally adjust the dead time using a resistor or capacitor. During turn-off of the lower MOSFET, the LGATE voltage is monitored until it reaches a threshold of 1V, at which time the UGATE is released to rise. Adaptive dead time circuitry monitors the upper MOSFET gate voltage during UGATE turn-off. When the upper MOSFET gate-to-source voltage drops below a threshold of 1V, the LGATE is allowed to rise. Renesas recommends not using a resistor between the driver outputs and the respective MOSFET gates, because it can interfere with the dead time circuitry.

The low-side gate driver is supplied from VDD and provides a 3A peak sink and 2A peak source current. The high-side gate driver can also deliver the same currents as the low-side gate driver. Gate-drive voltage for the upper N-channel MOSFET is generated by a flying capacitor boot circuit. A boot capacitor connected from the BOOT pin to the PHASE node provides power to the high-side MOSFET driver. As shown in [Figure 53 on page 37,](#page-36-1) the boot capacitor is charged up to  $V_{DD}$  by an external Schottky diode during low-side MOSFET on-time (phase node low). To limit the peak current in the Schottky diode, an external resistor can be placed between the BOOT pin and the boot capacitor. This small series resistor also damps any oscillations caused by the resonant tank of the parasitic inductances in the traces of the board and the FET's input capacitance.



At start-up, the low-side MOSFET turns on first and forces PHASE to ground to charge the BOOT capacitor to 5.3V if the diode voltage drop is ignored. After the low-side MOSFET turns off, the high-side MOSFET is turned on by closing an internal switch between BOOT and UGATE. This provides the necessary gate-to-source voltage to turn on the upper MOSFET, an action that boosts the 5.3V gate drive signal above  $V_{IN}$ . The current required to drive the upper MOSFET is drawn from the internal 5.3V regulator supplied from either VIN or EXTBIAS pin.

The BOOT to PHASE voltage is monitored internally. When the voltage drops to 3.9V at no switching condition, a minimum off-time pulse is issued to turn off the upper MOSFET and turn on the low-side MOSFET to refresh the bootstrap capacitor and maintain the upper driver bias voltage.

To optimize EMI performance or reduce phase node ringing, a small resistor can be placed between the BOOT pin to the positive terminal of the bootstrap capacitor.



**Figure 53. Upper Gate Driver Circuit**

#### <span id="page-36-1"></span><span id="page-36-0"></span>**4.13 Power-Good Indicator**

The power-good pin can monitor the status of the output voltage. PGOOD is true (open drain) 1.1ms after the FB OUT pin is within  $\pm 10\%$  of the reference voltage.

There is no extra delay when the PGOOD pin is pulled low.



# <span id="page-37-0"></span>**5. Protection Circuits**

The converter output and input are monitored and protected against overload, overvoltage, and undervoltage conditions.

#### <span id="page-37-1"></span>**5.1 Input Undervoltage Lockout**

The ISL81401 and ISL81401A include input UVLO protection, which keeps the devices in a reset condition until a proper operating voltage is applied. UVLO protection shuts down the ISL81401 and ISL81401A if the input voltage drops below 3.2V. The controller is disabled when UVLO is asserted. When UVLO is asserted, PGOOD is valid and is deasserted. If the input voltage rises above 4V, UVLO is deasserted to allow the start-up operation.

## <span id="page-37-2"></span>**5.2 VCC5V Power-On Reset (POR)**

The ISL81401 and ISL81401A set their VCC5V POR rising threshold at 4V and falling threshold at 3.5V when supplied by  $V_{IN}$ . EXTBIAS can activate only after VCC5V reaches its POR rising threshold.

### <span id="page-37-3"></span>**5.3 Overcurrent Protection (OCP)**

#### **5.3.1 Input and Output Average Overcurrent Protection**

As described in ["Input and Output Average Current Monitoring and Regulation Loops" on page 29](#page-28-1), the ISL81401 and ISL81401A can regulate both input and output currents with close loop control. This provides a constant current type of overcurrent protection for both input and output average current. It can be set to a hiccup type of protection by selecting a different value of the resistor connected between LG2/OC\_MODE and GND.

The input and output constant or hiccup average OCP set points  $I_{\text{INCC}}$  and  $I_{\text{OUTCC}}$  can be calculated by [Equations 9](#page-29-2) and [10](#page-29-1) in [Input and Output Average Current Monitoring and Regulation Loops](#page-28-1).

The average OCP mode is set by a resistor connected from the LG2/OC\_MODE pin to ground during the initiation stage before soft-start. During the initiation stage, the LG2/OC\_MODE pin sources out a typical  $10\mu$ A current I<sub>MODELG2</sub> to set the voltage on the pin. If the pin voltage is less than 0.3V, the OCP is set to Constant Current-mode. Otherwise, the OCP is set to hiccup mode.

In hiccup OCP mode, after the average current is higher than the set point for 32 consecutive switching cycles the converter turns off for 50ms before a restart-up is issued.

# **5.3.2 First Level Pulse-by-Pulse Peak Current Limit**

As shown in [Figure 44 on page 29](#page-28-0) in [Input and Output Average Current Monitoring and Regulation Loops](#page-28-1), the inductor peak current is sensed by the shunt resistor R<sub>S\_IN</sub> and op amp A1. When the voltage drop on R<sub>S\_IN</sub> reaches the set point V<sub>OCSET-CS</sub> typical 83mV, Q1 is turned off in Buck mode or Q3 is turned off in Boost mode. The first level peak current limit set point  $I_{OCPP1}$  can be calculated by [Equation 15.](#page-37-4)

<span id="page-37-4"></span>
$$
(EQ. 15) \t IOCPP1 = \frac{VOCSET-CS}{RS IN}
$$



#### **5.3.3 Second Level Hiccup Peak Current Protection**

To avoid any false trip in peak current-mode operation, a minimum on or blanking time is set to the PWM signal. The first level pulse-by-pulse current limit circuit cannot further reduce the PWM duty cycle in the minimum on-time. In output dead short conditions, especially at high  $V_{IN}$ , the inductor current runs away with the minimum on PWM duty. The ISL81401 and ISL81401A integrate a second level hiccup type of peak current protection. When the voltage drop on R<sub>S\_IN</sub> reaches the set point V<sub>OCSET-CS-HIC</sub> (typical 100mV), the converter turns off by turning off all four switches Q1, Q2, Q3, and Q4 for 50ms before a restart is issued. The second level peak current protection set point  $I_{OCPP2}$  can be calculated by **Equation 16.** 

<span id="page-38-2"></span>
$$
(EQ. 16) \tI_{OCPP2} = \frac{V_{OCSET-CS-HIC}}{R_{S_N}}
$$

#### **5.3.4 Pulse-by-Pulse Negative Peak Current Limit**

In cases of reverse direction operation and OVP protection, the inductor current goes to negative. The negative current is sensed by the shunt resistor  $R_S$  <sub>OUT</sub> and op amp A2 shown in [Figure 44](#page-28-0). When the voltage drop on  $R<sub>S</sub>$ <sub>IN</sub> reaches the set point V<sub>OCSET-ISEN</sub> (typical -59mV), Q2 and Q4 are turned off and Q1 and Q3 are turned on. The negative peak current limit set point  $I_{OCPPN}$  can be calculated by [Equation 17](#page-38-3).

<span id="page-38-3"></span>
$$
(EQ. 17) \tI_{OCPPN} = \frac{V_{OCSET-ISEN}}{R_{ISEN}}
$$

The device can be damaged in negative peak current limit conditions. In these conditions, the energy flows from output to input. If the impedance of the input source or devices is not low enough, the  $V_{IN}$  voltage increases. When  $V_{IN}$  increases to higher than its maximum limit, the IC can be damaged.

#### <span id="page-38-0"></span>**5.4 Overvoltage Protection**

The overvoltage set point is set at 114% of the nominal output voltage set by the feedback resistors. In the case of an overvoltage event, the IC attempts to bring the output voltage back into regulation by keeping Q1 and Q3 turned off and Q2 and Q4 turned on. If the OV condition continues, the inductor current goes negative to trip the negative peak current limit. The converter reverses direction to transfer energy from the output end to the input end. Input voltage is pushed high if the input source impedance is not low enough. The IC may be damaged if the input voltage goes to higher than its maximum limit. If the overvoltage condition is corrected and the output voltage drops to the nominal voltage, the controller resumes work in normal PWM switching.

#### <span id="page-38-1"></span>**5.5 Over-Temperature Protection**

The ISL81401 and ISL81401A incorporate an over-temperature protection circuit that shuts the IC down when a die temperature of +160°C is reached. Normal operation resumes when the die temperature drops below +145°C through the initiation of a full soft-start cycle. During OTP shutdown, the IC consumes only 100µA current. When the controller is disabled, thermal protection is inactive. This helps achieve a very low shutdown current of 5µA.



# <span id="page-39-0"></span>**6. Layout Guidelines**

Careful attention to layout requirements is necessary for successful implementation of ISL81401 and ISL81401A based DC/DC converters. The ISL81401 and ISL81401A switch at a very high frequency, so the switching times are very short. At these switching frequencies, even the shortest trace has significant impedance. Also, the peak gate drive current rises significantly in an extremely short time. Transition speed of the current from one device to another causes voltage spikes across the interconnecting impedances and parasitic circuit elements. These voltage spikes can degrade efficiency, generate EMI, and increase device voltage stress and ringing. Careful component selection and proper Printed Circuit Board (PCB) layout minimize the magnitude of these voltage spikes.

The three sets of critical components in a DC/DC converter using the ISL81401 and ISL81401A are the following:

- the controller
- the switching power components
- the small signal components

The switching power components are the most critical from a layout point of view because they switch a large amount of energy, which tends to generate a large amount of noise. The critical small signal components are those connected to sensitive nodes or those supplying critical bias currents. A multilayer PCB is recommended.

#### <span id="page-39-1"></span>**6.1 Layout Considerations**

- (1) Place the input capacitors, buck FETs, inductor, boost FETs, and output capacitor first. Isolate these power components on dedicated areas of the board with their ground terminals adjacent to one another. Place the input and output high frequency decoupling ceramic capacitors very close to the MOSFETs.
- (2) If signal components and the IC are placed in a separate area to the power train, use full ground planes in the internal layers with shared SGND and PGND to simplify the layout design. Otherwise, use separate ground planes for the power ground and the small signal ground. Connect the SGND and PGND together close to the IC. DO NOT connect them together anywhere else.
- (3) Keep the loop formed by the input capacitor, the buck top FET, and the buck bottom FET as small as possible. Keep the loop formed by the output capacitor, the boost top FET, and the boost bottom FET as small as possible.
- (4) Ensure the current paths from the input capacitor to the buck FETs, the power inductor, the boost FETs, and the output capacitor are as short as possible with maximum allowable trace widths.
- (5) Place the PWM controller IC close to the lower FETs. The low side FETs gate drive connections should be short and wide. Place the IC over a quiet ground area. Avoid switching ground loop currents in this area.
- (6) Place the VDD bypass capacitor very close to the VDD pin of the IC and connect its ground end to the PGND pin. Connect the PGND pin to the ground plane by a via. Do not directly connect the PGND pin to the SGND EPAD.
- (7) Place the gate drive components (BOOT diodes and BOOT capacitors) together near the controller IC.
- (8) Place the output capacitors as close to the load as possible. Use short, wide copper regions to connect output capacitors to load to avoid inductance and resistances.
- (9) Use copper filled polygons or wide short traces to connect the junction of the buck or boost upper FET, buck or boost lower FET, and output inductor. Also keep the buck and boost PHASE nodes connection to the IC short. DO NOT oversize the copper islands for the PHASE nodes. Because the phase nodes are subjected to very high dv/dt voltages, the stray capacitor formed between these islands and the surrounding circuitry tends to couple switching noise.
- (10) Route all high speed switching nodes away from the control circuitry.
- (11) Create a separate small analog ground plane near the IC. Connect the SGND pin to this plane. All small signal grounding paths including feedback resistors, current monitoring resistors and capacitors, soft-starting capacitors, loop compensation capacitors and resistors, and EN pull-down resistors should be connected to this SGND plane.



- (12) Use a pair of traces with minimum loop for the input or output current sensing connection.
- (13) Ensure the feedback connection to the output capacitor is short and direct.

#### <span id="page-40-0"></span>**6.2 General EPAD Design Considerations**

[Figure 54](#page-40-1) illustrates how to use vias to remove heat from the IC.



**Figure 54. PCB Via Pattern**

<span id="page-40-1"></span>Fill the thermal pad area with vias. A typical via array fills the thermal pad footprint so that their centers are three times the radius apart from each other. Keep the vias small but not so small that their inside diameter prevents solder wicking through during reflow.

Connect all vias to the ground plane. The vias must have a low thermal resistance for efficient heat transfer. Ensure a complete connection of the plated through hole to each plane.



# <span id="page-41-0"></span>**7. Component Selection Guideline**

#### <span id="page-41-1"></span>**7.1 MOSFET Considerations**

The MOSFETs are chosen for optimum efficiency given the potentially wide input voltage range and output power requirement. Select these MOSFETs based upon  $r_{DS(ON)}$ , gate supply requirements, and thermal management considerations.

The buck MOSFETs' maximum operation voltage is decided by the maximum  $V_{IN}$  voltage, and the boost MOSFETs' maximum operation voltage is decided by the maximum  $V_{OUT}$  voltage. Choose the buck or boost MOSFETs based on their maximum operation voltage with sufficient margin for safe operation.

The MOSFETs' power dissipation is based on conduction loss and switching loss. In Buck mode, the power loss of the buck upper and lower MOSFETs are calculated by **[Equations 18](#page-41-2)** and [19.](#page-41-3) The conduction losses are the main source of power dissipation for the lower MOSFET. Only the upper MOSFET has significant switching losses, because the lower device turns on and off into near zero voltage. The equations assume linear voltage current transitions and do not model power loss due to the reverse recovery of the lower MOSFET's body diode.

<span id="page-41-2"></span>(EQ. 18) 
$$
P_{\text{UPPERBuck}} = \frac{(1_{\text{OUT}}^{2})(r_{\text{DS}(\text{ON})})(V_{\text{OUT}})}{V_{\text{IN}}} + \frac{(1_{\text{OUT}})(V_{\text{IN}})(t_{\text{SW}})(f_{\text{SW}})}{2}
$$

<span id="page-41-3"></span>(EQ. 19) 
$$
P_{LOWERBICK} = \frac{(I_{OUT}^2)(r_{DS(ON)})(V_{IN} - V_{OUT})}{V_{IN}}
$$

In Boost mode, there is only conduction loss on the buck upper MOSFET calculated by **Equation 20.** 

<span id="page-41-4"></span>(EQ. 20) 
$$
P_{\text{UPPERBUCK}} = \left[\frac{(\frac{1_{\text{OUT}}^{2}}{(\text{V}_{\text{IV}}^{2})} - \frac{2}{(\text{V}_{\text{DS}}(0)}))}{(\text{V}_{\text{IN}}^{2})}\right] (\text{r}_{\text{DS}}(0\text{N}))
$$

In Boost mode, the boost upper and lower MOSFETs power loss are calculated by [Equations 21](#page-41-5) and [22.](#page-41-6) The conduction losses are the main component of power dissipation for the upper MOSFET. Only the lower MOSFET has significant switching losses, because the upper device turns on and off into near zero voltage. The equations assume linear voltage current transitions and do not model power loss due to the reverse recovery of the upper MOSFET's body diode.

<span id="page-41-5"></span>
$$
\text{(EQ. 21)} \qquad \qquad P_{\text{LOWERBOOST}} = \left[ \frac{\left( I_{\text{OUT}}^2 \right) \left( V_{\text{OUT}}^2 \right)}{\left( V_{\text{IN}}^2 \right)} \right] \frac{\left( V_{\text{OUT}} - V_{\text{IN}} \right) \left( r_{\text{DS}(\text{ON})} \right)}{V_{\text{OUT}}} + \frac{\left( I_{\text{OUT}} \right) \left( V_{\text{OUT}}^2 \right) \left( t_{\text{SW}} \right) \left( f_{\text{SW}} \right)}{2 \left( V_{\text{IN}} \right)}
$$

<span id="page-41-6"></span>
$$
\text{(EQ. 22)} \qquad \qquad P_{\text{UPPERBOOST}} = \frac{(\text{I}_{\text{OUT}}^2)(r_{\text{DS}(\text{ON})})(V_{\text{OUT}})}{V_{\text{IN}}}
$$

In Buck mode, the conduction loss exists on the boost upper MOSFET calculated by [Equation 23.](#page-41-7)

<span id="page-41-7"></span>
$$
(EQ. 23) \tP_{\text{UPPERBOOST}} = (I_{\text{OUT}}^2)(r_{\text{DS}(\text{ON})})
$$

A large gate-charge increases the switching time,  $t_{SW}$ , which increases the switching losses of the buck upper and boost lower MOSFETs. Ensure that all four MOSFETs are within their maximum junction temperature at high ambient temperature by calculating the temperature rise according to package thermal resistance specifications.



#### <span id="page-42-0"></span>**7.2 Inductor Selection**

The inductor is selected to meet the output voltage ripple requirements. The inductor value determines the converter's ripple current, and the ripple voltage is a function of the ripple current and the output capacitor(s) ESR. The ripple voltage expression is given in the capacitor selection section and the ripple current is approximated by [Equation 24](#page-42-2) for Buck mode and [Equation 25](#page-42-3) for Boost mode.

<span id="page-42-2"></span>(EQ. 24) 
$$
\Delta I_{LBuck} = \frac{(V_{IN} - V_{OUT})(V_{OUT})}{(f_{SW})(L)(V_{IN})}
$$

<span id="page-42-3"></span>
$$
\text{(EQ. 25)} \qquad \qquad \Delta I_{\text{LBoost}} = \frac{(V_{\text{OUT}} - V_{\text{IN}})(V_{\text{IN}})}{(f_{\text{SW}})(L)(V_{\text{OUT}})}
$$

The ripple current ratio is usually 30% to 70% of the inductor average current at the full output load condition.

#### <span id="page-42-1"></span>**7.3 Output Capacitor Selection**

In general, select the output capacitors to meet the dynamic regulation requirements including ripple voltage and load transients. Selection of output capacitors is also dependent on the inductor, so some inductor analysis is required to select the output capacitors.

One of the parameters limiting the converter's response to a load transient is the time required for the inductor current to slew to its new level. The ISL81401 and ISL81401A provide either 0% or maximum duty cycle in response to a load transient.

The response time is the time interval required to slew the inductor current from an initial current value to the load current level. During this interval, the difference between the inductor current and the transient current level must be supplied by the output capacitor(s). Minimizing the response time can minimize the output capacitance required. Also, if the load transient rise time is slower than the inductor response time, as in a hard drive or CD drive, it reduces the requirement on the output capacitor.

The maximum capacitor value required to provide the full, rising step, transient load current during the response time of the inductor is shown in [Equation 26](#page-42-4) for Buck mode and [Equation 27](#page-42-5) for Boost mode:

<span id="page-42-4"></span>(EQ. 26) 
$$
C_{\text{OUTBuck}} = \frac{(L)(I_{\text{TRAN}})^2}{2(V_{\text{IN}} - V_{\text{OUT}})(DV_{\text{OUT}})}
$$

<span id="page-42-5"></span>(EQ. 27) 
$$
C_{OUTBoost} = \frac{(L)(V_{OUT})(I_{TRAN})^2}{2(V_{IN}^2)(DV_{OUT})}
$$

where  $C_{OUT}$  is the output capacitor(s) required, L is the inductor,  $I_{TRAN}$  is the transient load current step,  $V_{IN}$  is the input voltage,  $V_{OUT}$  is output voltage, and  $DV_{OUT}$  is the drop in output voltage allowed during the load transient.

High frequency capacitors initially supply the transient current and slow the load rate of change seen by the bulk capacitors. The bulk filter capacitor values are generally determined by the Equivalent Series Resistance (ESR) and voltage rating requirements as well as actual capacitance requirements.

In Buck mode, the output voltage ripple is due to the inductor ripple current and the ESR of the output capacitors as defined by **[Equation 28](#page-42-6)**:

<span id="page-42-6"></span>(EQ. 28)  $V_{\text{RIPPLE}} = \Delta I_{\text{LBuck}} (\text{ESR})$ 

where  $\Delta I_{L\text{Buck}}$  is calculated in [Equation 24](#page-42-2).



In Boost mode, the current to the output capacitor is not continuous. The output voltage ripple is much higher as defined by [Equation 29](#page-43-1):

<span id="page-43-1"></span>
$$
(EQ. 29) \tV_{\text{RIPPLE}} = \left(\frac{(\text{I}_{\text{OUT}})(\text{V}_{\text{OUT}})}{\text{V}_{\text{IN}}} + \frac{\Delta \text{I}_{\text{LBoost}}}{2}\right)(ESR)
$$

where  $\Delta I_{LBoost}$  is calculated in [Equation 25](#page-42-3) on [page 43](#page-42-3).

Place high frequency decoupling capacitors as close to the power pins of the load as physically possible. Be careful not to add inductance in the circuit board wiring that could cancel the usefulness of these low inductance components. Consult with the manufacturer of the load circuitry for specific decoupling requirements.

Use only specialized low-ESR capacitors intended for switching regulator applications for the bulk capacitors. In most cases, multiple small case electrolytic capacitors perform better than a single large case capacitor.

The stability requirement on the selection of the output capacitor is that the ESR zero  $(f<sub>z</sub>)$  is between 2kHz and 60kHz. The ESR zero can help increase phase margin of the control loop.

This requirement is shown in [Equation 30](#page-43-2):

<span id="page-43-2"></span>(EQ. 30) 
$$
C_{OUT} = \frac{1}{2\pi (ESR)(f_Z)}
$$

In conclusion, the output capacitors must meet the following criteria:

- They must have sufficient bulk capacitance to sustain the output voltage during a load transient while the output inductor current is slewing to the value of the load transient.
- The ESR must be sufficiently low to meet the desired output voltage ripple due to the supplied ripple current.
- The ESR zero should be placed in a large range to provide additional phase margin.

#### <span id="page-43-0"></span>**7.4 Input Capacitor Selection**

The important parameters for the input capacitor(s) are the voltage rating and the RMS current rating. For reliable operation, select input capacitors with voltage and current ratings above the maximum input voltage and largest RMS current required by the circuit. The capacitor voltage rating should be at least 1.25 times greater than the maximum input voltage and 1.5 times is a conservative guideline. In Buck mode the AC RMS input current varies with the load giving in [Equation 31](#page-43-3):

<span id="page-43-3"></span>
$$
(EQ. 31) \tIRMS = \sqrt{DC - DC2} \times IOUT
$$

where DC is duty cycle.

The maximum RMS current supplied by the input capacitance occurs at  $V_{IN} = 2 \text{ X } V_{OUT}$ , DC = 50% as shown in [Equation 32](#page-43-4):

<span id="page-43-4"></span>
$$
(EQ. 32) \tI_{RMS} = \frac{1}{2} \times I_{OUT}
$$

In Boost mode, the input current is continuous. The RMS current supplied by the input capacitance is much smaller.

Use a mix of input bypass capacitors to control the voltage ripple across the MOSFETs. Use ceramic capacitors for the high frequency decoupling and bulk capacitors to supply the RMS current. Small ceramic capacitors can be placed very close to the MOSFETs to suppress the voltage induced in the parasitic circuit impedances.

Solid tantalum capacitors can be used, but use caution with regard to the capacitor surge current rating. These capacitors must be capable of handling the surge current at power-up.



# <span id="page-44-0"></span>**8. Revision History**





# <span id="page-45-0"></span>**9. Package Outline Drawing**

L32.5x5B

32 LEAD QUAD FLAT NO-LEAD PLASTIC PACKAGE Rev 3, 5/10



TOP VIEW

For the most recent package outline drawing, see [L32.5x5B.](https://www.renesas.com/package-image/pdf/outdrawing/l32.5x5b.pdf)











NOTES:

- Dimensions in ( ) for Reference Only. 1. Dimensions are in millimeters.
- 2. Dimensioning and tolerancing conform to AMSE Y14.5m-1994.
- Unless otherwise specified, tolerance : Decimal ± 0.05 3.
- $\triangle$  between 0.15mm and 0.30mm from the terminal tip. Dimension applies to the metallized terminal and is measured 4.

5. Tiebar shown (if present) is a non-functional feature.

 $\triangle$  located within the zone indicated. The pin #1 identifier may be The configuration of the pin #1 identifier is optional, but must be 6. either a mold or mark feature.



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