

# 2.1MHz, 20A Multi-Phase Step-Down Converter with I<sup>2</sup>C Interface

### **General Description**

The RTQ2134 is a multi-phase, programmable power management IC that integrates with four high efficient, synchronous step-down converter cores. RTQ2134 can be 2 + 2 and 2 + 1 + 1 output by OTP. It also features wide output voltage range and the capability to configure the corresponding power stages, which make the device optimized to meet power management requirements for low-power processors, such as core power for CPUs and GPUs. The RTQ2134 supports many programmable functions including voltage level, slew rate of voltage change, and slew rate of soft-start via an I2C interface capable of operating up to 3.4MHz. The RTQ2134 also supports remote-sense function to get accurate output voltage at large loading. Moreover, the device has interrupt and fault-detection function to report error status. The RTQ2134 is available in a WET-WQFN-30L 4.5x5 (FC) package.

### **Applications**

DSQ2134-QA-00

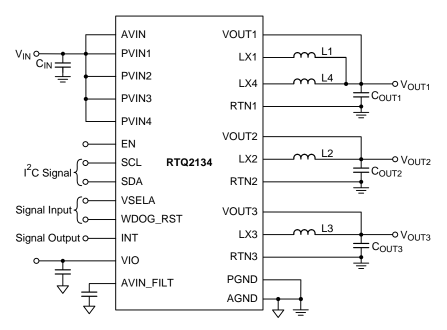
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· Automotive Systems

#### **Features**

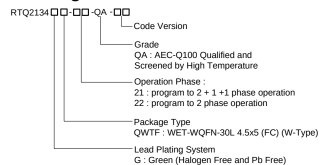
- FMEA Compliant PinOut
- AEC-Q100 Grade1 Qualified
- 2 + 2 / 2 + 1 + 1 Phase Output
- I<sup>2</sup>C Programmable Output Voltage: 0.3V to 1.85V
- Maximum Output Current : Total 20A, 5.5A per Phase
- Output Remote Sense
- Fast Transient Response
- Input Supply Voltage Range: 3V to 6V
- Selectable Automatic Phase Shielding and Power Saving Mode Enables Higher Light Load Efficiency
- Dynamic Voltage Scaling (DVS) with Programmable Slew Rate for Each Output
- Programmable Soft-Start Function
- Interrupt Function and Fault Detection
- Watchdog Function
- Input Under-Voltage Lockout (UVLO)
- Cycle by Cycle Current Limit
- Output Under-Voltage Protection
- Over-Temperature Protection
- WET-WQFN-30L 4.5x5 (FC)

### **Simplified Application Circuit**





### **Ordering Information**



#### Note:

#### Richtek products are:

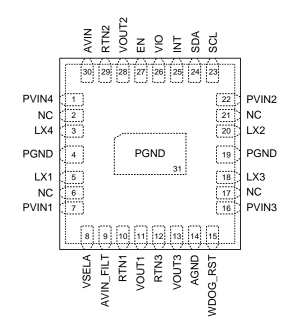
- ▶ RoHS compliant and compatible with the current requirements of IPC/JEDEC J-STD-020.
- ► Suitable for use in SnPb or Pb-free soldering processes.

### **Marking Information**

For marking information, contact our sales representative directly or through a Richtek distributor located in your area.

### **Pin Configuration**

(TOP VIEW)



WET-WQFN-30L 4.5x4 (FC)

### **Functional Pin Description**

Pin No.	Pin Name	Pin Function
1	PVIN4	Power input for power stage 4. It is recommended to use a $10\mu\text{F},~\text{X7R}$ capacitor.
2, 6, 17, 21	NC	No internal connection.
3	LX4	Switching node for power stage 4.
4, 19	PGND	Power ground for power stage.
5	LX1	Switching node for power stage 1.
7	PVIN1	Power input for power stage 1. It is recommended to use a $10\mu\text{F},~\text{X7R}$ capacitor.
8	VSELA	VSEL input pin for all channels. Using corresponding register to define action. "Do Not" leave this pin floating.
9	AVIN_FILT	Filtered analog supply voltage. It is recommended to use a $1\mu\text{F},~\text{X7R}$ capacitor.
10	RTN1	Remote ground sense for Buck1.
11	VOUT1	Output voltage sense for Buck1.
12	RTN3	Remote ground sense for Buck3.
13	VOUT3	Output voltage sense for Buck3.
14	AGND	Analog GND.
15	WDOG_RST	Digital input. Reset all Bucks to default output voltage and some relative registers to default settings when this pin is pulled low. Connect this pin to VIO pin if this pin is not used. "Do Not" leave this pin floating.



Pin No.	Pin Name	Pin Function
16	PVIN3	Power input for power stage 3. It is recommended to use a $10\mu\text{F},~\text{X7R}$ capacitor.
18	LX3	Switching node for power stage 3.
20	LX2	Switching node for power stage 2.
22	PVIN2	Power input for power stage 2. It is recommended to use a $10\mu F$ , X7R capacitor.
23	SCL	I <sup>2</sup> C clock. "Do Not" leave this pin floating.
24	SDA	I <sup>2</sup> C data. "Do Not" leave this pin floating.
25	INT	Interrupt indicator. When INT function is used, set $0x33[6] = 1$ , $0x34[6] = 1$ and $0x35[6] = 1$ .
26	VIO	I/O supply voltage for digital communications. Connect this pin to 1.8V. "Do Not" leave this pin floating.
27	EN	Master chip enable. A logic-high enables the converter; a logic-low forces the device into shutdown mode. "Do Not" leave this pin floating.
28	VOUT2	Output voltage sense for Buck2.
29	RTN2	Remote ground sense for Buck2.
30	AVIN	Analog input voltage.
31(Exposed PAD)	PGND	Exposed pad. The exposed pad is connected to PGND and must be soldered to a large PCB copper area for maximum power dissipation.

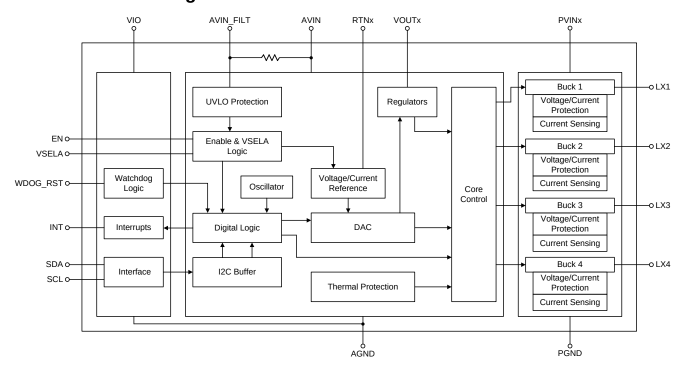
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### **Functional Block Diagram**



### Operation

The RTQ2134 is a power management IC that integrates four high efficiency Buck converters, and is capable of providing multiphase or single phase operation. Each of the four converters provides up to 5.5A of maximum output current over an input supply voltage range of 3.3V to 6V.

The RTQ2134 utilizes the proprietary Advanced Constant On-Time (ACOT®) control architecture. The ultrafast ACOT® control enables the use of small ceramic capacitors (MLCC) to save the PCB size.

During normal operation, the internal high-side power switch (HSFET) is turned on for a fixed interval determined by a one-shot timer at the beginning of each clock cycle. When the HSFET is turned off, the internal low-side power switch (LSFET) is turned on. The output voltage is sensed remotely at VOUTx and RTNx for high accuracy and is compared to an internal reference voltage. Hence, the error signal is obtained and internally compensated. The compensated error signal is then compared to an internal ramp signal. When the minimum off-time one-shot (100ns, max.) has timed out and the inductor current is below the current limit threshold, the one-shot is triggered again if the internal ramp signal falls below the compensated error signal. The ACOT® control architecture features ultrafast transient response. When a load is suddenly increased, the output voltage drops quickly, and triggers a new on-time to rise inductor current again.

### **Dynamic Voltage Scaling (DVS)**

The RTQ2134 provides wide output voltage range with 8-bits resolution and each Buck converter has two independently programmable voltage setting. They are called DVS0 and DVS1. Take Buck1 as two-phase configuration for an example, register 0x48[8:0] can set voltage of DVS0 while 0x4A[8:0] is used to set voltage of DVS1. There are two methods to select the DVS. For the first method, it can be changed by software from 0x52[1:0]. Control DVS0 bγ 0x52[1:0]=00 and DVS1 by setting 0x52[1:0]=01. For the second method, selecting the DVS can be from external hardware pin when setting 0x52[1:0]=10. VSELA pin can be this role and its polarity is defined by

0x52[2]. When setting 0x52[2]=0, pull VSELA high to let DVS0 be used and pull VSELA low to let DVS1 be used. Conversely, when setting 0x52[2]=1, pull VSELA high to let DVS1 be used and pull VSELA low to let DVS0 be used.

The RTQ2134 also supports DVS speed configuration, whether the slew rate of voltage changing in the same DVSx or between DVS0 and DVS1. Take Buck1 as two-phase configuration for an example, when output voltage is set from low to high or high to low, register 0x54[6:4] defines slew rate of DVS up while 0x54[2:0] is used to define slew rate of DVS down. In order to have better performance during voltage changing operation, the master/slave enters PWM operation and keeps 200µs after the voltage achieves target even when IC is set to Auto mode. Figure 1 and Figure 2 show the DVS up and down operation.

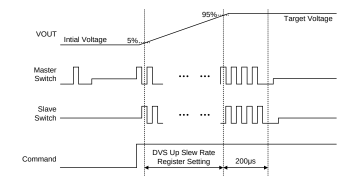


Figure 1. DVS up Operation

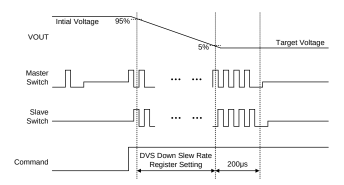


Figure 2. DVS down Operation

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#### **MODE Selection**

Whether it is DVS0 or DVS1, there are two modes of operation: forced continuous conduction mode (FCCM) and automatic power saving mode (Auto mode). It is set in the following registers: 0x49[5], 0x4B[5], 0x63[5], 0x65[5], 0x7D[5] and 0x7F[5]. For example, to set DVS0 of Buck1 to FCCM, just write "1" at 0x49[5].

### Auto Mode with Automatically Phase Adding/Shedding

Auto mode enables high efficiency at light load. At low load current, the inductor current can drop to zero and become negative. This is detected by internal zero current-detect circuitry which utilizing the LSFET R<sub>DS(ON)</sub> to sense the inductor current. The LSFET is turned off when the inductor current drops to zero, resulting in discontinuous operation (DCM). Both HSFET and LSFET remain off with the output capacitor supplying the load current until the feedback voltage falls below the feedback reference voltage. DCM operation maintains high efficiency at light load, while setting MODE to Forced PWM (FCCM) operation helps meet tight voltage regulation accuracy requirements. For multiphase outputs, the RTQ2134 automatically increases the number of operating phases as the load continues to increase above 3A (typ). The two phases are interleaved with 180 degrees apart. Interleaving reduces ripple current at the input and output. Therefore, the input and output capacitors are also reduced. Conversely, when the load current per phase drops below 2.6A (typ), the RTQ2134 automatically sheds the number of phases.

### **FCCM Mode**

Setting MODE to Forced PWM (FCCM) operation helps meet stringent voltage regulation accuracy requirements. Users must enable all the set outputs before setting into the FCCM.

#### **UVLO, Enable Control and Soft-Start**

The RTQ2134 implements under-voltage lockout protection (UVLO) to prevent operation without fully turn on the internal HSFET and LSFET. The UVLO monitors the voltage of AVIN. When the AVIN voltage is lower than UVLO threshold, IC stops switching and resets all digital functions.

The RTQ2134 provides an EN pin, as an external chip

enable control, to enable or disable the device. If V<sub>EN</sub> is held below a logic-low threshold voltage (VENL) of the enable input (EN), the converter will enter into shutdown mode and reset all digital function (I<sup>2</sup>C), that is, the converter is disabled even if the VIN voltage is above VIN under-voltage lockout threshold (VUVLO). During shutdown mode, the supply current can be reduced to Ishdn (20μA or below). If the EN voltage rises above the logic-high threshold voltage (VENH), the device starts switching. When appropriate voltages are present on the VIN, AVIN, VIO and EN pins, the RTQ2134 will begin digital function, switching and initiate a soft-start ramp of the output voltage. After the device is turned on and VIO is ready, all digital functions including I<sup>2</sup>C communication start to work in a boot time with 230µs (typ.). The voltage of VIO can be used to supply power to digital function and it is recommend that enable the device after VIO voltage is ready. The RTQ2134 supports enable delay time setting (factory setting) and soft-start slew rate setting for each Buck. The soft-start function is used to prevent large inrush current while the converter is powered up. Register 0x55[5:4], 0x6F[5:4] and 0x89[5:4] let soft-start time of each be programmable. The start-up sequence is shown in Figure 3. IC also implements enable control by software, it can be set in the registers: 0x49[0], 0x4B[0], 0x63[0], 0x65[0], 0x7D[0] and 0x7F[0]. If the output voltage of Buck is default disable which is only set by factory, the output voltage starts to ramp up by software and the Figure 4 shows the start-up sequence. For disable function, the device supports disable delay time setting (factory setting) by external EN pin and the output voltage ramps down with default discharge resistor. The discharge resistor can be controlled to on or off by register 0x42[0], 0x5F[0] and 0x79[0] when the converter is disabled by software. The power-off sequence is shown in Figure 5 and Figure 6.

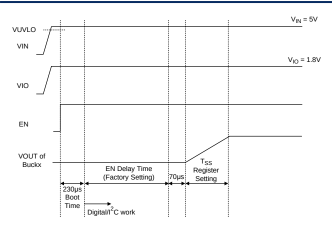


Figure 3. Start-up Sequence

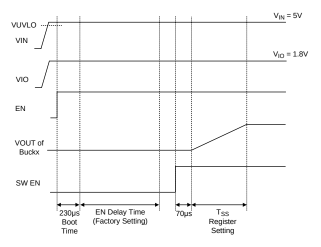


Figure 4. Start-up Sequence by Software

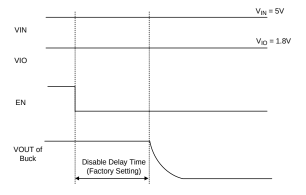


Figure 5. Power-off Sequence

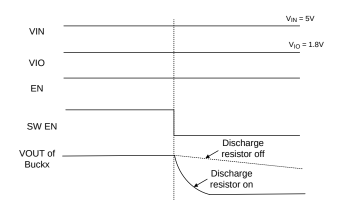


Figure 6. Power-off Sequence by Software

#### **Power Good Indication**

The RTQ2134 provides a power good indication and this function shows the status of output voltage. When output voltage is between 110% and 90% of setting voltage for each Buck, the PG indication bit goes high. The relative registers are 0x14[7], 0x15[7] and 0x16[7].

#### **Fault Detection and Interrupt Pin**

The RTQ2134 alerts the host when a warning, like Boot and Hot Die, or fault events, like over-voltage, under-voltage and over-temperature conditions have occurred. Registers 0x13, 0x14, 0x15 and 0x16 can help host to know if the fault or waning event happens. These bits relative to events can be read and cleared. Moreover, the RTQ2134 provides an interrupt pin with the push-pull output capability and this pin shows these events by using active low. When INT function is used, set 0x33[6] = 1, 0x34[6] = 1 and 0x35[6] = 1. The pull high output voltage of INT pin will be VIO voltage. Register 0x32, 0x33, 0x34 and 0x35 can also set the mask function to mask or pass the event flag output to external interrupt pin. The overall detection function is shown in Figure 7.

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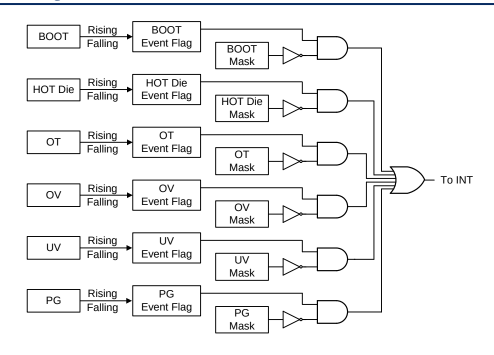


Figure 7. Overall Detection Function

### **Watchdog Function**

The RTQ2134 implements a watchdog function which resets some relative registers, like the output voltage, to default settings. Register 0x25 can enable or disable watchdog function of each Buck and provide the debounce time for selection. The operation of watchdog reset is shown in Figure 8. Table 1 shows the registers will be reset when WDOG\_RST pin is pulled low. The I<sup>2</sup>C command needs to be after the WDOG\_RST pull high.

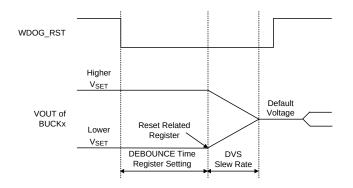


Figure 8. Watchdog Reset Operation

Table 1. Watchdog Reset Register

BUCK1_WDT	BUCK2_WDT	BUCK3_WDT
0x48	0x62	0x7C
0x49[0]	0x63[0]	0x7D[0]
0x4A	0x64	0x7E
0x4B[0]	0x65[0]	0x7F[0]
0x52	0x6C	0x86

#### **Over-Current Protection**

The RTQ2134 features cycle-by-cycle current-limit protection on both HSFET and LSFET to prevent the device from the catastrophic damage in output short-circuit, over-current or inductor saturation conditions.

The HSFET over-current protection is achieved by an internal current comparator that monitors the current in the HSFET during each on-time. The switch current is compared with the HSFET peak-current limit (I<sub>LIM\_H</sub>) after a certain amount of delay when the HSFET is turned on each cycle. If an over-current condition occurs, the converter will immediately turn off the HSFET and turn on the LSFET to prevent the inductor current from exceeding the HSFET current limit.

The LSFET over-current protection is achieved by measuring the inductor current through the LSFET

during the LSFET on-time. Once the current rises above the LSFET valley current limit (I<sub>LIM\_L</sub>), the on-time one-shot will be inhibited until the inductor current ramps down to the current limit level (I<sub>LIM\_L</sub>), that is, another on-time can only be triggered when the inductor current goes below the LSFET current limit. If the output load current exceeds the available inductor current (clamped by the LSFET current limit), the output capacitor needs to supply the extra current so that the output voltage will begin to drop. If it drops below the output under-voltage protection trip threshold, the IC will stop switching to avoid excessive heat.

#### **Output Under-Voltage Protection**

The RTQ2134 includes output under-voltage protection (UVP) against over-load or short-circuited condition by constantly monitoring the output voltage V<sub>OUT</sub>. If V<sub>OUT</sub> drops below the under-voltage protection trip threshold (typically 50% of the internal reference voltage), both HSFET and LSFET will stop switching. Register 0x37[3], 0x38[3] and 0x39[3] can select hiccup or latch protection behavior of each Buck converter when converter is in UV condition. For hiccup behavior, both HSFET and LSFET keep low state in a 1ms and then IC starts to switch. If the output voltage is not greater than UV threshold after internal soft-start end signal is

triggered, both HSFET and LSFET will still keep low state again for next cycle. When each Buck is set to latch mode, UVP will let converter enter shutdown mode unless resetting IC by external EN pin or falling to UVLO low threshold.

### **Over-Temperature Protection**

The RTQ2134 includes an over-temperature protection (OTP) circuitry to prevent overheating due to excessive power dissipation. The OTP shuts down switching operation when junction temperature exceeds a thermal shutdown threshold  $T_{SD}$ . Once the junction temperature cools down by a thermal shutdown hysteresis ( $\Delta T_{SD}$ ), the IC resumes normal operation with a complete soft-start. It can select not to shut down IC when OTP happens by using register 0x30[3].

Note that the over temperature protection is intended to protect the device during momentary overload conditions. The protection is activated outside of the absolute maximum range of operation as a secondary fail-safe and therefore should not be relied upon operationally. Continuous operation above specified absolute maximum operating junction temperature reliability may impair device permanently damage the device.



### **Absolute Maximum Ratings** (Note 1)

Supply Input Voltage	-0.3V to 6.5V
LX Pin Switch Voltage	-0.3V to 7.3V
< 100ns	−5V to 9V
Other I/O Pin Voltages	-0.3V to 7.3V
<ul> <li>Power Dissipation, P<sub>D</sub> @ T<sub>A</sub> = 25°C</li> </ul>	
WET-WQFN-30L 4.5x5 (FC)	2.87W
Package Thermal Resistance (Note 2)	
WET-WQFN-30L 4.5x5 (FC), $\theta$ JA	34.8°C/W
WET-WQFN-30L 4.5x5 (FC), $\theta$ JC(Top)	18.2°C/W
WET-WQFN-30L 4.5x5 (FC), $\theta_{JB}$	13.2°C/W
Lead Temperature (Soldering, 10 sec.)	260°C
Junction Temperature	150°C
Storage Temperature Range	−65°C to 150°C
• ESD Susceptibility (Note 3)	
HBM (Human Body Model)	2kV
Recommended Operating Conditions (Note 4)	

### Recommended Operating Conditions (Note 4)

- Supply Input Voltage (for 2 + 2 application)----- 3.3V to 6V
- Supply Input Voltage (for 2 + 1 + 1 application)----- 3V to 6V
- Junction Temperature Range ----- -40°C to 150°C

### **Electrical Characteristics**

 $(V_{IN} = 3.7V, T_J = -40^{\circ}C \text{ to } 125^{\circ}C, \text{ unless otherwise specified})$ 

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Analog Input Voltage	VAVIN	For 2 + 2 application	3.3		6	V
Power Input Voltage	V <sub>PVIN</sub>	For 2 + 2 application	3.3	1	6	V
Shutdown Current	ISHDN	EN = 0V, Digital circuit doesn't work		1	20	μА
Buck Off Current	I <sub>SDBO</sub>	EN = VIO = 1.8V, disable all Buck by software		20	80	μА
1Phase no Switching Current	I <sub>SLP</sub>	Vout = 1.2 x Vout_setting		70	120	μΑ
Under-Voltage Lockout Threshold	V <sub>UVLO</sub>	V <sub>IN</sub> rising	2.1	2.32	2.45	V
Under-Voltage Lockout Hysteresis	ΔV <sub>UVLO</sub>			300		mV
High-Side Switch-On Resistance	R <sub>DS(ON)</sub> _H	V <sub>IN</sub> = 5V	18	25	45	mΩ
Low-Side Switch-On Resistance	R <sub>DS(ON)</sub> _L	V <sub>IN</sub> = 5V	8	15	25	mΩ



Parame	eter	Symbol	Test Conditions	Min	Тур	Max	Unit
SDA, SCL,	Logic-High	ViH	$3V \le V_{IN} \le 6V$	0.7 x VIO			
VSELA, WDOG_RST	Logic-Low	VIL	$3V \le V_{IN} \le 6V$			0.3 x VIO	V
ENI Thursahalal	Logic-High	V <sub>ENH</sub>		1.2			
EN Threshold	Logic-Low	VENL				0.4	V
External Supply I/O Pin	Voltage for	VIN_I/O		1.7	1.8	2.45	V
Volum DC Accoun	201		Auto PFM/PWM, V <sub>OUT</sub> = 1V (Note 5)	-2.5	-	2.5	%
Vout DC Accuracy			Forced PWM, 0.6V ≤ V <sub>OUT</sub> ≤ 1.85V	-1.5		1.5	%
Load Regulation	า	$\Delta V_{LOAD}$	I <sub>OUT(DC)</sub> = 1 to 5A (Note 5)		-0.08		%/A
Line Regulation		$\Delta V$ LINE	$3V \le V_{IN} \le 6V$ , $I_{OUT(DC)} = 1.5A$ (Note 5)		0.2		%/V
Load Transient	Response		2phase operation, 0.1 to 4A, $t_R$ = $t_F$ = 1 $\mu$ s, L = 0.33 $\mu$ H, C <sub>OUT</sub> = 44 $\mu$ F/phase (Note 5)		±40		mV
	·		1phase operation, 0.1 to 2A, $t_R = t_F = 1\mu s$ , L= 0.33 $\mu$ H, C <sub>OUT</sub> = 44 $\mu$ F/phase (Note 5)		±40		mV
Line Transient F	Response		4V to 5V, $t_R = t_F = 10 \mu s$ (Note 5)		±40		mV
Current Balance	Э		Load = 10A,  I <sub>Avg</sub> - I <sub>LX_1 or 4</sub>			0.5	Α
Phase Adding L	evel		From 1phase to 2phase (Note 5)		3		Α
Phase Shedding	g Level		From 2phase to 1phase (Note 5)		2.6		Α
Soft-Start Time		Tstart	Slew Rate = 10mV/μs	-20		20	%
High-Side Switc Limit per Chann		I <sub>LIM_H</sub>		5.8	8	11	А
Low-Side Switc Limit per Chann		I <sub>LIM_L</sub>		5.1	7	9	Α
Thermal Shutdo	own	T <sub>SD</sub>			160		°C
Thermal Shutdo Hysteresis	own	$\Delta T_{SD}$			30		°C
HOT Die Warni	ng		0xAA = 0x02 (Note 5)		109		°C
HOT Die Hyster	esis	THYSHD	(Note 5)		15		°C
Discharge Resis	stor			70	115	180	Ω
Outrot IIV/D Fla		V <sub>UVP_T</sub>	Trigger Level	40	50	60	%
Output OVP FIA	Output UVP Flag		Recovery Level		57		%
Output OVD E	. ~	V <sub>OVP_T</sub>	Trigger Level	123	133	143	%
Output OVP Fla	ıg	V <sub>OVP_R</sub>	Recovery Level		125		%
Switching Frequ	iency	fsw	Vout = 1V	1850	2100	2500	kHz

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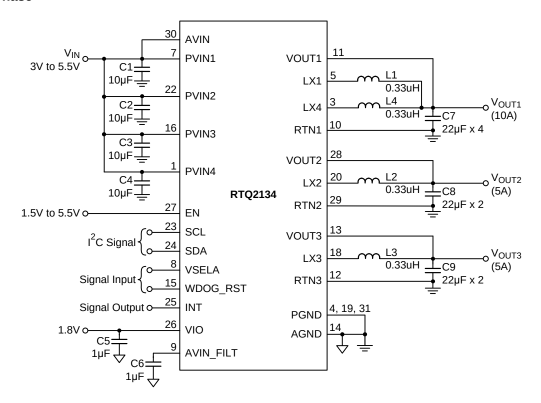
Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Error Rate of DVS Slew Rate		V <sub>IN</sub> = 3.7V, V <sub>OUT</sub> = 0.6V to 1.2V	-20		20	%
Digital Output Pin : INT		Output low level, ISOURCE = 2mA			0.4	V
Digital Output FIII . IIVI		Push-pull, I <sub>SINK</sub> = 2mA	1.6		VIO	V
Digital Output Pin : SDA		Output low level Resistor	-		40	Ω
I <sup>2</sup> C Speed					3.4	MHz
Hold Time (Repeated) Start Condition. After this Period, the First Clock Pulse is Generated	thd;STA	Fast mode (Note5)	0.6			μs
Low Period of the SCL Clock	tLOW	Fast mode (Note5)	1.3			μS
High Period of the SCL Clock	tнісн	Fast mode (Note5)	0.6			μS
Set-Up Time for a Repeated START Condition	tsu;sta	Fast mode (Note5)	0.6			μS
Data Hold Time	thd;dat	Fast mode (Note5)	0		0.9	μS
Data Set-Up Time	tsu;dat	Fast mode (Note5)	100			ns
Set-Up Time for STOP Condition	tsu;sto	Fast mode (Note5)	0.6			μS
Bus Free Time between a STOP and START Condition	t <sub>BUF</sub>	Fast mode (Note5)	1.3			μS
Rising Time of both SDA and SCL Signals	t <sub>R</sub>	Fast mode (Note5)	20		300	ns
Falling Time of both SDA and SCL Signals	t <sub>F</sub>	Fast mode (Note5)	20		300	ns
SDA Output Low Sink Current	I <sub>OL</sub>	SDA Voltage = 0.4V (Note5)	2			mA
Detect SDA Low Timeout	tтімеоит	Fast/High speed mode (Note5)		30		ms

- **Note 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 in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions may affect device reliability.
- Note 2.  $\theta_{JA}$  is measured in the natural convection at  $T_A = 25$ °C on a Four-layer Richtek Evaluation Board.  $\theta_{JC}$  is measured at the top of the package.
- $\mbox{\bf Note 3.}$  Devices are ESD sensitive. Handling precaution is recommended.
- **Note 4.** The device is not guaranteed to function outside its operating conditions.
- $\textbf{Note 5.} \ \textbf{Guaranteed by design}.$

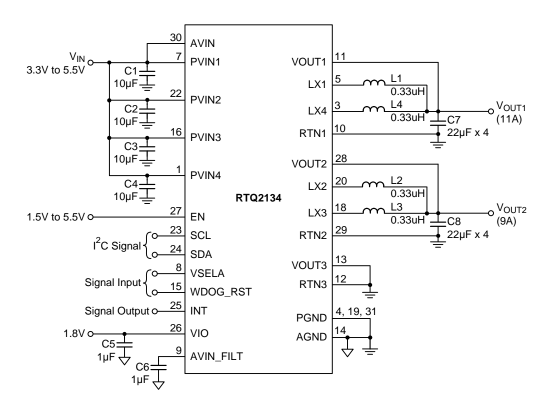


### **Typical Application Circuit**

#### 2 + 1 + 1 Phase



### 2 + 2 Phase





### Table 2. Recommended BOM

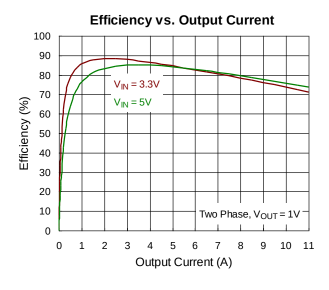
Reference	Reference Qty		Description	Package	Manufacture	
U1	1	RTQ2134	DC-DC Converter	WET-WQFN-30L 4.5x5 (FC)	RICHTEK	
C1, C2, C3, C4	4	GRT188C81A106ME	10μF	C-0603	Murata	
C5, C6	2	GRT188C8YA105KE	1μF	C-0603	Murata	
C7, C8, C9	8	GRT31CR70J226KE	22μF	C-1206	Murata	
L1, L2, L3, L4	4	VCTA25201B-R33MS6	0.33μΗ	2520	Cyntec	

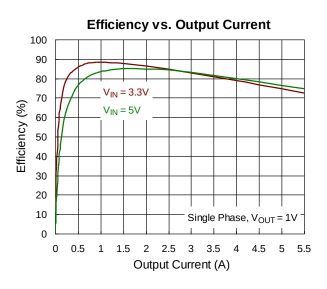
#### Note:

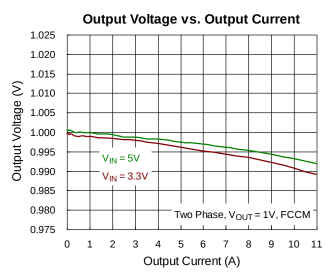
- 1.  $C_{OUT} = 44 \mu F$  per-phase is min. value for the RTQ2134.
- 2. All the input and output capacitors are the suggested values, referring to the effective capacitances, subject to any de-rating effect, like a DC bias.

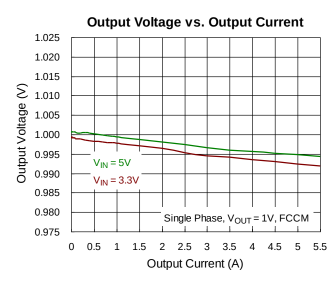


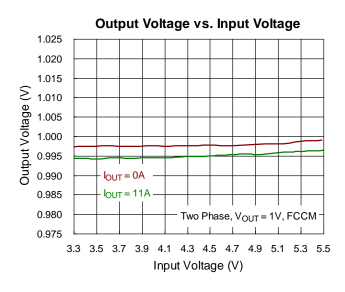
### **Typical Operating Characteristics**

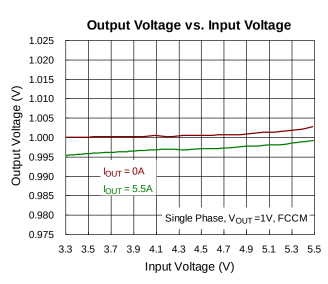










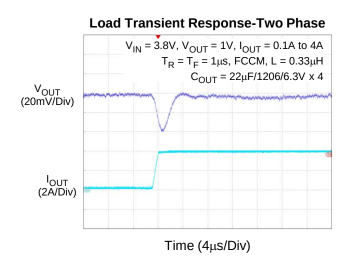


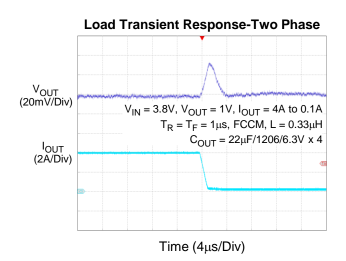
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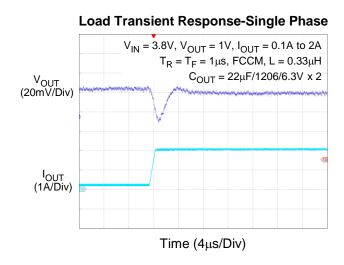
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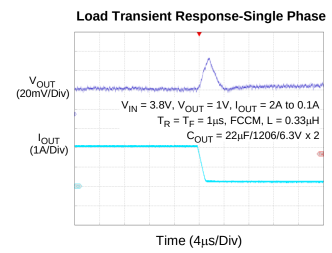
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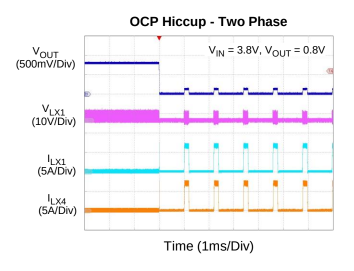


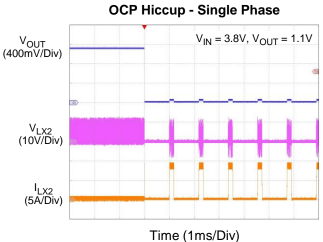




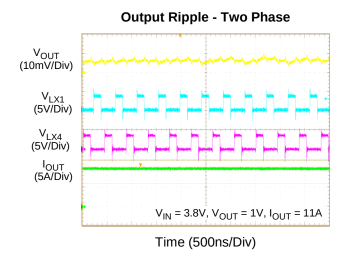


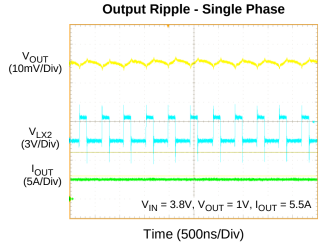


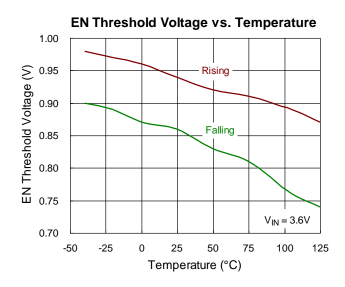


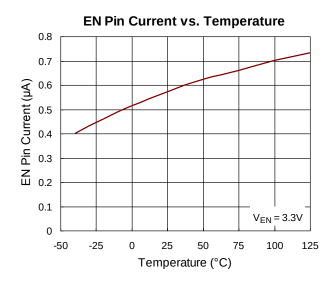


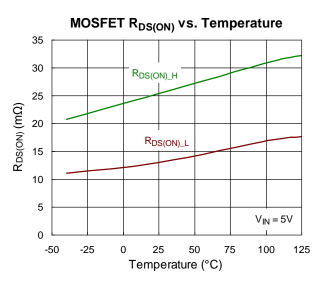


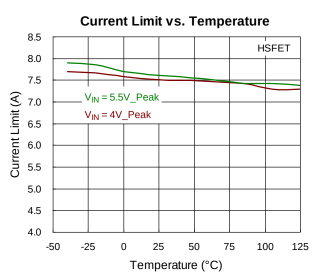






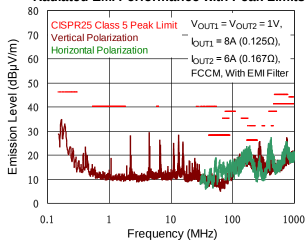








### **Radiated EMI Performance with Peak Limits**





### **Application Information**

The RTQ2134 is a power management IC that integrates four high efficiency Buck converters, and is capable of multiphase or single phase operation. The RTQ2134 supports 2 + 1 + 1 and 2 + 2 configuration.

#### **Inductor Selection**

The inductor selection trade-offs among size, cost, efficiency, and transient response requirements. Generally, three key inductor parameters are specified for operation with the device: inductance value (L), inductor saturation current (I<sub>SAT</sub>), and DC resistance (DCR).

A good compromise between size and loss is a 30% peak-to-peak ripple current to the IC rated current, but it still depends on size consideration. The inductor used in the typical application circuit of datasheet is recommended. The switching frequency, input voltage, output voltage, and selected inductor ripple current determines the inductor value as follows:

$$L = \frac{V_{OUT} \times (V_{IN} - V_{OUT})}{V_{IN} \times f_{SW} \times \Delta I_I}$$

To enhance the efficiency, choose a low-loss inductor having the lowest possible DCR that fits in the allotted dimensions. The selected inductor should have a saturation current rating greater than the peak current limit of the device. The core must be large enough not to saturate at the peak inductor current ( $I_{L\_PEAK}$ ):

$$\Delta I_{L} = \frac{V_{OUT} \times (V_{IN} - V_{OUT})}{V_{IN} \times f_{SW} \times L}$$

$$I_{L\_PEAK} = I_{OUT\_MAX} + \frac{1}{2} \Delta I_{L}$$

The current flowing through the inductor is the inductor ripple current plus the output current. During power up, faults, or transient load conditions, the inductor current can increase above the calculated peak inductor current level calculated above. In transient conditions, the inductor current can increase up to the switch current limit of the device. For this reason, the most conservative approach is to specify an inductor with a saturation current rating equal to or greater than the switch current limit rather than the peak inductor

current.

#### **Input Capacitor Selection**

Input capacitance,  $C_{IN}$ , is needed to filter the pulsating current at the drain of the HSFET. The  $C_{IN}$  should be sized to do this without causing a large variation in input voltage. Several capacitors may also be paralleled to meet size, height and thermal requirements in the design. For low input voltage applications, sufficient bulk input capacitance is needed to minimize transient effects during output load changes.

The input capacitor should be placed as close as possible to each VIN pin with a low inductance connection to the PGND of the IC. It is recommended to connect capacitors between the VIN pin and the PGND pin as shown in the typical application circuit. The larger input capacitance is required when a lower switching frequency is used. The X7R capacitors are recommended for best performance across temperature and input voltage variations.

### **Output Capacitor Selection**

The selection of  $C_{OUT}$  is determined by considering to satisfy the voltage ripple and the transient loads. The peak-to-peak output ripple,  $\Delta V_{OUT}$ , is determined by :

$$\Delta V_{OUT} = \Delta I_{L} \left( ESR + \frac{1}{8 \times C_{OUT} \times F_{SW}} \right)$$

where the  $\Delta I_L$  is the peak-to-peak inductor ripple current. The highest output ripple is at maximum input voltage since  $\Delta I_L$  increases with input voltage. Multiple capacitors placed in parallel may be needed to meet the ESR and RMS current handling requirements.

Ceramic capacitors have very low equivalent series resistance (ESR) and provide the best ripple performance. The X7R dielectric capacitor is recommended for the best performance across temperature and input voltage variations. The variation of the capacitance value with temperature, DC bias voltage and switching frequency needs to be taken into consideration. For example, the capacitance value of a capacitor decreases as the DC bias across the capacitor increases. Be careful to consider the voltage

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coefficient of ceramic capacitors when choosing the value and case size. Most ceramic capacitors lose 50% or more of their rated values when used near their rated voltage.

Transient performance can be improved with a higher value output capacitor. Increasing the output capacitance will also decrease the output voltage ripple.

The recommended output capacitors are shown in typical application circuit.

#### **Thermal Considerations**

In many applications, the RTQ2134 does not generate much heat due to its high efficiency and low thermal resistance of its WQFN- 30L 4.5x5 package. However, in applications which the RTQ2134 runs at a high ambient temperature and high input voltage or high switching frequency, the generated heat may exceed the maximum junction temperature of the part.

The junction temperature should never exceed the absolute maximum junction temperature  $T_{J(MAX)}$ , listed under Absolute Maximum Ratings, to avoid permanent damage to the device. If the junction temperature reaches approximately 160°C, the RTQ2134 stops switching the power MOSFETs until the temperature cools down by 30°C.

The maximum power dissipation can be calculated by the following formula:

$$P_{D(MAX)} = (T_{J(MAX)} - T_{A}) / \theta_{JA(EFFECTIVE)}$$
  
where

 $T_{J(MAX)}$  is the maximum allowed junction temperature of the die. For recommended operating condition specifications, the maximum junction temperature is 125°C.  $T_A$  is the ambient operating temperature,  $\theta_{JA(EFFECTIVE)}$  is the system-level junction to ambient thermal resistance. It can be estimated from thermal modeling or measurements in the system.

The thermal resistance of the device strongly depends on the surrounding PCB layout and can be improved by providing a heat sink of surrounding copper ground. The addition of backside copper with thermal vias, stiffeners, and other enhancements can also help reduce thermal resistance.

Experiments in the Richtek thermal lab show that

simply set  $\theta_{JA(EFFECTIVE)}$  as 110% to 120% of the  $\theta_{JA}$  is reasonable to obtain the allowed  $P_{D(MAX)}$ .

From the efficiency measurement to find the power loss of system and below formula can be used to determine the power loss of IC by removing the loss of inductor including DC loss and AC loss.

Two phase converter power loss:

$$\begin{aligned} &P_{loss} = (V_{lN} \times I_{lN} - V_{OUT} \times I_{OUT}) - ((\frac{l_{OUT}}{2})^2 \times DCR) \times 2 \\ &-P_{core\_loss} \times 2 - (\frac{V_{OUT}^2 \times ACR}{12 \times L^2 \times f_{SW}^2} \times (1 - \frac{V_{OUT}}{V_{lN}})^2) \times 2 \end{aligned}$$

Single phase converter power loss:

$$\begin{split} P_{loss} &= (V_{lN} \times I_{lN} - V_{OUT} \times I_{OUT}) - I_{OUT}^2 \times DCR - P_{core\_loss} \\ &- \frac{V_{OUT}^2 \times ACR}{12 \times L^2 \times f_{SW}^2} \times (1 - \frac{V_{OUT}}{V_{lN}})^2 \end{split}$$

Where

Pcore\_loss and ACR need to be from inductor supplier

Total loss of IC can't be larger than maximum power loss. If the application requires a higher ambient temperature and/or higher switching frequency, care should be taken to reduce the temperature rise of the part by using a heat sink or air flow. Note that the over-temperature protection is intended to protect the device during momentary overload conditions. The protection is activated outside of the absolute maximum range of operation as a secondary fail-safe and therefore should not be relied upon operationally. Continuous operation above the specified absolute maximum operating junction temperature may impair device reliability or permanently damage the device.

#### **Layout Guidelines**

When laying out the printed circuit board, the following checklist should be used to ensure proper operation of the RTQ2134:

- ► Four-layer or six-layer PCB with maximum ground plane is strongly recommended for good thermal performance.
- Keep the traces of the main current paths wide and short.

- Place high frequency decoupling capacitor as close as possible to the IC to reduce the loop impedance and minimize switch node ringing.
- Place multiple vias under the device near PVIN and PGND and close to input capacitors to reduce parasitic inductance and improve thermal performance. To keep thermal resistance low, extend the ground plane as much as possible, and add twenty thermal vias under and near the RTQ2134 to additional ground planes within the circuit board and on the bottom side.
- ▶ The high frequency switching nodes, LX, should be

- as small as possible. Keep analog components away from the LX node.
- ► Reduce the area size of the LX exposed copper to reduce the electrically coupling from this voltage.
- Connect the feedback sense network behind via of output capacitor.
- Connect all analog grounds to common node and then connect the common node to the power ground with a single point.

Figure 9 and Figure 10 shows the layout example which includes one two phase converter for Core and one single phase converter for Memory application.

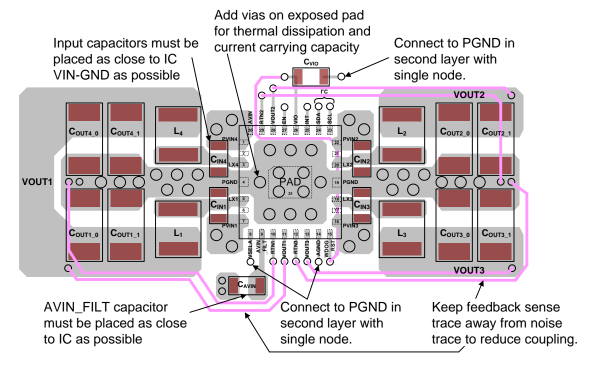


Figure 9. Layout Guideline for 2 + 1 + 1 Application

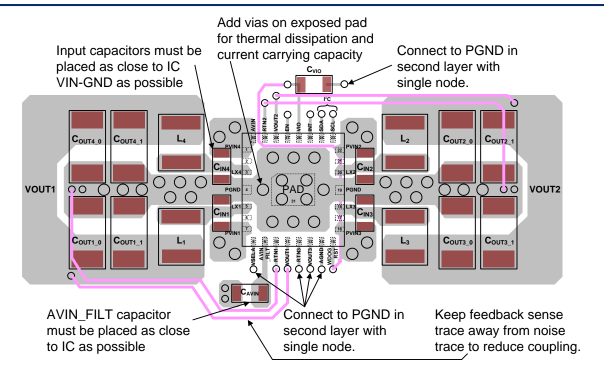


Figure 10. Layout Guideline for 2 + 2 Application

### I<sup>2</sup>C Interface

The RTQ2134 I<sup>2</sup>C slave address = 7'b0011000 (Changed by Factory Setting). The RTQ2134 supports fast mode (bit rate up to 400kb/s). The write or read bit stream (N  $\geq$  1) is shown as Figure 11.

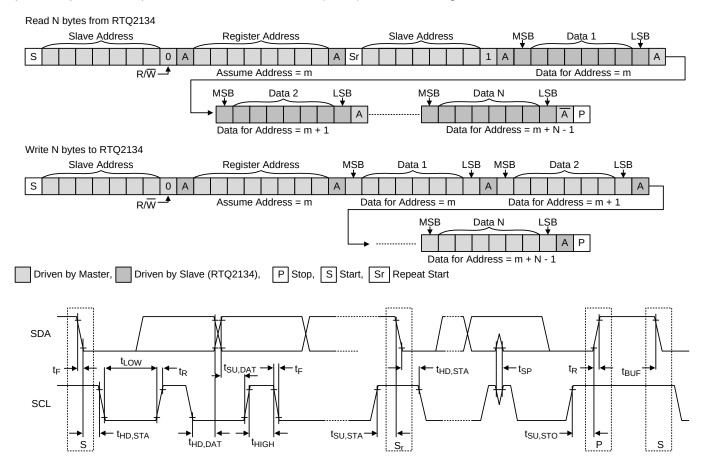


Figure 11. I<sup>2</sup>C Read and Write Stream and Timing Diagram

The RTQ2134 also supports High-speed mode (bit rate up to 3.4Mb/s) with access code 08H. Figure 12 and Figure 13 show detail transfer format. Hs-mode can only commence after the following conditions (all of which are in F/S-mode):

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- ► START condition (S)
- ▶ 8-bit master code (00001xxx)
- ▶ not-acknowledge bit (Ā)

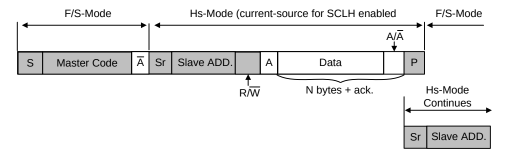


Figure 12. Data Transfer Format in Hs-mode

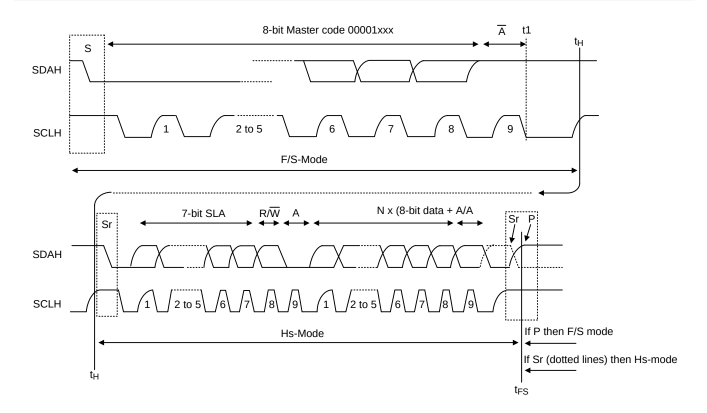


Figure 13. A Complete Hs-mode Transfer



### Table 3. I<sup>2</sup>C Register Summary

Register Address	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
0x01	IO_CHIPNA ME				IO_CHI	PNAME				0x01
0x02	IO_CHIPVE RSION				IO_CHIP	VERSION				0x01
0x0A	IO_DIEID3		IO_DIEID3							
0x0B	IO_DIEID2				IO_D	IEID2				0xDC
0x0C	IO_DIEID1				IO_D	IEID1				0xBA
0x0D	IO_DIEID0				IO_D	IEID0				0x98
0x0F	IO_SOFTR ESET				Reserved				IO_SO FTRES ET	0x00
0x13	FLT_RECO RDTEMP	FLT_BO OT		Rese	erved	FLT_HO FLT_TE Reserved				0x00
0x14	FLT_RECO RDBUCK1	BUCK1_ PG	Reserved	FLT_BU CK1_OV	FLT_BU CK1_UV		Rese	erved		0x00
0x15	FLT_RECO RDBUCK2	BUCK2_ PG	Reserved	FLT_BU CK2_OV	FLT_BU CK2_UV		Rese	erved		0x00
0x16	FLT_RECO RDBUCK3	BUCK3_ PG	Reserved	FLT_BU CK3_OV	FLT_BU CK3_UV		Rese	erved		0x00
0x22	IO_I2CCFG	Reserved			Į.	O_I2CADDI	R			0x18
0x25	IO_RSTDV S	Reserved	10_1	RSTDVS_C	TRL	Reserve	IC	D_DBNTIM	IE	0x00
0x30	FLT_OT_ CTRL		Rese	erved		FLT_CT RLOT1		Reserved		0x00
0x32	FLT_MASK TEMP	FLT_MA SKBOOT		Rese	erved		FLT_MA SKHD	FLT_MA SKTSDR	Reserved	0x00
0x33	FLT_MASK BUCK1	FLT_BU CK1MAS KPG	BUCK1 INTACT	FLT_BU CK1MAS KOV	FLT_BU CK1MAS KUV		Rese	erved		0x00
0x34	FLT_MASK BUCK2	FLT_BU CK2MAS KPG	BUCK2 INTACT	FLT_BU CK2MAS KOV	FLT_BU CK2MAS KUV	Reserved				0x00
0x35	FLT_MASK BUCK3	FLT_BU CK3MAS KPG	BUCK3 INTACT	FLT_BU CK3MAS KOV	FLT_BU CK3MAS KUV	Reserved				0x00
0x37	FLT_BUCK 1_CTRL		Rese	erved		FLT_BU CK1_CT RLUV		Reserved		0x0C



Register Address	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default	
0x38	FLT_BUCK 2_CTRL	Reserved CK2_CT Reserved RLUV						0x0C			
0x39	FLT_BUCK 3_CTRL		Rese	erved		FLT_BU CK3_CT RLUV		Reserved		0x0C	
0x3E	BUCK1_ RAMP	Reserved	BUCK1_ DVS_UP		Reserved		BUCK1_ DVS_DO WN	Rese	erved	0x44	
0x42	BUCK1_ CFG0				Reserved				BUCK1_ DIS	0x01	
0x48	BUCK1_ DVS0CFG1				BUCK <sup>2</sup>	_DVS0				0x8C	
0x49	BUCK1_ DVS0CFG0	Rese	erved	BUCK1_ DVS0M ODE		Rese	erved		BUCK1_ ENDVS0	0x00	
0x4A	BUCK1_ DVS1CFG1				BUCK <sup>2</sup>	_DVS1				0x8C	
0x4B	BUCK1_ DVS1CFG0	Reserved		L DVS1W L ROSANAM					BUCK1_ ENDVS1	0x00	
0x52	BUCK1_ DVSCFG		Reserved BUCK1_ DVSPIN CTRL					Re			0x00
0x54	BUCK1_ RSPCFG	Reserved	Bl	JCK1_RSP	UP	Reserved	BUCK1_RSPDN			0x14	
0x55	BUCK1_ SLEWCTRL	Rese	erved		1_SS_ EW		Rese	erved		0x00	
0x5B	BUCK2_ RAMP	Reserved	BUCK2_ DVS_UP		Reserved		BUCK2_ DVS_DO WN	Rese	erved	0x44	
0x5F	BUCK2_ CFG0				Reserved				BUCK2_ DIS	0x01	
0x62	BUCK2_ DVS0CFG1				BUCK2	2_DVS0				0x8C	
0x63	BUCK2_ DVS0CFG0	Rese	erved	BUCK2_ DVS0M ODE		Rese	erved		BUCK2_ ENDVS0	0x00	
0x64	BUCK2_ DVS1CFG1				BUCK	2_DVS1				0x8C	
0x65	BUCK2_ DVS1CFG0	Rese	erved	BUCK2_         DVS1M         Reserved         BUCK2_           ODE         ENDVS1					0x00		
0x6C	BUCK2_ DVSCFG			Reserved			BUCK2_ DVSPIN _POL		2_DVS_ RL	0x00	
0x6E	BUCK2_ RSPCFG	Reserved	BU	JCK2_RSP	UP	Reserved	BL	ICK2_RSP	DN	0x14	

## **RTQ2134-QA**

Register Address	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
0x6F	BUCK2_ SLEWCTRL	Rese	erved	BUCK2_SS_ SLEW Reserved					0x00	
0x75	BUCK3_ RAMP	Reserved	BUCK3_ DVS_UP		Reserved BUCK3_ DVS_DO Reserved WN				0x44	
0x79	BUCK3_ CFG0				Reserved BUCK3_ DIS					0x01
0x7C	BUCK3_ DVS0CFG1				BUCK	3_DVS0				0x8C
0x7D	BUCK3_ DVS0CFG0	Rese	Reserved BUCK3_DVS0M Reserved BUCK3_ENDVS0					0x00		
0x7E	BUCK3_ DVS1CFG1				BUCK	3_DVS1				0x8C
0x7F	BUCK3_ DVS1CFG0	Rese	erved	BUCK3_ DVS1M ODE		Rese	erved		BUCK3_ ENDVS1	0x00
0x86	BUCK3_ DVSCFG		Reserved BUCK3_ DVSPIN CTRL					0x00		
0x88	BUCK3_ RSPCFG	Reserved	BU	UCK3_RSPUP Reserved BUCK3_RSPDN			0x14			
0x89	BUCK3_ SLEWCTR	Rese	erved	BUCK SLI	3_SS_ EW		Rese	erved		0x00



### Table 4. I<sup>2</sup>C Register Map

Register Address	0x	01	Register Name		IO_CHIPNAME				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0	0	0	0	1	
Read/Write	R	R	R	R	R	R	R	R	
Bits	Na	me		Description					
Bit 7 to Bit 0	IO_CHI	PNAME	IO_CHIPNAME						

Register Address	0x02		Register Name		IO_CHIPVERSION				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0	0	0	0	1	
Read/Write	R	R	R	R	R	R	R	R	
Bits	Na	me			Description				
Bit 7 to Bit 0	IO_CHIPVERSION			IO_CHIPVERSION					

Register Address	0x	0A	Register Name		IO_DIEID3				
Bits	Bit 7	Bit 6	Bit 5	Bit 5 Bit 4 Bit 3 Bit 2 Bit 1				Bit 0	
Default	1	1	1	1	1	1	1	0	
Read/Write	R	R R		R	R	R	R	R	
Bits	Na	Name			Description				
Bit 7 to Bit 0	IO_DIEID3			IO_DIEID3					

Register Address	0x	0B	Register Name			IO_DIEID2				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	1	1	0	1	1	1	0	0		
Read/Write	R	R	R	R R R		R	R			
Bits	Na	me			Descr	iption				
Bit 7 to Bit 0	IO_DIEID2			IO_DIEID2						



Register Address	0x	0C	Register Name		IO_DIEID1				
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0					
Default	1	0	1	1	1	0	1	0	
Read/Write	R	R	R	R	R	R	R	R	
Bits	Na	me		Description					
Bit 7 to Bit 0	IO_DIEID1			IO_DIEID1					

Register Address	0x	0D	Register IO_DIEID0						
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0					
Default	1	0	0	1	1	0	0	0	
Read/Write	R	R	R	R	R	R	R	R	
Bits	Na	me			Descr	iption			
Bit 7 to Bit 0	IO_D	IEID0			IO_DIEID0				

Register Address	0x	0F	Register Name		Ю	_SOFTRES	ET	
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0	0	0	0	0	0
Read/Write	R	R	R	R R R R R				
Bits	Na	me	Description					
Bit 7 to Bit 1	Rese	erved	Reserved b	its				
Bit 0	IO_SOF	TRESET	Reset all digital function to default setting. 0 : Not changed 1 : Reset and bit cleared					



Register Address	0x	13	Register Name		FLT <sub>.</sub>	_RECORDT	EMP	
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0 0 0 0 0					0
Read/Write	RC	R	R	R	R	RC	RC	R
Bits	Na	me			Descr	iption		
Bit 7	FLT_I	воот	0 : Boot pro		t occur. AVII curred. AVII	N is less thar N is greater t	n UVLO rising han UVLO ri I.	_
Bit 6 to Bit 3 Bit 0	Rese	erved	Reserved b	oits				
Bit 2	FLT_H	OTDIE	0 : Temp of	interrupt indicator. Read only and cleared. up of die is lower than threshold. hot. Greater than threshold.				
Bit 1	FLT_TE	OT interru 0 : No Fau					er greater tha	ın

Register Address	0x	14	Register Name		FLT_	RECORDBU	RECORDBUCK1			
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	0	0	0	0	0	0	0		
Read/Write	R	R	RC RC R R				R	R		
Bits	Na	me	Description							
Bit 7	BUCK	(1_PG	Power good status indicator. 0: VOUT > 110% of setting VOUT or VOUT < 90% of setting VOUT 1: 110% of setting VOUT > VOUT > 90% of setting VOUT					y VOUT		
Bit 6 Bit 3 to Bit 0	Rese	erved	Reserved b	its						
Bit 5	FLT_BU	CK1_OV	OV interrupt indicator. Read only and cleared. 0: No Fault. Less than threshold. 1: Fault. Greater than threshold.							
Bit 4	FLT_BU	CK1_UV	0 : No Faul	t. Greater tha	Read only an an threshold shold or rec	•	ess than thre	shold.		



Register Address	0x	0x15 Regis			FLL REGURDBUGKZ					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	0	0 0 0 0					0		
Read/Write	R	R	RC RC R R				R			
Bits	Na	me	Description							
Bit 7	BUCK	(2_PG	Power good status indicator.  0: VOUT > 110% of setting VOUT or VOUT < 90% of setting VOUT  1: 110% of setting VOUT > VOUT > 90% of setting VOUT					y VOUT		
Bit 6 Bit 3 to Bit 0	Rese	erved	Reserved b	oits						
Bit 5	FLT_BU	OV interrupt indicator. Read only and cleared.  1. T_BUCK2_OV  O: No Fault. Less than threshold.  1: Fault. Greater than threshold.								
Bit 4	UV interrupt indicator. Read only and cleared.  FLT_BUCK2_UV  0: No Fault. Greater than threshold.  1: Fault. Less than threshold or recovery after less than threshold.					shold.				

Register Address	0x	16	Register Name		FLT_RECORDBUCK3					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	0	0 0 0 0					0		
Read/Write	R	R	RC RC R R					R		
Bits	Na	me	Description							
Bit 7	BUCK	(3_PG	Power good status indicator.  0: VOUT > 110% of setting VOUT or VOUT < 90% of setting VOUT  1: 110% of setting VOUT > VOUT > 90% of setting VOUT					y VOUT		
Bit 6 Bit 3 to Bit 0	Rese	erved	Reserved b	its						
Bit 5	FLT_BU	CK3_OV	OV interrupt indicator. Read only and cleared.  (3_OV 0 : No Fault. Less than threshold.  1 : Fault. Greater than threshold.							
Bit 4	FLT_BU	CK3_UV	0 : No Fault	t indicator. F t. Greater tha ess than thre	an threshold	•	ess than thre	shold.		



Register Address	0x	0x22			IO_I2CCFG					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	0	0	1	1	0	0	0		
Read/Write	R	R	R	R	R	R	R	R		
Bits	Na	me			Descr	iption				
Bit 7	Rese	erved	Reserved b	Reserved bits						
Bit 6 to Bit 0	10_120	ADDR	IO_I2CADE	)R						

Register Address	0x	25	Register Name	IO_RSTDVS				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0 0 0 0					
Read/Write	R	RW	RW RW R RW RW					RW
Bits	Na	me			Descr	iption		
Bit 7 and Bit 3	Rese	erved	Reserved b	its				
Bit 6								
Bit 5	IO_RS	IO_RSTDVS			uck2 watchdog reset function to default voltage is pulled low.			
Bit 4				able Buck1 w T pin is pulle		et function to	o default volt	age when
Bit 2 to Bit 0	IO_DB	NTIME		ms		ms		



Register Address	0x	30	Register FLT_OT_CTRL						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0	0	0	0	0	
Read/Write	R	R	R	R	RW	R	R	R	
Bits	Na	Name		Description					
Bit 7 to Bit 4 Bit 2 to Bit 0	Rese	erved	Reserved b	oits					
Bit 3	FLT_C1	RLOT1	When OT is detected, the Buck can be set to shutdown or not shu 0 : Shutdown 1 : Not Shutdown					t shutdown.	

Register Address	0x	32	Register Name	FLT_MASKTEMP						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	0	0	0	0	0	0	0		
Read/Write	RW	R	R	R	R	RW	RW	R		
Bits	Na	me	Description					·		
Bit 7	FLT_MASKBOOT 0 : Pass i			asking the BOOT detection signal. Pass internal logic output to INT pin. Mask internal logic output to INT pin.						
Bit 6 to Bit 3 Bit 0	Rese	erved	Reserved b	its						
Bit 2	Masking the Hot die detection signal.  FLT_MASKHD  0 : Pass internal logic output to INT pin.  1 : Mask internal logic output to INT pin.									
Bit 1	FLT_MA	SKTSDR	Masking the Thermal shutdown detection signal.  0 : Pass internal logic output to INT pin.  1 : Mask internal logic output to INT pin.							



Register Address	0x	33	Register Name	FLT_MASKBUCK1					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0	0	0	0	0	
Read/Write	RW	RW	RW	RW	R	R	R	R	
Bits	Name			Description					
Bit 7	FLT_BUCK	(1MASKPG	Masking Buck1 power good detection signal.  0 : Pass internal logic output to INT pin.  1 : Mask internal logic output to INT pin.						
Bit 6	BUCK1	INTACT	Write this bit to "1" to ensure Buck1 INT function normally. "0" is reserved for Richtek internal use only.						
Bit 5	FLT_BUCK	Masking Buck1 over voltage detection signal.  FLT_BUCK1MASKOV 0 : Pass internal logic output to INT pin.  1 : Mask internal logic output to INT pin.							
Bit 4	FLT_BUCK	(1MASKUV	Masking Buck1 under voltage detection signal. 0 : Pass internal logic output to INT pin. 1 : Mask internal logic output to INT pin.						
Bit 3 to Bit 0	Rese	erved	Reserved b	its					

Register Address	0x34		Register Name	ELL MASKBULKZ					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0	0	0	0	0	
Read/Write	RW	RW	RW	RW	R	R	R	R	
Bits	Name				Descr	iption			
Bit 7	FLT_BUCK	(2MASKPG	Masking Buck2 power good detection signal.  0 : Pass internal logic output to INT pin.  1 : Mask internal logic output to INT pin.						
Bit 6	BUCK2	INTACT	Write this bit to "1" to ensure Buck2 INT function normally. "0" is reserved for Richtek internal use only.						
Bit 5	FLT_BUCk	(2MASKOV	Masking Buck2 over voltage detection signal.  0 : Pass internal logic output to INT pin.  1 : Mask internal logic output to INT pin.						
Bit 4	FLT_BUCk	(2MASKUV	Masking Buck2 under voltage detection signal. 0 : Pass internal logic output to INT pin. 1 : Mask internal logic output to INT pin.						
Bit 3 to Bit 0	Rese	erved	Reserved b	oits					



Register Address	0x	35	Register FLT_MASKBUCK3						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0	0	0	0	0	
Read/Write	RW	RW	RW	RW	R	R	R	R	
Bits	Name				Descr	iption			
Bit 7	FLT_BUCK	(3MASKPG	Masking Buck3 power good detection signal.  0 : Pass internal logic output to INT pin.  1 : Mask internal logic output to INT pin.						
Bit 6	BUCK3	INTACT	Write this bit to "1" to ensure Buck3 INT function normally. "0" is reserved for Richtek internal use only.						
Bit 5	Masking Buck3 over voltage detection signal.  5 FLT_BUCK3MASKOV 0 : Pass internal logic output to INT pin.  1 : Mask internal logic output to INT pin.								
Bit 4	FLT_BUCK	(3MASKUV	Masking Buck3 under voltage detection signal. 0 : Pass internal logic output to INT pin. 1 : Mask internal logic output to INT pin.						
Bit 3 to Bit 0	Rese	erved	Reserved b	oits					

Register Address	0x	37	Register Name	FLT_BUCK1_CTRL						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	0	0	0	1	1	0	0		
Read/Write	R	R	R	R	RW	R	R	R		
Bits	Name			Description						
Bit 7 to Bit 4 Bit 2 to Bit 0	Rese	erved	Reserved b	its						
Bit 3		Latch or hiccup protection behavior when Buck1 suffers UV detection  0: UV Shutdown  1: UV Hiccup						detection.		

Register Address	0x	38	Register Name	FILBULK/ LIRI						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	0	0	0	1	1	0	0		
Read/Write	R	R	R	R	RW	R	R	R		
Bits	Name			Description						
Bit 7 to Bit 4 Bit 2 to Bit 0	Rese	erved	Reserved bits							
Bit 3	FLT_BUCK2_ CTRLUV		Latch or hiccup protection behavior when Buck2 suffers UV detection. 0: UV Shutdown 1: UV Hiccup							

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Register Address	0x39 Register Name FLT_BUCK3_CTRL					TRL			
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0	1	1	0	0	
Read/Write	R	R	R	R	RW	R	R	R	
Bits	Name		Description						
Bit 7 to Bit 4 Bit 2 to Bit 0	Rese	erved	Reserved b	its					
Bit 3	FLT_B CTR	UCK3_ LUV	Latch or hiccup protection behavior when Buck3 suffers UV detection. 0: UV Shutdown 1: UV Hiccup						

Register Address	0x3E		Register BUCK1_RAMP							
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	1	0	0	0	1	0	0		
Read/Write	R	RW	R	R	R	RW	R	R		
Bits	Na	me		Description						
Bit 7 Bit 5 to Bit 3 Bit 1 to Bit 0	Rese	erved	Reserved b	eserved bits						
Bit 6	BUCK1_	DVS_UP	The operation mode when Buck1 ramps up. 0 : Auto Mode 1 : FCCM							
Bit 2	BUCK1_D\	VS_DOWN	The operation mode when Buck1 ramps down. 0: Decay Mode 1: FCCM							

Register Address	0x42		Register Name	BUCKT CEGU					
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1				Bit 0	
Default	0	0	0	0	0	0	0	1	
Read/Write	R	R	R	R	R	R	R	RW	
Bits	Name			Description					
Bit 7 to Bit 1	Rese	erved	Reserved b	oits					
Bit 0	BUCK	The output discharge resistor operates when Buck1 is turned off by software or external enable pin.  0: Disable output discharge resistor.  1: Enable output discharge resistor.					d off by		



Register Address	0x	48	Register BUCK1_DVS0CFG1							
Bits	Bit 7	Bit 6	Bit 5	5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						
Default	1	0	0	0 0 1 1 0						
Read/Write	RW	RW	RW	RW RW RW RW RW						
Bits	Na	me	Description							
Bit 7 to Bit 0	BUCK1	_DVS0	SEL[7:0] = SEL[7:0] = SEL[7:0] = For 0.3V to	11001000 : \' 0000000 : 0. 1.3V, V <sub>OUT</sub> =	V <sub>OUT</sub> = 1.85V V <sub>OUT</sub> = 1.3V .3V = 0.3V + SEL	_[7:0](decima	al) x 5mV mal) - 200} x	10mV		

Register Address	0x	49	Register Name	BUCK1_DVS0CFG0					
Bits	Bit 7	Bit 6	Bit 5	Bit 4         Bit 3         Bit 2         Bit 1         Bit					
Default	0	0	0	0 0 0 0 0					
Read/Write	R	R	RW R R R RW						
Bits	Na	me		Description					
Bit 7 to Bit 6 Bit 4 to Bit 1	Rese	erved	Reserved b	its					
Bit 5	BUCK1_D	VS0MODE	Buck1 DVS0 operation mode setting 0 : Auto Mode 1 : FCCM Note : Please enable all the set outputs before setting into the FCCM.						
Bit 0	BUCK1_	ENDVS0	Enable or disable Buck1 DVS0 0: Disable 1: Enable						

Register Address	0x	4A	Register Name	BUCK1_DVS1CFG1					
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0					
Default	1	0	0	0 1 1 0					
Read/Write	RW	RW	RW	RW RW RW RW					
Bits	Na	me		Description					
Bit 7 to Bit 0	BUCK1	_DVS1	SEL[7:0] = SEL[7:0] = SEL[7:0] = For 0.3V to	11001000 : ' 0000000 : 0 1.3V, V <sub>OUT</sub> =	$V_{OUT} = 1.85V$ $V_{OUT} = 1.3V$	_[7:0](decima		: 10mV	



Register Address	0x	4B	Register Name	BULKT DVSTLEGU					
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0					
Default	0	0	0	0 0 0 0					
Read/Write	R	R	RW R R R RW						
Bits	Na	me	Description						
Bit 7 to Bit 6 Bit 4 to Bit 1	Rese	erved	Reserved b	its					
Bit 5	BUCK1_D	VS1MODE	0 : Auto Mo 1 : FCCM	ode .	mode setting		etting into th	ie FCCM.	
Bit 0	BUCK1_	ENDVS1	Note: Please enable all the set outputs before setting into the FCCM.  Enable or disable Buck1 DVS1  0: Disable  1: Enable						

Register Address	0x	52	Register Name	BUCK1_DVSCFG					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0 0 0 0					
Read/Write	R	R	R	R R R RW RW RW					
Bits	Na	me			Descr	iption			
Bit 7 to Bit 3	Rese	erved	Reserved b	oits					
Bit 2	_	DVSPIN_ OL	external VS 0 : VSELA VSELA 1 : VSELA		s bit can defi DVS0 setting DVS1 setting DVS1 setting	ne the polar	controlled by ity for VSEL	•	
Bit 1 to Bit 0	BUCK1_D	VS_CTRL	Buck1 DVS up and down operations are controlled by software or external pin.						



Register Address	0x	54	Register Name	BUCK1_RSPCFG					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0 1 0 1 0					
Read/Write	R	RW	RW RW RW RW RW						
Bits	Na	me	Description						
Bit 7, Bit 3	Rese	erved	Reserved b	oits					
Bit 6 to Bit 4	BUCK1_	_RSPUP	001 = 16m\ 011 = 8mV	Buck1 DVS slew rate setting for DVS UP  001 = 16mV step/us 101 = 2mV step/us  011 = 8mV step/us 110 = 1mV step/us  100 = 4mV step/us 111 = 0.5mV step/us					
Bit 2 to Bit 0	BUCK1_	_RSPDN	Buck1 DVS slew rate setting for DVS Down 001 = 16mV step/us 101 = 2mV step/us 011 = 8mV step/us 110 = 1mV step/us 100 = 4mV step/us 111 = 0.5mV step/us						

Register Address	0x	55	Register BUCK1_SLEWCTRL						
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0					
Default	0	0	0	0	0	0	0	0	
Read/Write	R	R	RW RW R R R						
Bits	Na	me			Descr	iption			
Bit 7 to Bit 6 Bit 3 to Bit 0	Rese	erved	Reserved b	its					
Bit 5 to Bit 4	BUCK1_S	SS_SLEW	Set the soft-start slew rate when Buck1 is turned on by software or external enable pin.  00 = 10mV/us						

Register Address	0x	5B	Register Name	BILLAZ RAMP					
Bits	Bit 7	Bit 6	Bit 5	Bit 4         Bit 3         Bit 2         Bit 1         Bit 0					
Default	0	1	0	0 0 0 1 0 0					
Read/Write	R	RW	R R R RW R R						
Bits	Na	me	Description						
Bit 7 Bit 5 to Bit 3 Bit 1 to Bit 0	Rese	erved	Reserved b	its					
Bit 6	BUCK2_	DVS_UP	The operation mode when Buck2 ramps up. 0 : Auto Mode 1 : FCCM						
Bit 2	BUCK2_D	VS_DOWN	The operation mode when Buck2 ramps down. 0 : Decay Mode 1 : FCCM						



Register Address	0x	5F	Register BUCK2_CFG0						
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0					
Default	0	0	0 0 0 0					1	
Read/Write	R	R	R	R R R RW					
Bits	Na	me			Descr	iption			
Bit 7 to Bit 1	Rese	erved	Reserved b	its					
Bit 0	BUCK	2_DIS	The output discharge resistor operation when Buck2 is turned off by software or external enable pin.  0: Disable output discharge resistor.  1: Enable output discharge resistor.						

Register Address	0x	62	Register Name	BUCK2_DVS0CFG1						
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						
Default	1	0	0	0	1	0	0			
Read/Write	RW	RW	RW	N RW RW RW RW						
Bits	Na	me		Description						
Bit 7 to Bit 0	BUCK2	2_DVS0	SEL[7:0] = SEL[7:0] = SEL[7:0] = For 0.3V to	11001000 : 0000000 : 0 1.3V, V <sub>OUT</sub> :	Vouт = 1.85V Vouт = 1.3V	_[7:0](decima	,	: 10mV		

Register Address	0x	63	Register Name	BUCK2_DVS0CFG0					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0 0 0 0 0						
Read/Write	R	R	RW R R R RW						
Bits	Na	me	Description						
Bit 7 to Bit 6 Bit 4 to Bit 1	Rese	erved	Reserved bits						
Bit 5	BUCK2_D	VS0MODE	0 : Auto Mo 1 : FCCM	de	mode setting		etting into th	e FCCM.	
Bit 0	BUCK2_	ENDVS0	Enable or d 0 : Disable 1 : Enable	isable Buck	2 DVS0				



Register Address	0x	64	Register BUCK2_DVS1CFG1							
Bits	Bit 7	Bit 6	Bit 5	Bit 5   Bit 4   Bit 3   Bit 2   Bit 1   Bit 0						
Default	1	0	0	0 0 1 1 0						
Read/Write	RW	RW	RW	RW RW RW RW RW						
Bits	Na	me	Description							
Bit 7 to Bit 0	BUCK2	_DVS1	Buck2 DVS1 output voltage setting  SEL[7:0] = 111111111 : V <sub>OUT</sub> = 1.85V  SEL[7:0] = 11001000 : V <sub>OUT</sub> = 1.3V  SEL[7:0] = 0000000 : 0.3V For 0.3V to 1.3V, V <sub>OUT</sub> = 0.3V + SEL[7:0](decimal) x 5mV For 1.3V to 1.85V, V <sub>OUT</sub> = 1.3V + {SEL[7:0](decimal) - 200} x 10mV							

Register Address	0x	65	Register BUCK2_DVS1CFG0					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0 0 0 0 0					0
Read/Write	R	R	RW R R R RW					
Bits	Na	me	Description					
Bit 7 to Bit 6 Bit 4 to Bit 1	Rese	erved	Reserved b	oits				
Bit 5	BUCK2_D	VS1MODE	0 : Auto Mo 1 : FCCM	ode .	mode setting		etting into th	e FCCM.
Bit 0	BUCK2_	Note: Please enable all the set outputs before setting into the FCC  Enable or disable Buck2 DVS1  0: Disable  1: Enable						



Register Address	0x	6C	Register Name		BU	CK2_DVSC	FG		
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0 0 0 0 0					0	
Read/Write	R	R	R R RW RW R						
Bits	Na	me	Description						
Bit 7 to Bit 3	Rese	erved	Reserved bits						
Bit 2		DVSPIN_ DL	When Buck2 DVS up and down operations are controlled by using external VSELA pin, this bit can define the polarity for VSELA.  0: VSELA = 1 => use DVS0 setting    VSELA = 0 => use DVS1 setting  1: VSELA = 1 => use DVS1 setting    VSELA = 0 => use DVS0 setting						
Bit 1 to Bit 0	Buck2 DVS up and down operations are controlled by softw external pin.  BUCK2_DVS_CTRL  00 : Use DVS0 setting 01 : Use DVS1 setting 10 : Controlled by VSELA pin					led by softwa	are or		

Register Address	0x	6E	Register Name		BUCK2_RSPCFG					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0	0	0	0 1 0 1				0		
Read/Write	R	RW	RW RW RW RW RV							
Bits	Na	me	Description							
Bit 7, Bit 3	Rese	erved	Reserved b	its						
Bit 6 to Bit 4	BUCK2_	_RSPUP	Buck2 DVS slew rate setting for DVS UP  001 = 16mV step/us							
Bit 2 to Bit 0	BUCK2_	_RSPDN	Buck2 DVS 001 = 16mV 011 = 8mV 100 = 4mV	/ step/us step/us	etting for DV 101 = 2mV s 110 = 1mV s 111 = 0.5m\	step/us step/us				



Register Address	0x	6F	Register BUCK2_SLEWCTRL					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0	0	0	0	0	0
Read/Write	R	R	RW RW R R F					
Bits	Na	me	Description					
Bit 7 to Bit 6 Bit 3 to Bit 0	Rese	erved	Reserved b	its				
Bit 5 to Bit 4	BUCK2_S	SS_SLEW	Set the soft-start slew rate when Buck2 is turned on by software or external enable pin.  00 = 10mV/us 10 = 2.5mV/us 01 = 5mV/us 11 = 1.25mV/us					

Register Address	0x	75	Register Name		В	UCK3_RAM	IP	
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	1	0 0 0 1 0					
Read/Write	R	RW	R R R RW R R					
Bits	Na	me	Description					
Bit 7 Bit 5 to Bit 3 Bit 1 to Bit 0	Rese	erved	Reserved b	oits				
Bit 6	BUCK3_	DVS_UP	The operation mode when Buck3 ramps up.  0 : Auto Mode 1 : FCCM					
Bit 2	BUCK3_D	/S_DOWN	The operation mode when Buck3 ramps down.  0 : Decay Mode  1 : FCCM					

Register Address	0x	0x79 Register BUCK3_CFG0							
Bits	Bit 7	Bit 6	Bit 5	Bit 5 Bit 4 Bit 3 Bit 2 Bit 1					
Default	0	0	0	0	0	0	0	1	
Read/Write	R	R	R	R R R R RW					
Bits	Na	me	Description						
Bit 7 to Bit 1	Rese	erved	Reserved b	its					
Bit 0	BUCK	3_DIS	The output discharge resistor operation when Buck3 is turned off by software or external enable pin.  0 : Disable output discharge resistor.  1 : Enable output discharge resistor.						



Register Address	0x	7C	Register BUCK3_DVS0CFG1						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	1	0	0	0	1	1	0	0	
Read/Write	RW	RW	RW RW RW RW RW						
Bits	Na	me	Description						
Bit 7 to Bit 0	BUCK3	s_DVS0	SEL[7:0] = SEL[7:0] = SEL[7:0] = For 0.3V to	11001000 : ' 0000000 : 0 1.3V, V <sub>OUT</sub> =	$V_{OUT} = 1.85V$ $V_{OUT} = 1.3V$	_[7:0](decima	,	: 10mV	

Register Address	0x	7D	Register BUCK3_DVS0CFG0					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0 0 0 0					0
Read/Write	R	R	RW R R R RW					
Bits	Na	me	Description					
Bit 7 to Bit 6 Bit 4 to Bit 1	Rese	erved	Reserved bits					
Bit 5	BUCK3_D	VS0MODE	Buck3 DVS0 operation mode setting 0 : Auto Mode 1 : FCCM Note : Please enable all the set outputs before setting into the FCCM.					
Bit 0	BUCK3_	ENDVS0	Enable or disable Buck3 DVS0 0: Disable 1: Enable					

Register Address	0x	7E	Register Name	BUCK3_DVS1CFG1						
Bits	Bit 7	Bit 6	Bit 5	5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						
Default	1	0	0	0 0 1 1 0						
Read/Write	RW	RW	RW	N RW RW RW RW						
Bits	Na	me		Description						
Bit 7 to Bit 0	BUCK3	3_DVS1	SEL[7:0] = SEL[7:0] = SEL[7:0] = For 0.3V to	11001000 : \' 0000000 : 0. 1.3V, V <sub>OUT</sub> =	V <sub>OUT</sub> = 1.85V V <sub>OUT</sub> = 1.3V .3V = 0.3V + SEL	_[7:0](decima	al) x 5mV mal) - 200} x	: 10mV		

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Register Address	0x	7F	Register Name		BUC	CK3_DVS1C	FG0	
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0 0 0 0					0
Read/Write	R	R	RW R R R RW					
Bits	Na	me	Description					
Bit 7 to Bit 6 Bit 4 to Bit 1	Rese	erved	Reserved b	oits				
Bit 5	BUCK3_D	VS1MODE	0 : Auto Mo 1 : FCCM	ode .	mode setting		etting into th	e FCCM.
Bit 0	BUCK3_	ENDVS1	Enable or disable Buck3 DVS1 0: Disable 1: Enable					

Register Address	0x	86	Register Name		BU	ICK3_DVSC	FG	
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0	0	0	0	0	0
Read/Write	R	R	R R R RW RW R					
Bits	Na	me	Description					
Bit 7 to Bit 3	Rese	erved	Reserved bits					
Bit 2		DVSPIN_ DL	external VS 0 : VSELA VSELA 1 : VSELA	SELA pin, this = 1 => use [ = 0 => use [ = 1 => use [	•	ne the polar	controlled by ity for VSEL	•
Bit 1 to Bit 0	BUCK3_D	VS_CTRL	Buck3 DVS up and down operations are controlled by software or external pin.					

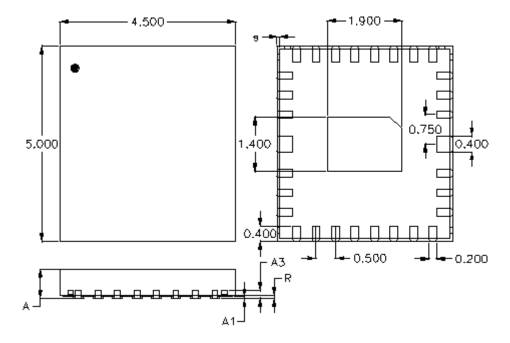


Register Address	0x	88	Register BUCK3_RSPCFG					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0	1	0	0		
Read/Write	R	RW	RW RW R RW RW					
Bits	Na	me	Description					
Bit 7, Bit 3	Rese	erved	Reserved bits					
Bit 6 to Bit 4	BUCK3_	_RSPUP		/ step/us step/us	etting for DV 101 = 2mV s 110 = 1mV s 111 = 0.5mV	step/us step/us		
Bit 2 to Bit 0	BUCK3_	_RSPDN	Buck3 DVS slew rate setting for DVS Down 001 = 16mV step/us 101 = 2mV step/us 011 = 8mV step/us 110 = 1mV step/us 100 = 4mV step/us 111 = 0.5mV step/us					

Register Address	0x89		Register Name	BUCK3_SLEWCTRL				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0	0	0	0	0	0
Read/Write	R	R	RW	RW	R	R	R	R
Bits	Name		Description					
Bit 7 to Bit 6 Bit 3 to Bit 0	Rese	erved	Reserved bits					
Bit 5 to Bit 4	BUCK3_S	SS_SLEW	Set the soft-start slew rate when Buck3 is turned on by software or external enable pin.  00 = 10mV/us					



## **Outline Dimension**



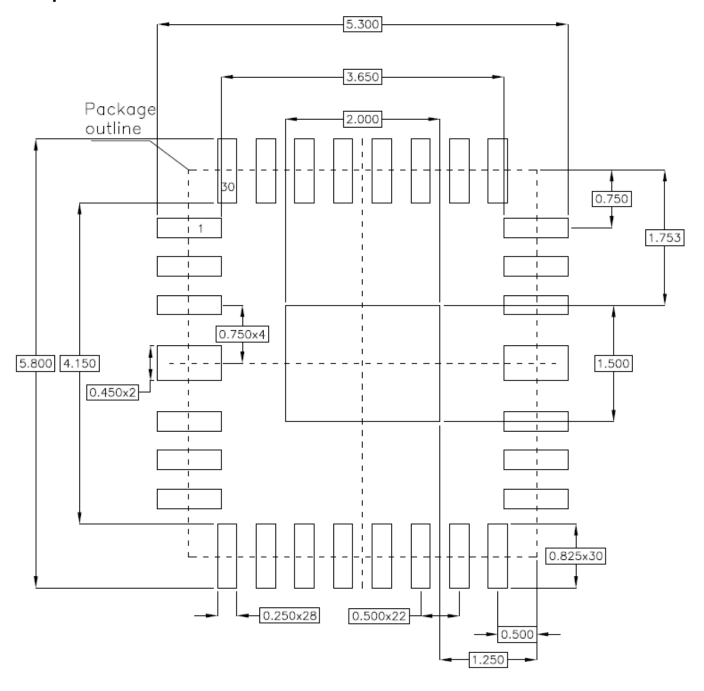
Symbol	Dimensions I	In Millimeters	Dimensions In Inches		
Symbol	Min	Max	Min	Max	
А	0.700	0.800	0.028	0.031	
A1	0.000	0.050	0.000	0.002	
А3	0.175	0.250	0.007	0.010	
R	0.050	0.150	0.002	0.006	
S	0.001	0.090	0.000	0.004	

Tolerance	
±0.050	

WET W-Type 30L QFN 4.5x5 (FC) Package



## **Footprint Information**



Package	Number of Pin	Tolerance
WET-V/W/U/XQFN4.5x5-30(FC)	30	±0.05



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