

# 36V, 4-Switch Bidirectional Buck-Boost Controller with I<sup>2</sup>C Interface

# **General Description**

The RT6190 is a 4-switch bidirectional Buck-Boost controller designed for USB power delivery (USB PD). It operates with wide input voltage range from 4.5V to 36V, and the output voltage can be programmable between 3V and 36V. The RT6190 implements peak mode control mechanism with programmable constant voltage (CV) and constant current (CC) output to support USB-PD 3.0 SPR mode and 3.1 EPR mode. It also has built-in charge pumps for driving external low-cost N-MOSFETs to control the power path. With an I<sup>2</sup>C compatible interface, the RT6190 supports many programmable functions including CV/CC output, switching frequency, and cable voltage drop compensation. Moreover, the RT6190 integrates fully protection such as input UVLO, over/under voltage protection, cycle-by-cycle current limit, short protection, and over-temperature protection. The RT6190 is available in a WQFN-40L 5x5 package.

# **Applications**

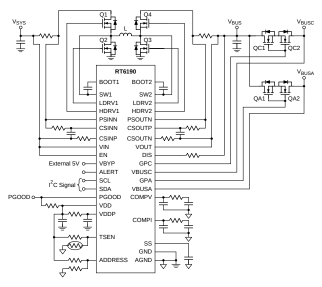
- Monitor
- USB Power Delivery
- Power Bank

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#### **Features**

- Support USB-PD 3.0 SPR Mode and 3.1 EPR Mode
- Integrated Buck-Boost Controller :
  - ▶ Wide Input Voltage Range: 4.5V to 36V
  - ▶ Wide Output Voltage Range: 3V to 36V
  - ▶ Peak Current Mode Control
  - ▶ Programmable Switching Frequency (250kHz to 1MHz)
  - ► Power Saving Mode Enables Higher Light Load Efficiency
- AnyPower<sup>TM</sup> for Constant Voltage (12.5mV/step, Typ.) and Constant Current (in 9-Bit Resolution) Output Settings
- Bi-directional Power Delivery for Forward Operation and Reverse Operation
- Embedded 2nd OCP Function
- I<sup>2</sup>C Compatible Interface
- Adjustable Soft-Start Time
- Programmable Cable Voltage Drop Compensation
- Built-in Bleeders for Quick VBUS Discharge
- Power Good Indicator
- Fully Protection with UVLO, OVP, UVP, OCP,
   Cycle-by-Cycle Current Limit and OTP
- WQFN-40L 5x5 Package

# **Simplified Application Circuit**



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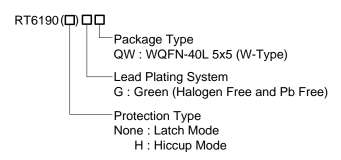
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# **Ordering Information**



#### 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.

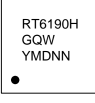
# **Marking Information**



RT6190GQW: Product Number

YMDNN: Date Code

#### RT6190HGQW

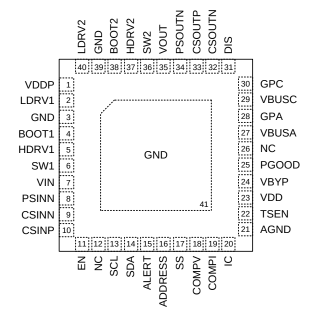


RT6190HGQW : Product Number

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# **Pin Configuration**

(TOP VIEW)



WQFN-40L 5x5

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# **Functional Pin Description**

Pin No.	Pin Name	Pin Function
1	VDDP	Bias voltage input pin for internal gate drivers. It is recommended to connect an external 4.7 $\mu$ F capacitor from this pin to GND.
2	LDRV1	Buck mode low-side gate driver output for Q2. Connect to gate of low-side N-MOSFET Q2.
3, 39, 41 (Exposed Pad)	GND	Ground. Exposed pad. The exposed pad must be soldered to a large PCB copper area for maximum power dissipation.
4	BOOT1	Buck mode bootstrap supply for high-side N-MOSFET Q1. It is recommended to connect a $0.1\mu F$ capacitor from this pin to SW1 pin. The bootstrap diode is integrated internally between VDDP pin and this pin.
5	HDRV1	Buck mode high-side gate driver output for Q1. Connect to gate of high-side N-MOSFET Q1.
6	SW1	Buck mode switch node. Connect to power inductor.
7	VIN	Supply voltage input. Input peak current sense positive input. Connect to the current sense resistor R29 for input peak current sense in Forward operation.
8	PSINN	Input peak current sense negative input. Connect to the current sense resistor R29 for input peak current sense in Forward operation.
9	CSINN	Current sense negative input for input constant current control in Forward operation. Current sense positive input for output constant current control in Reverse operation. Connect to the current sense resistor R29 directly. It is recommended to use $10 \text{m}\Omega$ for the current sense resistor R29.
10	CSINP	Current sense positive input for input constant current control in Forward operation. Current sense negative input for output constant current control in Reverse operation. Connect to the current sense resistor R29 directly. It is recommended to use $10 \text{m}\Omega$ for the current sense resistor R29.
11	EN	Enable control input. A logic-high enables the converter; a logic-low forces the device into shutdown mode. "Do Not" leave this pin floating.
12, 26	NC	No internal connection. Please keep these pins floating.
13	SCL	Clock input for $I^2C$ interface. Connect this pin to AGND if $I^2C$ interface is not used. "Do Not" leave this pin floating.
14	SDA	Data line for $I^2C$ interface. Connect this pin to AGND if $I^2C$ interface is not used. "Do Not" leave this pin floating.
15	ALERT	Active low open-drain output. Connect this pin to 1.8V or 3.3V for normal operation. It will be pulled low if this chip is under the conditions of protection, EN shutdown, or after soft-start end.
16	ADDRESS	I <sup>2</sup> C slave address selection pin. Connect this pin to VDD selects 0x2D, and connect this pin to AGND selects 0x2C.
17	SS	Soft-start time control pin. Connect a capacitor between this pin and AGND to set the soft-start time.
18	COMPV	Constant voltage (CV) loop compensation. Connect an external RC network from this pin to AGND for CV loop compensation. "Do Not" leave this pin floating.
19	COMPI	Constant current (CC) loop compensation. Connect an external RC network from this pin to AGND for CC loop compensation. "Do Not" leave this pin floating.

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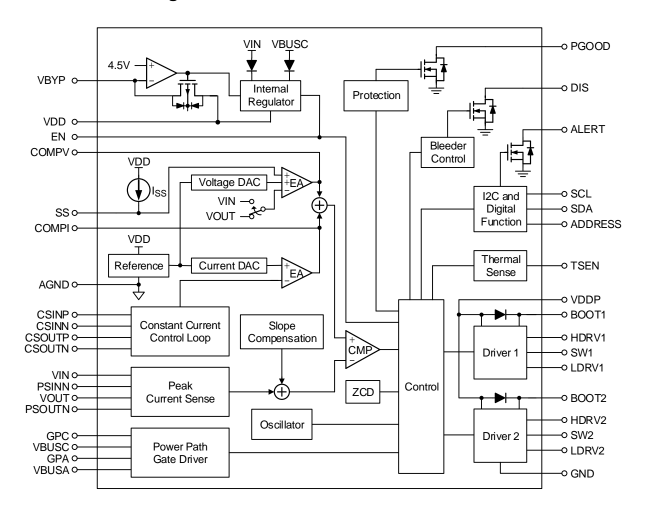
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Pin No.	Pin Name	Pin Function
20	IC	Internal connection. Connect this pin to AGND.
21	AGND	Analog ground.
22	TSEN	Thermal sense input. This pin is used for external over-temperature protection via an external NTC network circuit. Connect this pin to VDD if thermal sense function is not used. "Do Not" leave this pin floating.
23	VDD	Internal LDO output. It is recommended to connect an external 4.7 $\mu$ F capacitor from this pin to GND. This pin is also used for internal analog circuit.
24	VBYP	Optional supply input from external 5V. Connect to external 5V voltage for VDD to increase converter efficiency.
25	PGOOD	Power good indicator open-drain output. This pin is pulled high when the output voltage is within the target range. It will be pulled to ground if this chip is under the conditions of protection, EN shutdown, or during soft-start.
27	VBUSA	Voltage sense input for monitoring VBUSA OVP and UVP.
28	GPA	Charge-pump gate driver output for VBUSA. This pin drives external power N-MOSFETs to turn on or off the power path between Vout and VVBUSA.
29	VBUSC	Voltage sense input for monitoring VBUSC OVP and UVP.
30	GPC	Charge-pump gate driver output for VBUSC. This pin drives external power N-MOSFETs to turn on or off the power path between Vout and VVBUSC.
31	DIS	Input pin for output discharge. Connect an external resistor between this pin and converter output to discharge energy of output capacitors through internal pull-low N-MOSFET.
32	CSOUTN	Current sense negative input for output constant current control in Forward operation. Current sense positive input for input constant current control in Reverse operation. Connect to the current sense resistor R30 directly. It is recommended to use $10 \text{m}\Omega$ for the current sense resistor R30.
33	CSOUTP	Current sense positive input for output constant current control in Forward operation. Current sense negative input for input constant current control in Reverse operation. Connect to the current sense resistor R30 directly. It is recommended to use $10 \text{m}\Omega$ for the current sense resistor R30.
34	PSOUTN	Input peak current sense negative input. Connect to the current sense resistor R30 for input peak current sense in Reverse operation.
35	VOUT	Voltage sense input for monitoring VOUT OVP and UVP. Input peak current sense positive input. Connect to the current sense resistor R30 for input peak current sense in Reverse operation.
36	SW2	Boost mode switch node. Connect to power inductor.
37	HDRV2	Boost mode high-side gate driver output for Q4. Connect to gate of high-side N-MOSFET Q4.
38	воот2	Boost mode bootstrap supply for high-side N-MOSFET Q4. It is recommended to connect a $0.1\mu F$ capacitor from this pin to SW1 pin. The bootstrap diode is integrated internally between VDDP pin and this pin.
40	LDRV2	Boost mode low-side gate driver output for Q3. Connect to gate of low-side N-MOSFET Q3.



# **Functional Block Diagram**



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## Operation

The RT6190 is a 4-switch Buck-Boost controller to support USB-PD 3.0 SPR mode and 3.1 EPR mode. The input voltage range is from 4.5V to 36V, and the output range is from 3V to 36V. The RT6190 utilizes peak current mode control to obtain fixed switching frequency from 250kHz to 1MHz. This control topology is also used for constant voltage (AnyVolt<sup>TM</sup>) regulation and constant current (AnyCurrent<sup>TM</sup>) regulation. The RT6190 also provides DVS function to set the output voltage dynamically with different rising and falling slew rate. By status change detected function, the host can quickly and easily understand what a warning or fault events have occurred from external ALERT pin of RT6190.

The RT6190 integrates an internal gate driver to control external power path MOSFETs for USB-C and USB-A (1C1A) VBUS terminals in Forward operation when VBUS = 5V. The RT6190 also provides the flexibility for using N-MOSFETs or P-MOSFETs as external power path MOSFETs. With the cable voltage drop compensated function, the output voltage can be adjusted in heavy load condition for different equivalent series resistance (ESR) of USB cables.

The RT6190 implements fully protection including input under-voltage lockout (UVLO), input and output over/under-voltage protection (OVP/UVP), output over current protection (OCP), input cycle-by-cycle peak/average current limit and OTP. It is recommended to use  $10m\Omega/1206$  with 1W power dissipation as current sense resister for over current condition.

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

The RT6190 implements under-voltage lockout (UVLO) protection to prevent insufficient input voltage by monitoring VIN, VOUT, VDD and VDDP pins (VIN for Forward operation and VOUT for Reverse operation). When the input voltage of these pins are lower than UVLO threshold, IC stops switching and resets all digital functions.

The RT6190 provides an EN pin to enable or disable the device externally. When EN pin voltage falls below a logic-low threshold voltage (VENL), the RT6190 will

enter to shutdown mode and reset all digital functions even if the input voltage of relative pins are above each UVLO threshold (V<sub>UVLO</sub>). In shutdown mode, the supply current can be reduced to ISHDN (typically 15µA). Once the EN pin voltage rises above a logic-high threshold voltage (VENH) and VIN/VOUT (VIN for Forward operation and VOUT for Reverse operation) is higher than its UVLO threshold, the VDD pin voltage will be regulated at 5V for internal digital circuits and VDDP for internal MOSFET gate drivers. After VDD and VDDP are higher than UVLO threshold voltage, the VOUT/VIN (VOUT for Forward operation and VIN for Reverse operation) starts to ramp up with 50µs (typ.) delay time. In addition, EN pin can be connected to VIN or VOUT pins directly to save power rail of system for Forward or Reverse operation.

The RT6190 provides adjustable soft-start function by connecting a capacitor from SS pin to AGND to prevent large inrush current during start-up. The soft-start time can be calculated as below equation:

$$t_{SS}(ms) = \frac{C_{SS}(nF) \times 0.9V}{I_{SS}(\mu A)}$$

Figure 1 shows the start-up sequence with enable control by software in Forward operation. When VIN is above UVLO threshold voltage and EN is higher than a logic-high threshold voltage, internal digital circuit will be enabled after VDD and VDDP rise above each UVLO threshold. If software EN (0x0E[7]) changes to "1", the VOUT starts to ramp up when SS voltage is higher than 0.7V. After SS voltage reaches to 2.3V, PGOOD will change to high level with 512µs (typ.) delay time.

For power-off condition, RT6190 can be disabled by internal software EN (0x0E[7]) and external EN pin. When RT6190 is disabled by software, the discharge resistor can be controlled to on or off by register 0x0E[4]. Once the RT6190 is disabled by external EN pin, the output voltage will ramp down with default discharge resistor on. In both software and hardware disabled operation, PGOOD will go low after 16us (typ.) delay time after SS pin voltage is pulled low by internal discharging current. The power-off sequence of Forward operation is shown in Figure 2 and Figure 3.

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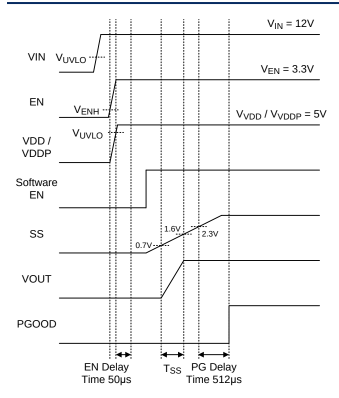


Figure 1. Start-up Sequence by Software in Forward Operation

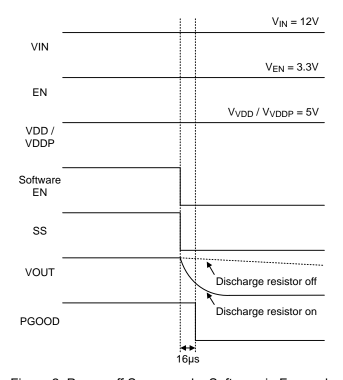


Figure 2. Power-off Sequence by Software in Forward Operation

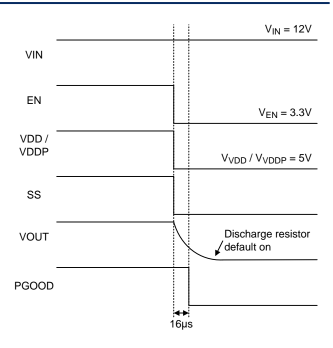


Figure 3. Power-off Sequence by external EN Pin in **Forward Operation** 

#### Dynamic Voltage Scaling (DVS)

The RT6190 provides DVS function with wild voltage range for setting output voltage dynamically. Based on voltage ratio setting of register 0x11[5], output voltage can be set with different resolution by using register 0x01 and 0x02. The RT6190 also support DVS rising and falling slew rate selection by using register 0x0D[6:3], the default factory setting of 0x0D[6:3] is "1111" for DVS rising and falling slew rate =  $\Delta$ VOUT /  $32 \mu s$ .

The ALERT PG bit, 0x1F[6], will change to "1" when the output voltage reaches to target voltage, and then external ALERT pin will go low immediately. The RT6190 also support Mask function by register 0x21[6] to make external ALERT pin not go low after DVS operation end. In addition, register 0x37[2] and 0x38[2] shows 275ms timeout indication if output voltage do not reach to target level within 275ms, and this mechanism also has Mask function by register 0x39[2].

#### AnyVolt<sup>TM</sup> Constant Voltage (CV) Regulation

The RT6190 utilizes peak current mode control topology as main control loop for output constant voltage (CV) regulation. The output voltage is used to compare with the internal reference voltage to obtain an error signal by sensing VOUT pin voltage. This error signal is

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externally compensated on COMPV pin to compare with the inductor current sensed on the output current sense resistor. As the signal relative inductor current falls below the compensated error signal in Forward operation, the HDRV1 or LDRV2 will be turned on with a time interval to make inductor current ramp up. As the inductor current reaches to peak current threshold (0x09[5:0]), the HDRV1 or LDRV2 turned off and LDRV1/HDRV2 will be turned on until an internal oscillator initializing next switching cycle.

# AnyCurrent<sup>TM</sup> Constant Current (CC) Regulation

The RT6190 also implements average current control loop by sensing the voltage across output current sense resistor R30 and R29 (R30 for Forward operation and R29 for Reverse operation) for output constant current (CC) regulation. The voltage across output current sense resistor is used to compare with the output CC level as register 0x03/0x04 to obtain an error signal, and then this error signal is externally compensated on COMPI pin. When the voltage across output current sense resistor is higher than output CC level, the COMPI pin voltage will fall below COMPV pin voltage to limit and keep the output current as output CC level. As the output current becomes higher than output CC level, RT6190 will limit the output current and then output voltage will lower than regulation point until UVP happened. In addition, it is recommended to use  $10m\Omega/1206$  with 1W power dissipation as current sense resister for correct operation.

#### **Mode Selection**

The RT6190 provides operation mode selection for light load Power Saving Mode (PSM) and Forced-CCM Mode (FCCM) by using register 0x0D[7]. The default factory setting of operation mode is light load PSM.

#### **Power Saving Mode**

When 0x0D[7] = 0, RT6190 operates in PSM and automatically reduces switching frequency at light-load conditions to maintain high efficiency. The internal zero current detection (ZCD) circuitry will be enabled to sense the inductor current by utilizing RDS(ON) of the Q4 N-MOSFET in typical application circuit. As the inductor current drops to zero and becomes negative, both

HDRVx and LDRVx are turned off with the output capacitor supplying the load current until the output voltage falls below the internal reference voltage. In reverse, when the output current increases from light load to heavy load, the switching frequency will increase to 250kHz (default factory setting) as the inductor current reaches the continuous conduction condition.

#### **FCCM Mode**

When 0x0D[7] = 1, the internal ZCD circuitry is disabled and the RT6190 operates in FCCM with typically 250kHz (default factory setting) at any load condition. This mode trades off reduced light load efficiency for low output voltage ripple, tight output voltage regulation, and constant switching frequency.

#### **ADC Reporting**

The RT6190 provides ADC function to report input/output voltage and current, VBUSC voltage and TSEN pin voltage by utilizing register 0x12 to 0x1B and 0x33 to 0x34 with 11-bit resolution. Register 0x10[1] and 0x32[1] are the enable control bit for ADC function, and 0x10[7:6] is the average times of ADC function. The default factory setting of 0x10 is 82h and 0x32 is 00h for ADC function default enable with average 8 times except VBUSC voltage reporting. Please see the I2C register map for detail description of register 0x12 to 0x1B.

#### **Power Path Control**

The RT6190 integrates an internal gate driver to control external power path MOSFETs for USB-C and USB-A (1C1A) VBUS terminals in Forward operation when VBUS = 5V. The GPC/VBUSC pins are used for USB-C terminal, and GPA/VBUSA pins are used for USB-A terminal. Register 0x29[3:2] selects the external MOSFETs type of N-MOSFETs and P-MOSFETs for USB-C and USB-A terminals, and register 0x29[1:0] are the enable control bit for each power path MOSFETs. All power path MOSFETs will be turned off when protection happened with the default factory setting of register 0x29[7:4], and it can be set after internal digital circuit enabled for different application. For Reverse operation, OVP/UVP of VBUSC/A need to be disabled

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for correct operation. In addition, the default factory setting of register 0x29[1:0] is 00 for power path function not used.

#### **Cable Voltage Drop Compensation**

The RT6190 implements cable voltage drop compensation to adjust the output voltage in heavy load condition for different equivalent series resistance (ESR) of USB cables. Register 0x0E[2:0] can set different compensation, and the default factory setting of 0x0E[2:0] is 000 for cable voltage drop compensation function default disabled.

#### **Power Good Indication**

The RT6190 provides a power good indication with open-drain output capability to show the output voltage status. When output voltage is between 90% and 120% (typically OVP trip threshold of default factory setting) of reference voltage, the external PGOOD pin keeps as high level and internal PGOOD bit changes to "1" in register 0x1D[6] and 0x1F[6]. Register 0x1F[6] also shows the output voltage status for DVS operation, 0x1F[6] will change to "1" if the output voltage reaches to the target voltage whether in DVS up or down operation.

#### **External Thermal Sense**

The RT6190 provides an external thermal sense function to sense the temperature of external components such as inductor or MOSFETs by connecting a negative temperature coefficient (NTC) thermistor from TSEN pin to AGND and a resistor from VDD to TSEN pin. Register 0x1A/0x1B can report the TSEN pin voltage from 0V to 2V with 1mV resolution while ADC function is enabled (0x10[1] = 1).

#### **Spread-Spectrum Operation**

Due to periodicity of the switching signals, the energy concentrates in one particular frequency and in its harmonics. These levels of energy will be radiated to induce potential EMI issues. The RT6190 provides spread-spectrum function by register 0x11[7] for simplifying in compliance with the CISPR and EMI

requirements.

After the soft-start end, the spread-spectrum can be enabled with a pseudo random sequence and used +8% spread of the switching frequency.

#### **Timer1 and Watchdog Function**

The RT6190 implements a Timer1 function to detect Host status if system hang occurred without any protection be detected. Register 0x30[6:4] selects different Timer1 timeout, and the default factory setting value of 0x30[6:4] is 000 for Timer1 disabled. Timer1 will begin to count if 0x30[6:4] ≠ 000, and ALERT pin keeps high level if Timer1 is still counting. After Timer1 timeout completed, external ALERT pin will go to low level.

The RT6190 also implements a watchdog function to reset IC to factory default setting after watchdog timeout completed if ALERT pin keeps as low level. Register 0x30[2:0] selects different watchdog timeout, and the default factory setting value of 0x30[2:0] is 000 for watchdog disabled.

#### Status Change Detection and ALERT Pin

The RT6190 implements a status change detection to alert the host when a warning or fault events have occurred by using external ALERT pin with push-pull output capability for active low behavior. The warning events are input UVLO, Timer1 and PGOOD, and the fault events are the conditions of over-voltage, undervoltage, over-current and over-temperature. In addition, PGOOD event indicates output voltage status for normal and DVS operation.

Register 0x1C, 0x1D, 0x1E and 0x1F can help host to know what the warning of fault events happened. 0x1C and 0x1D will be cleared to default setting "0" if the event is removed, but 0x1E and 0x1F will be cleared to default setting "0" by writing this bit to "1" after the events removed only. The RT6190 also supports mask function to mask or pass the internal event flag output to external ALERT pin by using 0x20, and 0x21 registers. The overall detection function is shown in Figure 4.

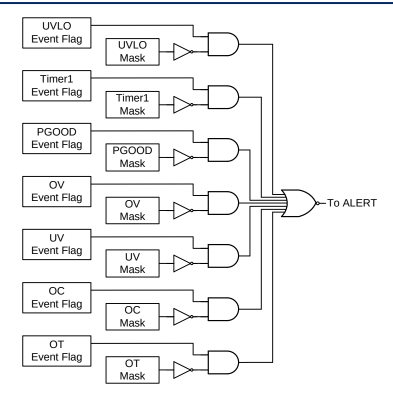


Figure 4. Overall Detection Function Block Diagram

#### **Protection**

The RT6190 implements fully protective mechanism including over/under-voltage protection (OVP/UVP) for each VOUT/VBUSC/VBUSA pin, output over-current protection (OCP), input cycle-by-cycle peak/average current limit, over-temperature protection (OTP) and input OVP/UVP. The protection type of RT6190 is latched-off operation, and RT6190H is hiccup operation. Besides, RT6190 also provide pin-short protection to prevent IC damaged in smoke, fire or spark conditions.

#### **Output Over-Voltage Protection (OVP)**

The RT6190 provides output over-voltage protection (OVP) by constantly monitoring output voltage (VOUT/VBUSC/VBUSA pins for Forward operation, VIN pin for Reverse operation). If VOUT/VIN is larger than the OVP trip threshold (typically 120%) with relative OVP delay time, HDRVx will stop switching and LDRVx will fully turn on to discharge energy of the inductor immediately until ZCD triggered. When VBUSC/VBUSA OVP triggered in Forward operation, GPC/GPA will turn off but HDRVx/LDRVx will keep original state. In addition, the default factory setting of VBUSC/VBUSA OVP is disabled for correct operation if power path is not used or in Reverse operation. Register 0x0B[5:0]

can select different OVP trip threshold and OVP delay time, and OVP trip threshold can also be adjustable by register 0x2B[4] and 0x36.

In latched-off operation, RT6190 will return to normal operating unless resetting IC by 0x0E[7] after OVP happened. For hiccup behavior, RT6190H will return to last state before OVP happened and the output voltage will back to regulation point after OVP released.

#### **Output Under-Voltage Protection (UVP)**

The RT6190 provides output under-voltage protection (UVP) against over-load or short-circuit condition by constantly monitoring output voltage (VOUT / VBUSC / VBUSA pins for Forward operation, VIN pin for Reverse operation). If VOUT/VIN drop below the UVP trip threshold (typically 70%) with relative UVP delay time, HDRVx will stop switching and LDRVx will fully turn on to discharge energy of the inductor immediately until ZCD triggered. When VBUSC/VBUSA UVP triggered in Forward operation, GPC/GPA will turn off but HDRVx/LDRVx will keep original state. In addition, the default factory setting of VBUSC/VBUSA UVP is disabled for correct operation if power path is not used or in Reverse operation. Register 0x0C[5:0] can select different UVP trip threshold and UVP delay time, and

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UVP trip threshold can also be adjustable by register 0x2B[5] and 0x35.

In latched-off operation, RT6190 will return to normal operating unless resetting IC by 0x0E[7] after UVP happened. For hiccup behavior, both HDRVx and LDRVx of RT6190H will keep low state in 65ms and then IC starts to switch. If the output voltage is not greater than UVP trip threshold after internal soft-start end signal triggered, both HDRVx and LDRVx will still keep low state again for next cycle.

# Output Over-Current Protection (OCP) and Input **Peak/Average Current Limit**

The RT6190 provides over-current protection (OCP) and cycle-by-cycle current limit to prevent IC from the catastrophic damage in output short-circuit, overcurrent or inductor saturation conditions. For OCP function, RT6190 monitors the voltage across output current sense resistor (R30 for Forward operation, R29 Reverse operation) for OCP1/OCP2/OCP3 detection, and R30/R29 for OCP4 detection. If OCPx is triggered with relative OCP delay time, HDRVx will stop switching and LDRVx will fully turn on to discharge energy of the inductor immediately until ZCD triggered. Register 0x22 to 0x27 and 0x28[3:0] can select OCP trip threshold and delay time, and 0x28[7:4] are the control bits for OCPx enable. It is recommended to use the same current sense gain of input and output for correct OCP4 function.

In latched-off operation, RT6190 will return to normal operating unless resetting IC by 0x0E[7] after OCPx happened. For hiccup behavior, RT6190H will return to last state before OCPx happened and the output voltage will back to regulation point after OCPx released.

The RT6190 also monitors the voltage across input current sense resistor (R29 for Forward operation, R30 for Reverse operation) for cycle-by-cycle peak and average current limit function. When peak or average current limit is triggered, RT6190 will limit the output current and then output voltage will lower than regulation point until UVP happened. Register 0x0A can set input peak current limit threshold, and register 0x06/0x07 can set input average current limit threshold.

#### Input Over/Under-Voltage Protection (OVP/UVP)

The RT6190 also provides OVP and UVP by constantly monitoring input voltage (VIN pin for Forward operation, VOUT pin for Reverse operation). Register 0x0C[7] is used to enable or disable input OVP, and the default factory setting of input OVP is disabled. If input voltage is larger than OVP trip threshold (default factory setting is 27V), HDRVx will stop switching and LDRVx will fully turn on to discharge energy of the inductor immediately until ZCD triggered.

In addition, register 0x05 can be used to set minimum input voltage level in FCCM operation. When the input voltage is lower than minimum input voltage level, COMPV will be pulled low to make output voltage be lower than regulation point until output UVP is triggered.

#### **Output Over-Temperature Protection (OTP)**

The RT6190 includes an over-temperature protection (OTP) circuitry to prevent overheating condition. When junction temperature exceeds a thermal shutdown threshold TSD with latched-off operation, the RT6190 will stop switching and resume normal operation unless resetting IC by 0x0E[7] after the junction temperature is lower than thermal shutdown hysteresis (ΔT<sub>SD</sub>). For hiccup operation, the RT6190H resumes normal operation immediately once the junction temperature cools down by  $\Delta T_{SD}$ .

#### **Pin-Short Protection**

The RT1690 provides pin-short protection for neighbor pins. The internal protection circuitry will be enabled to prevent IC in smoke, fire and spark situations.

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Absolute Maximum Ratings (Note 1)	
• VIN, PSINN, CSINP, CSINN, VOUT, PSOUTN, CSOUTP, CSOUTN to GND	0.3V to 40V
• VIN to PSINN, CSINP to CSINN, VOUT to PSOUTN, CSOUTP to CSOUTN	5V to 5V
• EN, DIS, VBUSC, VBUSA to GND	0.3V to 40V
• GPC, GPA to GND	0.3V to 50V
• BOOT1 to SW1, BOOT2 to SW2	0.3V to 6V
DC	0.3V to 6V
< 100ns	- −5V to 7.5V
HDRV1 to SW1, HDRV2 to SW2	
DC	0.3V to 6V
< 100ns	5V to 7.5V
SW1, SW2 to GND	
DC	0.3V to 40V
< 100ns	5V to 45V
• LDRV1, LDRV2 to GND	
DC	0.3V to 6V
< 100ns	2.5V to 7.5V
• Other Pins	0.3V to 6V
Lead Temperature (Soldering, 10 sec.)	- 260°C
Junction Temperature	- 150°C
Storage Temperature Range	- −65°C to 150°C
ESD Ratings	
• ESD Susceptibility (Note 2)	
HBM (Human Body Model)	2kV
Recommended Operating Conditions (Note 3)     Supply Input Voltage	4.5\/ to 36\/
Output Voltage      Output Voltage	
VDDP Supply Voltage	
VBYP Supply Voltage      VBYP Supply Voltage	
Junction Temperature Range	
	- <del>4</del> 0 C to 125 C
Thermal Information (Note 4)	
• WQFN-40L 5x5, θJA	
• WQFN-40L 5x5, θJC(Top)	6°C/W



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### **Electrical Characteristics**

( $V_{VIN}$  = 12V,  $V_{VDD}$  =  $V_{VDDP}$  = 5V,  $T_A$  = 25°C, unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit	
Input and Output	Voltage Range						
Input Voltage Range	VINPUT	VVIN for Forward, VVBUSC for Reverse	4.5		36	V	
Output Voltage Range	Voutput	VVBUSC for Forward, VVIN for Reverse	3		36	V	
Input UVLO Threshold	Vuvlo	VVIN for Forward, VVOUT for Reverse	2.7	3	3.4	V	
Input UVLO Hysteresis	ΔVυνιο	VVIN for Forward, VVOUT for Reverse		200		mV	
VDD Supply Volta	ge and Enable						
VDD Output Voltage	V <sub>VDD</sub>	IVDD = 0 to 60mA, VVIN or VVBUSC = 12V	4.8	5	5.2	V	
VDD Short-Circuit Current	IVDD_SC	sc		120		mA	
VDD UVLO Threshold	VVDD_UVLO	V <sub>VDD</sub> rising	2.7	3	3.4	V	
VDD UVLO Hysteresis	ΔVVDD_ UVLO			200		mV	
VDDP UVLO Threshold	VVDDP_UVLO	V <sub>VDDP</sub> rising	3.7	4	4.3	V	
VDDP UVLO Hysteresis	ΔVVDDP_ UVLO			200		mV	
EN Threshold	VENH	EN rising	1.35		36	V	
EN Tilleshold	VENL	EN falling			0.85	V	
VBYP Switchover		VBYP rising		4.5		V	
Threshold		VBYP falling		230		mV	
VBYP Switchover On-Resistance				3		Ω	
VIN (Forward) and	VBUSC (Reve	rse) Operating Current					
Input Current in Normal Mode	IQ	EN = High. In PSM without switching. Forward operation		3	5		
	IQ_VBUSC	EN = High. In PSM without switching. Reverse operation		3	5	- mA	
Input Current in	ISHDN	EN = Low. Forward operation		15	30	_	
Standby Mode	ISHDN_VBUSC	EN = Low. Reverse operation		35	45	μΑ	

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Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Switching Freque	ncy				•	•
			200	250	300	
			260	325	390	
			320	400	480	
Switching	fsw	Programmable by 0x0D[2:0]	400	500	600	kHz
Frequency	1500	Programmable by 0x0D[2.0]	492	615	738	KITZ
			584	730	876	
			676	845	1014	
			768	960	1152	
Soft-Start						
Soft-Start Charge Current	Iss		5	6	7	μА
Constant-Voltage	(CV) and Cons	tant-Current (CC) Output Levels				
CSOUTP and CSOUTN Operating Voltage Range			3		36	V
CV Regulated Voltage Range at	V	11-bit DAC, VOUT Ratio = 0.08V/V, 12.5mV/step	3		25.6	V
VOUT Pin	VREG_VOUT	11-bit DAC, VOUT Ratio = 0.05V/V, 20mV/step	3	3	36	V
CV Regulated Voltage Accuracy at VOUT Pin		VREG_VOUT = 5V/9V/12V/15V/20V	-1.5		1.5	%
CSOUTP to CSOUTN Built-in		Forward for output current sense		1.5		mV
Offset Voltage		Reverse for input current sense		4.5		''''
CSINP to CSINN Built-in Offset		Forward for input current sense		4.5		mV
Voltage		Reverse for output current sense		1.5		''''
Output CC Regulated Voltage Range		Forward, VCSOUTP and VCSOUTN > 3V, with GAIN_OCS = $10x$ , $\Delta$ VREF_CC_OUT = $0.24$ mV/step, and R30 = $10$ m $\Omega$ for IREF_CC_OUT = $24$ mA/step  Reverse, VCSINP and VCSINN > 3V, with GAIN_OCS = $10x$ , $\Delta$ VREF_CC_OUT = $0.24$ mV/step, and R29 = $10$ m $\Omega$ for IREF_CC_OUT = $24$ mA/step	3		58	mV



Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Output CC Regulated		Forward, V <sub>CSOUTP</sub> and V <sub>CSOUTN</sub> > 3V, V <sub>REF_CC_OUT</sub> = 10mV/30mV/50mV, GAIN_OCS = 10x, R30 = 10mΩ	-1		1	mV
Voltage Accuracy		Reverse, V <sub>CSINP</sub> and V <sub>CSINN</sub> > 3V, V <sub>REF_CC_OUT</sub> = 10mV/30mV/50mV, GAIN_OCS = 10x, R29 = 10mΩ	-2		2	IIIV
Input CC Regulated Voltage Range	VREF_CC_IN	Forward, VCSINP and VCSINN > 3V, with GAIN_ICS = 10x, $\Delta$ VREF_CC_IN = 0.24mV/step, and R29 = 10m $\Omega$ for IREF_CC_IN = 24mA/step  Reverse, VCSOUTP and VCSOUTN > 3V with GAIN_ICS = 10x, $\Delta$ VREF_CC_IN = 0.24mV/step, and R30 = 10m $\Omega$ for	3		58	mV
Input CC		IREF_CC_IN = 24mA/step  Forward, VCSINP and VCSINN > 3V,  VREF_CC_IN = 10mV/30mV/50mV,	-3		3	
Regulated Voltage Accuracy		GAIN_ICS = $10x$ , R29 = $10m\Omega$ Reverse, VCSOUTP and VCSOUTN > $3V$ , VREF_CC_IN = $10mV/30mV/50mV$ , GAIN ICS = $10x$ , R30 = $10m\Omega$	-3		3	mV
Minimum Regulated	\( \( \)	6-bit DAC, VIN Ratio = 0.08V/V, 350mV/step	4.55		22.05	
Voltage Range at VIN Pin	VREG_VIN	6-bit DAC, VIN Ratio = 0.05V/V, 560mV/step	7.28		35.28	V
Constant-Voltage	(CV) and Cons	tant-Current (CC) Error Amplifiers				
Trans- conductance of COMPV Error Amplifier	Gmv	ICOMPV = ±20μA	382	550	718	μ <b>A</b> /V
Maximum Sink/Source Current of COMPV Error Amplifier				54		μА
Trans- conductance of COMPI Error Amplifier	Gmi	ICOMPI = ±20μA	382	550	718	μ <b>A</b> /V
Maximum Sink/Source Current of COMPI Error Amplifier				54		μА
On-Time Timer Co	ontrol and ZCD					
Minimum On- Time	ton_min			200	230	ns
Minimum Off- Time	toff_MIN			200	230	ns

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Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Q4 ZCD Voltage Threshold	Vzcd			4		mV
ZC Mask Time	tZCD_Mask			250		ns
Gate Drivers						
HDRV1/2 Pull-Up Resistance	RHDRVx_SRC	VBOOT1/2 - VSW1/2 = 5V, VBOOT1/2 - VHDRV1/2 = 0.1V		1		Ω
HDRV1/2 Pull- Down Resistance	RHDRVx_SNK	VHDRV1/2 - VSW1/2 = 0.1V		0.7		Ω
LDRV1/2 Pull-Up Resistance	RLDRVx_SRC	V <sub>VDDP</sub> - V <sub>LDRV1/2</sub> = 0.1V		2		Ω
LDRV1/2 Pull- Down Resistance	RLDRVx_SNK	V <sub>LDRV1/2</sub> = 0.1V		0.4		Ω
				30		
Dead Time	tpT	Programmable by 0x0F[7:6]		50		ne
Dead Time	וטו	Programmable by 0x0F[7.0]		70		ns
				90		
SW1/2 Pull-Down Period for Charging Bootstrap Capacitor				250		ns
Operating Frequency of Internal Charge Pump for BOOT1/2				10		MHz
Protections : Ove (OVP, UVP, OCP, 0		er-Voltage, Over-Current and Extern	al Over-Tem	perature l	Protectio	ns
Input OVP Trip Threshold	VOVP_INPUT	0x0C[7] = 1		27		V
Outrout OVD Trice				115		
Output OVP Trip Threshold	Vovp	Programmable by 0x0B[1:0]		120		%
Timeened				125		
Output OVP Recovery Threshold	Vovp_r	Hiccup mode of protection type		500		mV
Output OVP				8		
Delay Time at	tovp_ext	Programmable by 0x0B[3:2]		16		116
VBUSC and	IOVP_EXI	Trogrammable by 0x0b[3.2]		32		μS
VBUSA Pins				64		
0 / / 0 / 5				96		
Output OVP Delay Time at	tovp_int	Programmable by 0x0B[5:4]		192		- μs
VOUT Pin	VONE IINI	Trogrammable by Oxob[o.+]		288		μο
				386		



Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
				50		
Output UVP Trip	V(=	Dro success abla by 0,000[4,0]		60		0/
Threshold	Vuvp	Programmable by 0x0C[1:0]		70		%
				80		
Output UVP Recovery Threshold	Vuvp_r	Hiccup mode of protection type		500		mV
Output UVP				32		
Delay Time at	tuvp_ext	Programmable by 0x0C[3:2]		64		μS
VBUSC and VBUSA Pins	TOVF_EXT	1 Togrammable by 0x00[0.2]		128		μο
VBUSA PINS				256		
				256		
Output UVP Delay Time at	tuvp int	Programmable by 0x0C[5:4]		512		e
VOUT Pin	TOVP_INT	1 Togrammable by 0x00[0:4]		768		μS
				1024		
Peak Current Protection	ІРОСР	R29 = R30 = $10m\Omega$ , $0x0A$ = $24h$ R29 for Forward, R30 for Reverse		13.2		А
Thermal Shutdown	TsD			150		
Thermal Shutdown ΔTsD Hysteresis				25		°C
Power Good and	DIS					
Power Good	VTH_PG	Vout rising for % of Vout, PGOOD from low to high		90		- %
Threshold	ΔVTH_PG	Vout falling for % of Vout, PGOOD from high to low		5		70
Power Good Output Low Voltage	V <sub>P</sub> G_L	ISINK = 1mA			0.4	V
Discharge Resistor at DIS Pin	RDIS	V <sub>DIS</sub> = 0.5V		6		Ω
ADC Reporting						
Input Voltage Reporting		V <sub>VIN</sub> for Forward, V <sub>VOUT</sub> for Reverse	-2.5		2.5	%
Output Voltage		V <sub>VOUT</sub> or V <sub>VIN</sub> ≤ 5V, V <sub>VOUT</sub> for Forward, V <sub>VIN</sub> for Reverse	-2.5		2.5	%
Reporting		VVOUT or VVIN > 5V, VVOUT for Forward, VVIN for Reverse	-2		2	-70
VBUSC Voltage		V <sub>VBUSC</sub> = 0.8V	-40		40	mV
Reporting		VvBUSC ≥ 5V	-2		2	%
TSEN Voltage Reporting			-30		30	mV

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Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit				
		VCSINP - VCSINN = 40mV, VCSOUTP - VCSOUTN = 40mV	-2.5		2.5					
Input and Output		VCSINP - VCSINN = 20mV, VCSOUTP - VCSOUTN = 20mV	-4		4	0/				
Current Reporting		VCSINP - VCSINN = 10mV, VCSOUTP - VCSOUTN = 10mV	-7		7	%				
		VCSINP - VCSINN = 5mV, VCSOUTP - VCSOUTN = 5mV	-15		15					
Charge-Pump Gate Drivers (GPC and GPA)										
Maximum GPC Voltage	VGPC	VOUT = 20V, RGPC-to-GND $\geq$ 2M $\Omega$	VVBUSC + 2 x VVDD - 5V	VVBUSC + 2 x VVDD - 3V	VVBUSC + 2 x VVDD - 1V	V				
Maximum GPA Voltage	VGPA	VVBUSA = 12V, RGPA-to-GND ≥ 2MΩ		VVBUSA + 2 x VVDD - 3V	VVBUSA + 2 x VVDD - 1V	V				
On-Resistance of the GPC/A Pull- Low MOSFET				250	350	Ω				
I <sup>2</sup> C Interface (N	lote 6)		•	•	•					
SCL, SDA Input	ViH	Rising	1.2			V				
Voltage	VIL	Falling			0.4					
	fscL	Fast mode		400		kHz				
SCL Clock Rate		Fast plus mode		1		MHz				
		High speed mode, load 100pF max.			3.4	MHz				
Hold Time (Repeated) Start Condition.		Fast mode	0.6							
After this Period, the First Clock Pulse is Generated	thd;sta	Fast plus mode	0.26		μs					
Low Period of the	ti ovi	Fast mode	1.3			0				
SCL Clock	tLOW	Fast plus mode	0.5			μS				
High Period of the	t	Fast mode	0.6			0				
SCL Clock	thigh	Fast plus mode	0.26			μS				
Set-Up Time for a	4	Fast mode	0.6							
Repeated START Condition	tsu;sta	Fast plus mode	0.26			μS				
Data Hold Time	tup.p.a.	Fast mode	0			0				
Data Hold Tillle	thd;dat	Fast plus mode	0			μS				
Data Set-Up Time	tsu;dat	Fast mode	100			ns				
Data Sot Op Time	Fast plus mode	Fast plus mode	50			12				



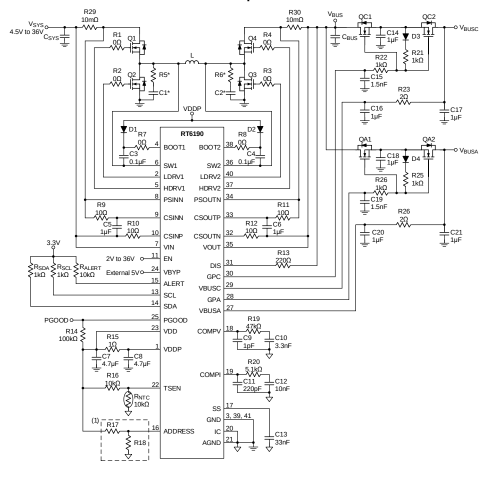
Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit	
Set-Up Time for	touro	Fast mode	0.6			0	
STOP Condition	tsu;sto	Fast plus mode	0.26			μS	
Bus Free Time		Fast mode	1.3				
between a STOP and START Condition	tBUF	Fast plus mode	0.5	I	ŀ	μS	
Rising Time of both SDA and	tR	Fast mode	20	-	300	ns	
SCL Signals		Fast plus mode			120		
Falling Time of both SDA and SCL Signals	t⊧	Fast mode	20		300	ns	
		Fast plus mode			120		
SDA Output Low Sink Current	loL	SDA voltage = 0.4V	2			mA	

- 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. Devices are ESD sensitive. Handling precautions are recommended.
- **Note 3.** The device is not guaranteed to function outside its operating conditions.
- Note 4. For more information about thermal parameter, see the Application and Definition of Thermal Resistances report, AN061.
- Note 5. Guaranteed by design.



# **Typical Application Circuit**

#### **Normal Application Circuit for Forward and Reverse Operation**



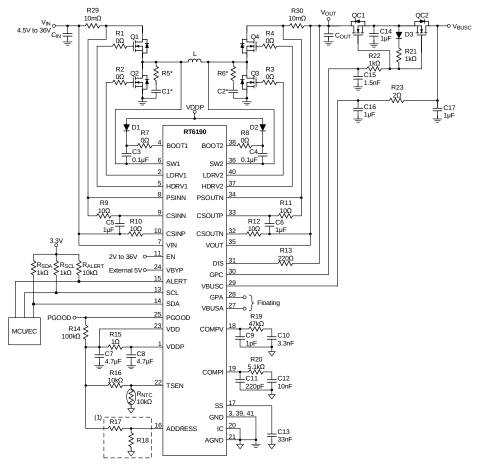
#### Note:

- (1)  $I^2C$  slave address is 0x2C when R17 = NC, R18 = 100k $\Omega$ .
  - $I^2$ C slave address is 0x2D when R17 = 100kΩ. R18 = NC.
- (2) For Forward operation:
  - ✓ Connect input power supply to Vsys and EN pin, and connect e-load to VBUSC.
  - ✓ Set 0x0E = 90h, 0x29 = 02h, then VBUSC will be 5V.
- (3) For Reverse operation:
  - ✓ Connect input power supply to V<sub>BUSC</sub> and EN pin, and connect e-load to V<sub>SYS</sub>.
  - ✓ Set 0x0C = 52h, 0x29 = 02h, 0x0E = 90h, then Vsys will be 5V.
- (4) Support 1C1A when VBUS = 5V.
- (5) \*: Optional components R5, R6, C1 and C2 are used for Snubber.

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#### RT6190 + MCU (with CC Logic) for Monitor



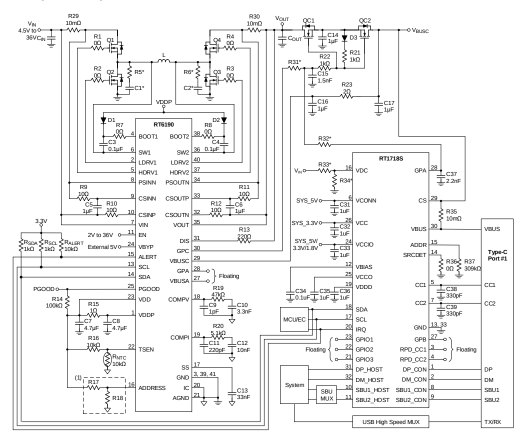
#### Note:

- $I^2C$  slave address is 0x2C when R17 = NC, R18 = 100kΩ.  $I^2$ C slave address is 0x2D when R17 = 100kΩ, R18 = NC.
- (2)VBUSA and GPA can be floating if VBUSC used only.
- \*: Optional components R5, R6, C1 and C2 are used for Snubber.

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#### RT6190 + TCPC IC (RT1718S) for Monitor



#### Note:

- $I^2$ C slave address is 0x2C when R17 = NC, R18 = 100kΩ.
  - $I^2$ C slave address is 0x2D when R17 = 100kΩ, R18 = NC.
- VBUSA and GPA can be floating if VBUSC used only. (2)
- \*: Optional components
  - √ R5, R6, C1 and C2 are used for Snubber.
  - ✓ R31 =  $0\Omega$ , R32 = NC, QC1 and QC2 controlled by RT6190.
    - R31 = NC, R32 =  $0\Omega$ , QC1 and QC2 controlled by RT1718S.
  - ✓ Refer to RT1718S datasheet to set R33 and R34 for VDC pin.

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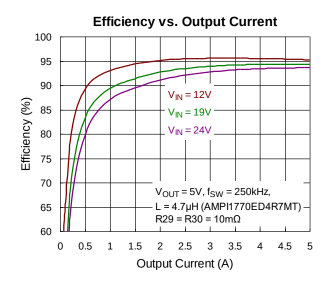
#### **Table 1. Recommended BOM**

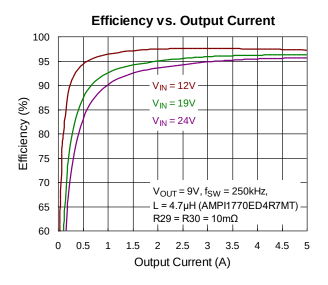
			. Necommended Bow			
Reference	Qty	Part Number	Description	Package	Manufacture	
U1	1	RT6190	DC-DC Controller	WQFN-40L 5x5	RICHTEK	
	1	AMPI1770ED4R7MT	4.7μΗ	17.0 x 17.0 x 7.0	ARLITECH	
<b>L1</b> 1	1	7443551470	4.7μΗ	12.8 x 12.8 x 6.2	WÜRTH ELEKTRONIK	
	1	CMMB135T4R7MS	4.7μΗ	13.45 x 12.6 x 4.8	CYNTEC	
C	1	350ARHA101M08X8	100μF/35V/23m $\Omega$	EC-2P_8_3-5MM	APAQ	
C <sub>IN</sub>	4	GRM31CR61H106KA12	10μF/50V	C-1206	MURATA	
0	1	350ARHA101M08X8	100μF/35V/23m $\Omega$	EC-2P_8_3-5MM	APAQ	
Соит	4	GRM31CR61H106KA12	10μF/50V	C-1206	MURATA	
R29, R30	2	RLM-1632-6F-R010-FNH	Current Sense Resistor	R-1206	CYNTEC	
04.04	2	SM4514NHKP	30V High-Side N-MOSFET for USB-PD 3.0 SPR Mode	DFN5x6-8	SINOPOWER	
Q1, Q4	2	SM4037NHKP	40V High-Side N-MOSFET for USB-PD 3.1 EPR Mode	DFN5x6-8	SINOPOWER	
02.02	2	SM4512NHKP	30V Low-Side N-MOSFET for USB-PD 3.0 SPR Mode	DFN5x6-8	SINOPOWER	
Q2, Q3	2	SM4035NHKP	40V Low-Side N-MOSFET for USB-PD 3.1 EPR Mode	DFN5x6-8	SINOPOWER	
QC1, QC2	4	SM3425NHQA	30V Power Path N-MOSFET for USB-PD 3.0 SPR Mode	DFN3.3x3.3-8	SINOPOWER	
QA1, QA2	4	SM3430NHQA	40V Power Path N-MOSFET for USB-PD 3.1 EPR Mode	DFN3.3x3.3-8	SINOPOWER	
D1, D2, D3, D4	4	1N4148WS	Diode	SOD-323	PANJIT	

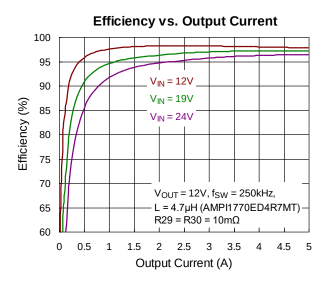
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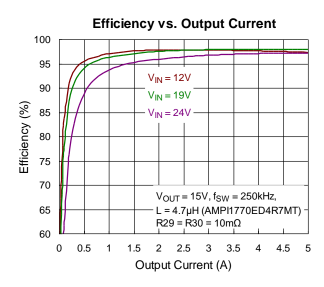


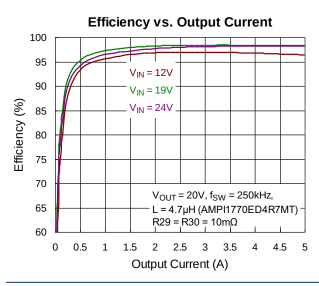
# **Typical Operating Characteristics**

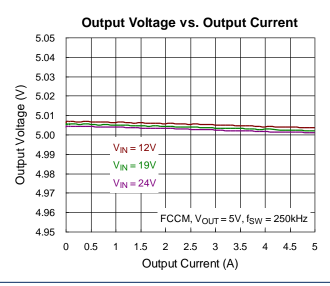










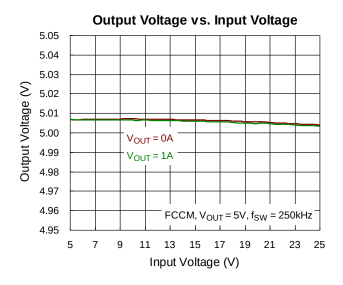


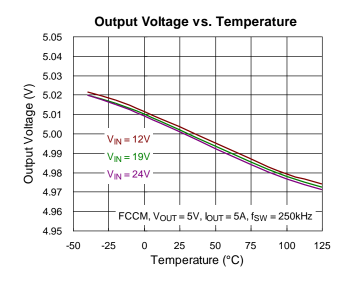
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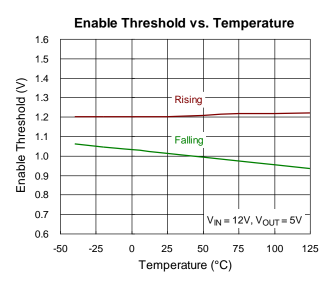
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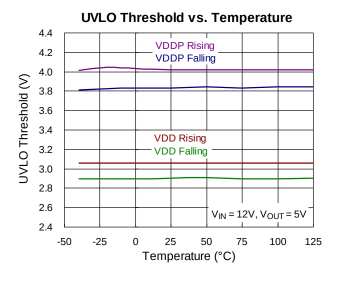
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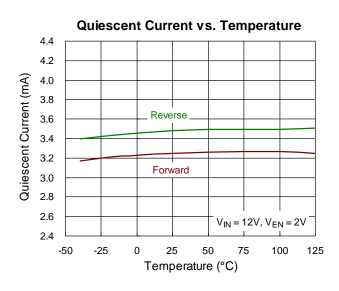


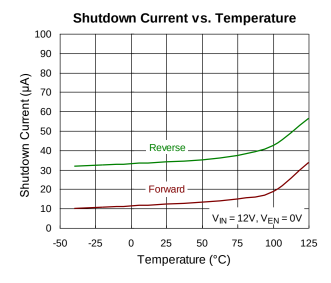










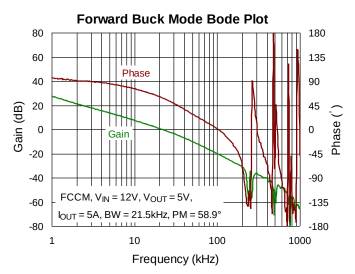


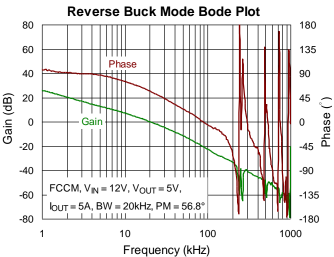
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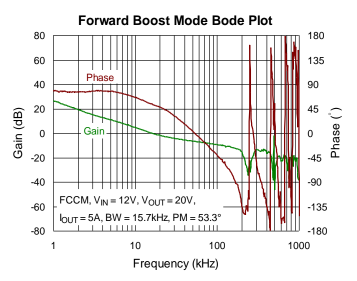
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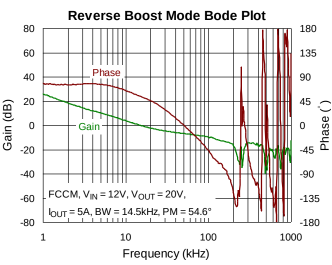
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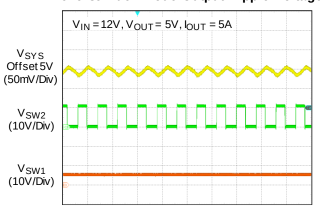




#### Forward Buck Mode Output Ripple Voltage

# V<sub>BUS</sub> offset 5V (50mV/Div) V<sub>SW1</sub> (10V/Div) V<sub>SW2</sub> (10V/Div) Time (5μs/Div)

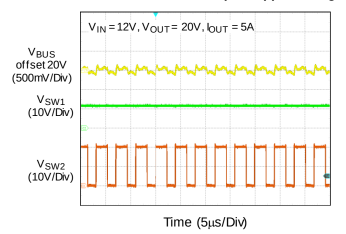
#### Reverse Buck Mode Output Ripple Voltage



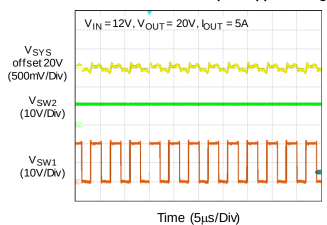
Time (5µs/Div)



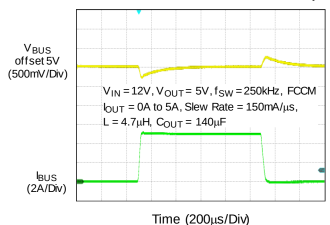
#### Forward Boost Mode Output Ripple Voltage



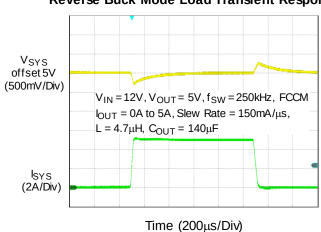
#### Reverse Boost Mode Output Ripple Voltage



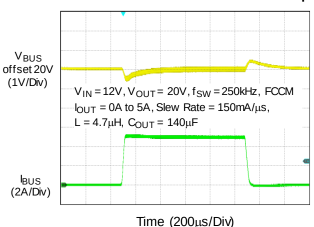
#### Forward Buck Mode Load Transient Response



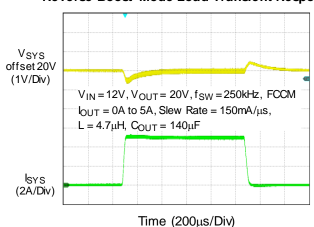
#### Reverse Buck Mode Load Transient Response



#### Forward Boost Mode Load Transient Response



#### Reverse Boost Mode Load Transient Response



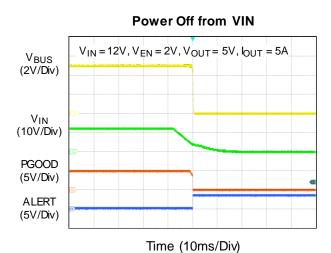
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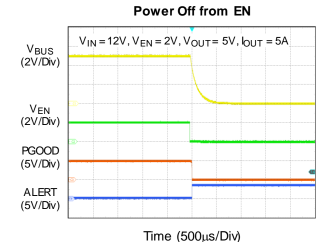
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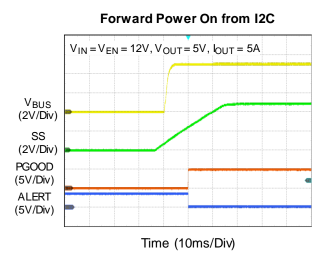
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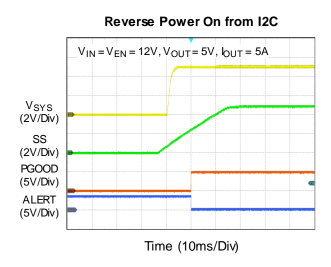
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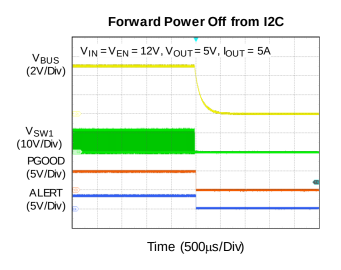


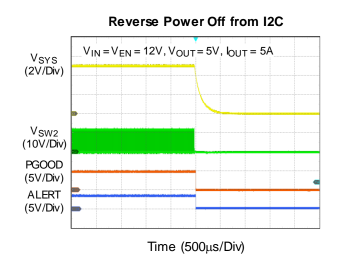




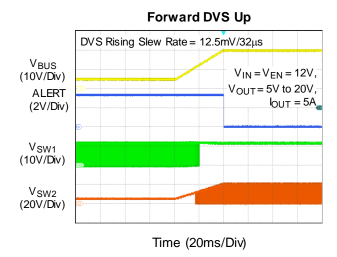


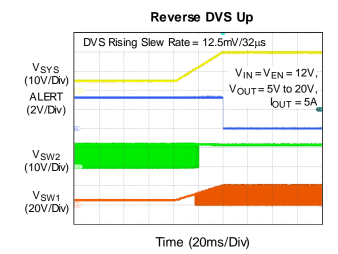


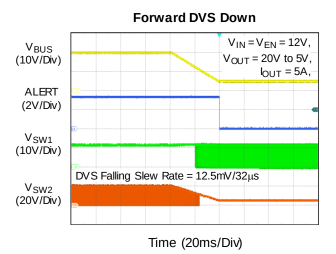


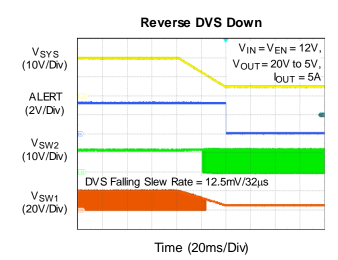


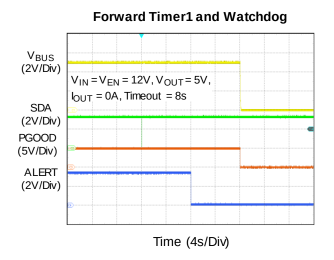


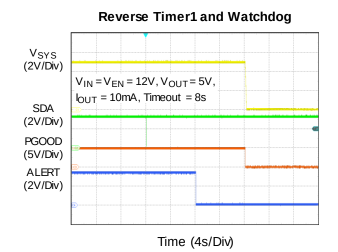






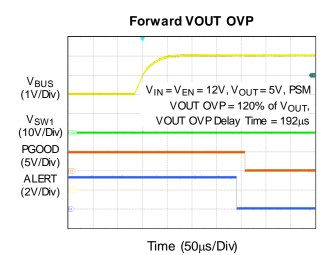


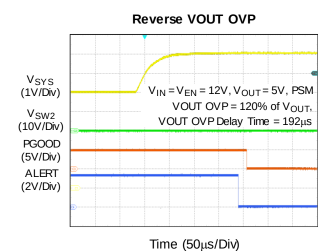


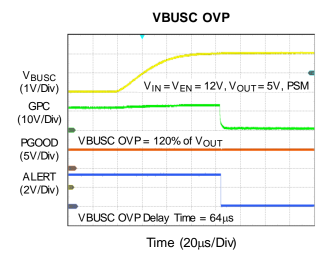


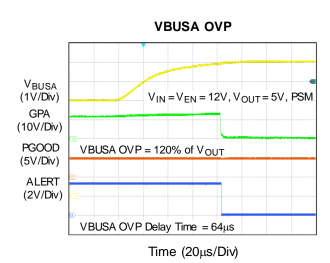
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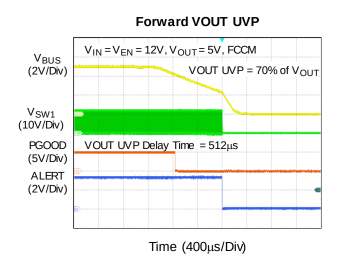


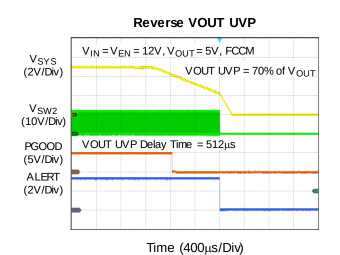






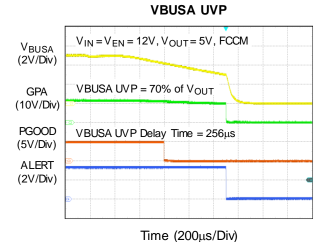




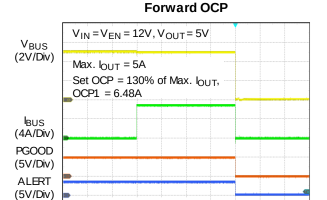




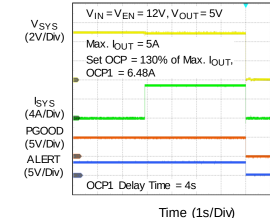
# **VBUSC UVP** $V_{IN} = V_{EN} = 12V$ , $V_{OUT} = 5V$ , FCCM V<sub>BUSC</sub> (2V/Div) VBUSC UVP = 70% of VOUT **GPC** (10V/Div) **PGOOD** VBUSC UVP Delay Time = 256μs (5V/Div) **ALERT** (2V/Div) Time (200µs/Div)

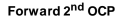


Reverse OCP

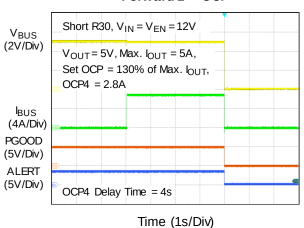


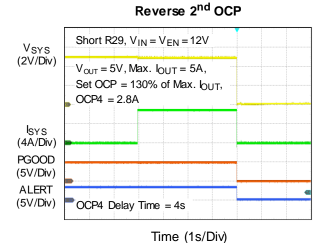
OCP1 Delay Time = 4s





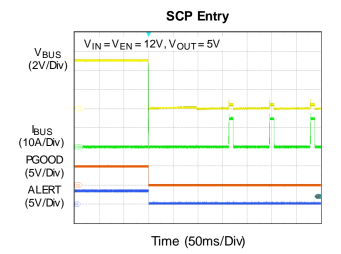
Time (1s/Div)

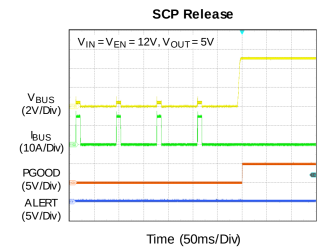




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# Application Information

Richtek's component specification does not include the following information in the Application Information section. Thereby no warranty is given regarding its validity and accuracy. Customers should take responsibility to verify their own designs and to ensure the functional suitability of their components and systems.

A general RT6190 application circuit is shown in typical application circuit section. External component selection is largely driven by the load requirement and begins with the operating frequency from setting register 0x0D[2:0]. Then the inductor (L), the input capacitor (CIN), and the output capacitor (COUT) can be determined in this section. In addition, other external components such as the internal regulator capacitor of VDD and VDDP pins, resistor and capacitor of the bootstrap network circuit, and the gate driver resistors for external power N-MOSMET will also be introduced. Finally, the discharge resistor from DIS pin to the output capacitor can be calculated to meet the USB power delivery specification.

#### **Inductor Selection**

The inductor selection trade-offs among size, cost, power conversion efficiency, and transient response requirements. Generally, three key inductor parameters are specified for operation with the device: inductor value (L), inductor saturation current (ISAT), and DC resistance (DCR). A good compromise between inductor size and power loss is from a 30% to 50% peak-to-peak ripple current to the IC rated current. The switching frequency, input voltage, output voltage, and selected inductor ripple current determines the inductor value for Buck and Boost operations as follows:

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

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$$L_{BOOST} = \frac{V_{IN}}{\Delta I_L \times f_{SW}} \times \frac{\left(V_{OUT} - V_{IN}\right)}{V_{OUT}}$$

Larger inductance values result in lower output ripple voltage and higher efficiency, but a slightly degraded load transient response. This result in additional phase lag in the loop and reduce the crossover frequency. As the ratio of the slope compensation ramp to the sensed current ramp increases, the current-mode system tilts towards voltage-mode control. Lower inductance values

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allow for smaller case size, but the increased ripple current lowers the effective input peak current limit threshold and increases the AC losses in the inductor. To enhance the power conversion efficiency, choose a low-loss inductor with the lowest possible DC resistance that fits in the allotted dimensions. The inductor value determines not only the ripple current but also the loadcurrent value at which DCM/CCM switchover occurs. The selected inductor should have a saturation current rating greater than the peak current limit setting by RT6190, and the core must be large enough not to saturate at the peak inductor current (IL PEAK):

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

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

$$I_{L\_PEAK} = I_{OUT\_MAX} + \frac{1}{2} \times (\Delta I_{L\_BUCK} \text{ or } \Delta I_{L\_BOOST})$$

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 peak inductor current level calculated above. In load transient conditions, the inductor current can increase up to the input peak current limit setting by RT6190. For this reason, the most conservative approach is to specify an inductor with a saturation current rating equal to or greater than the input peak current limit rather than the peak inductor current.

#### **Input Capacitor Selection**

Since the input current is discontinuous conduction in Buck mode, and continuous conduction in Boost mode, the input capacitor (CIN) is needed to filter the pulsating current at the drain terminal of an external power N-MOSFET (Q1 for Forward, and Q4 for Reverse) for Buck mode only. CIN should be sized to do this without causing a large variation in input voltage. By using solid

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or electrolytic capacitors as the input bulk capacitor, the peak-to-peak voltage ripple on input capacitor can be estimated as equation below:

$$\Delta V_{CIN} = I_{OUT} \times \frac{D \times (1-D)}{C_{IN} \times f_{SW}} + I_{OUT} \times ESR_{CIN}$$

where D = Vout / Vin, and ESRcin is the equivalent series resistance of the input capacitor.

Then, the minimum value of effective input capacitance can be estimated with ESR as equation below:

$$C_{\text{IN\_MIN}} = I_{\text{OUTMAX}} \times \frac{D \times (1-D)}{\left(\Delta V_{\text{CIN\_MAX}} - I_{\text{OUT\_MAX}} \times \text{ESRcin}\right) \times f_{\text{SW}}}$$

assume  $\Delta VCIN_MAX = 200mV$  for typical application.

Figure 5 shows the  $C_{\text{IN}}$  ripple current flowing through the input capacitors and the resulting voltage ripple across the input capacitors.

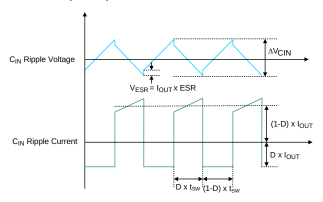


Figure 5. CIN Ripple Voltage and Ripple Current

In addition, the input capacitor needs to have a low ESR and must be rated to handle the worst-case RMS input current. The RMS input ripple current (ICIN\_RMS) of the regulator can be determined by the input voltage (VIN), output voltage (VOUT), and maximum output current (IOUT\_MAX) as the following equation:

$$I_{CIN\_RMS} \cong I_{OUT\_MAX} \times \sqrt{D \times (1-D)}$$

The worst condition occurs when duty cycle = 50%, then  $VIN = 2 \times VOUT$  and maximum RMS input ripple current will be 0.5 x  $IOUT\_MAX$ . Note that ripple current ratings from capacitor manufacturers are often based on 2000 hours life cycle only, which makes it advisable to further de-rate the capacitor, or choose a capacitor with higher temperature rating than required.

The input capacitor should be placed as close as possible to the input current sense resistor (R29 for

Forward, and R30 for Reverse), and with a low inductance connection from negative side of the input capacitor to S terminal of an external power N-MOSFET (Q2 for Forward, and Q4 for Reverse). The larger input capacitance is required for high power application by the combination of larger bulk capacitor and 2 to 4 ceramic capacitors of  $10\mu F$  with 1206 in size.

In addition, the combination of bulk and ceramic capacitors can provide high ripple current capacity, reduce the output voltage ripple and minimize transient effects during output load change. For filtering high frequency noise, additional small capacitor  $1\mu F$  with 0603 in size should be placed close to the part. It is recommended to use ceramic capacitors with X7R type and voltage rating up to 50V for best performance across temperature and input voltage variations.

#### **Output Capacitor Selection**

The output capacitor (Cout) is determined to satisfy the requirements for output voltage ripple and the load transient response. Similar the input current conduction mode for different operation, the output current is continuous conduction in Buck mode, and discontinuous conduction in Boost mode. Cout needs to decrease the output voltage ripple caused by the pulsating output current in Boost mode. By using solid capacitors as the output bulk capacitor, the peak-to-peak voltage ripple on output capacitor can be calculated as equation below:

$$\Delta V_{COUT} = I_{OUT} \times \frac{D}{C_{OUT} \times f_{SW}} + \frac{I_{OUT}}{1 - D} \times ESR_{COUT}$$

where D = (VOUT - VIN) / VOUT, and ESRCOUT is the equivalent series resistance of the output capacitor.

Then, the minimum value of effective output capacitance can be calculated with ESR as equation below:

$$C_{OUT\_MIN} = I_{OUT\_MAX} \times \frac{D}{\left(\Delta V_{COUT\_MAX} - \frac{I_{OUT\_MAX}}{1 - D} \times ESR_{COUT}\right) \times f_{SW}}$$

where  $\Delta V_{COUT\_MAX}$  is the design target to meet system requirement.

In addition, the output capacitor also needs to have a low ESR and must be rated to handle the worst-case RMS output current in real application. The RMS output ripple current (ICOUT\_RMS) of the regulator can be

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determined by the input voltage (V<sub>IN</sub>), output voltage (V<sub>OUT</sub>), and maximum output current (I<sub>OUT\_MAX</sub>) as the following equation :

$$I_{COUT\_RMS} \cong I_{OUT\_MAX} \times \sqrt{\frac{D}{1-D}}$$

Assume VIN\_MIN is 12V and VOUT\_MAX is 20V defined from system, the duty cycle of the regulator is 40%, and the worst case of RMS output ripple current will be 0.8165 x IOUT\_MAX. Note that ripple current ratings from capacitor manufacturers are often based on 2000 hours life cycle only, which makes it advisable to further derate the capacitor, or choose a capacitor with higher temperature rating than required.

The output capacitor should be placed as close as possible to the output current sense resistor (R30 for Forward, and R29 for Reverse), and with a low inductance connection from negative side of the output capacitor to S terminal of an external power N-MOSFET (Q4 for Forward, and Q2 for Reverse). The larger output capacitance is required for high power application by the combination of larger bulk capacitor and 2 to 4 ceramic capacitors of 10µF with 1206 in size. In addition, the combination of bulk and ceramic capacitors can provide high ripple current capacity, reduce the output voltage ripple and minimize transient effects during output load change. For filtering high frequency noise, additional small capacitor 1µF with 0603 in size should be placed close to the part. It is recommended to use ceramic capacitors with X7R type and voltage rating up to 50V for best performance across temperature and input voltage variations.

#### **Loop Compensation Design**

In real condition, the undercompensated system may result in unstable operations such as audible noise from the magnetic components or capacitors, larger jitter rate of the switching waveforms, output voltage oscillation, overheating of external power N-MOSFETs and so on. In order to check loop response of the compensated system, the Bode plot can be ideally measured with a network analyzer such as Bode 100. However, the measurements will be error due to parasitic parameters from PCB layout and components nonlinearity such as the ESR variations of output capacitors, linearity of inductors and capacitors, etc. In addition, the limited

measurement accuracy of the instrument will also have an influence on measured results.

The RT6190 provides two control loops by connecting relative network circuit from COMPV or COMPI pins to AGND. The COMPV pin is used for main control loop to ensure loop stability and load transient response requirements, and COMPI pin is used for output constant current function setting by register 0x03/0x04. In addition, the input constant voltage (Register 0x05) function will also have an influence on main control loop. By using peak current mode control topology, the RT6190 will operate in Buck and Boost modes automatically. The used method below can easily calculate the component value for compensation by ignoring the effects of the slope compensation due to its internal to the RT6190.

Since the compensation design is more restrictive when a right half plane zero appeared in boost mode, the COMPV compensation components can be calculated based on Boost mode as the following steps below:

- (1) Assume some parameters for normal operation below:
  - ✓ Input voltage V<sub>IN</sub> = 12V
  - ✓ Output voltage V<sub>OUT</sub> = 5V for Buck mode, and V<sub>OUT</sub> = 20V for Boost mode
  - ✓ Maximum output current IouT = 5A
  - ✓ Inductor L =  $4.7\mu$ H
  - ✓ Output capacitor CouT = 140 $\mu$ F with ResR = 1m $\Omega$
- (2) Power stage pole and zero location :

$$f_{P\_BUCK} = \frac{1}{2\pi} \times \left(\frac{1}{C_{OUT} \times R_{OUT\_BUCK}}\right) = 1.14kHz$$

$$f_{P\_BOOST} = \frac{1}{2\pi} \times \left( \frac{2}{C_{OUT} \times R_{OUT\_BOOST}} \right) = 568Hz$$

$$f_Z = \frac{1}{2\pi} \times \left(\frac{1}{C_{OUT} \times R_{ESR}}\right) = 1.14MHz$$

$$f_{Z\_RHP} = \frac{1}{2\pi} \times \left( \frac{R_{OUT\_BOOST} \times (1 - D_{BOOST})^2}{L} \right) = 48.8 \text{kHz}$$

where ROUT\_BUCK =  $1\Omega$  when VOUT = 5V and max. IOUT = 5A, ROUT\_BOOST =  $4\Omega$  when VOUT = 20V and max. IOUT = 5A, DBOOST = 0.4 when VIN = 12V

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and Vout = 20V.

- (3) Set the crossover frequency fc to be less than onefifth of the right half plane zero fz RHP in Boost
- (4) R19 as the typical application circuit can be calculated as:

$$R19 = \frac{2\pi \times C_{OUT} \times f_{C}}{1 - D_{BOOST}} \times \frac{A_{CS} \times R_{CSI}}{G_{mv}} \times \frac{1}{VOUT\_RATIO}$$

where Acs = 16, Gmv =  $550\mu$ A/V, Rcsi = R29 =  $10m\Omega$ for Forward operation and Rcsi = R30 =  $10m\Omega$  for Reverse operation, VOUT\_RATIO default factory setting is 0.08 and can be adjustable by register 0x11[5] when 0x0E[7] = 0.

(5) C10 as the typical application circuit can be calculated as:

$$C10 = \frac{C_{OUT} \times R_{OUT\_BOOST}}{2 \times R19}$$

C9 as the typical application circuit can be calculated as:

$$C9 = \frac{C_{OUT} \times R_{ESR}}{R19}$$

Based on the equation above, the final compensation components of COMPV can be selected as R19 =  $47k\Omega$ , C10 = 3.3nF and C9 = 1pF.

Since the loop response of output constant current function will be slower than main control loop, and a right half plane zero appeared in Boost mode, the crossover frequency fc can be set to less than one-fifth to one-tenth of the right half plane zero fz RHP. The COMPI compensation values can be calculated as below:

$$R20 = \frac{A_{CS}}{GAIN\_OCS \times Gmi} \times \frac{R_{CSI}}{R_{CSO}} \times \frac{(1 - D_{BOOST})^2}{VIN} \times 2\pi \times C_{OUT}$$
$$\times f_{C} \times R_{OUT\_BOOST}^2$$

$$C12 = \frac{\sqrt{C_{OUT} \times L}}{R20 \times (1-D_{BOOST})}$$

$$C11 = \frac{1}{2\pi \times f_{Z\_RHP} \times R20}$$

where Acs = 16, Gmi =  $550\mu$ A/V, Rcsi = R29 =  $10m\Omega$ for Forward operation and Rcsi = R30 =  $10m\Omega$  for Reverse operation, Rcso = R30 =  $10m\Omega$  for Forward operation and Rcso = R29 =  $10m\Omega$  for Reverse

operation, GAIN\_OCS = 10 and can be adjustable by register 0x0F[1:0] after RT6190 powered on.

Based on the equation above, the final compensation components can be selected as R20 =  $5.1k\Omega$ , C12 = 10nF and C11 = 220pF.

#### **Output Discharge Time Setting**

The RT6190 provides output discharge function to discharge output capacitor quickly by connecting external discharge resistor from DIS pin to the positive side of output capacitor. Register 0x0E[4] is the enable control bit of output discharge function, and the default factory setting of 0x0E[4] = 1 for default output discharge function enable.

When RT6190 operates in power off conditions or DVS down operation, the internal N-MOSFET of DIS pin will be turned on to discharge output capacitor by internal N-MOSFET RDS(ON) (Typically  $6\Omega$ ) and external discharge resistor. The power off conditions include external EN pin off where output discharge function is default on, and I2C EN\_PWM (0x0E[7]) off where output discharge function is controlled by 0x0E[4]. If RT6190 operates in DVS down operation, the output discharge function is enabled only for DVS falling time plus an additional 100ms for correct operation in PSM condition. and this time interval can be calculated by the equation below:

$$t_{DIS\_EN} = \frac{V_{OUT1}-V_{OUT2}}{DVS Down Slew Rate} + 100ms$$

where Vout1 is the initial output voltage before DVS down operation, and Vout2 is the final output voltage after DVS down operation, DVS down slew rate is referred to 0x0D[4:3].

For example, tDIS\_EN is equal to 138.4ms when DVS down from 20V to 5V with 0x11[5] = 0 and 0x0D[4:3] =11.

The output voltage is discharged by the external discharge resistance and output capacitance, and discharge time can be calculated by the equation below:

$$t_{DIS} = (R_{DS(ON)} + R13) \times C_{OUT} \times In \left( \frac{V_{OUT\_INI}}{V_{OUT\_FINAL}} \right)$$

where RDS(ON) is the on-resistance of internal N-MOSFET for DIS pin, R13 is the external discharge

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resistor which is referred to the application circuit, Cout is the total capacitance of the PWM output, Vout\_INI is the initial output voltage before discharging, and Vout\_FINAL is the final output voltage after discharging. Note that VOUT over-voltage protection will be triggered if RT6190 operates in DVS down operation with PSM and tDIs is longer than tDIS\_EN.

#### **Internal Regulator**

The RT6190 integrates a 5V linear regulator (VDD) that is supplied from VIN or VBUSC to provide power to the internal circuitry. For internal MOSFET gate drivers, it is necessary to connect an R-C filter from VDD pin to VDDP pin. The VDD can be used as PGOOD pull-up supply, but it is "NOT" allowed to power other device or circuitry. It is recommended to use  $4.7\mu F/X5R$  with 0603 in size and rated voltage higher than 10V as bypass capacitors for VDD and VDDP, and it needs to be placed as close as possible to the VDD and VDDP pins.

#### **Bootstrap Driver Supply**

The external bootstrap capacitors (C3/C4) between BOOTx and SWx pins are used to create a voltage rail above the applied input voltage to turn on external power N-MOSFET (Q1/Q4). Once the external power N-MOSFET (Q2/Q3) are turned on, the external bootstrap capacitors can be charged through an internal diode to a voltage equal to approximately VDD each time. It is recommended to use  $0.1\mu F/X5R$  with 0603 in size and rated voltage higher than 10V as bootstrap capacitors, and it needs to be placed as close as possible to BOOTx and SWx pins.

#### **External Bootstrap Diode**

It is recommended to add an external bootstrap Schottky diode between an external 5V voltage supply and BOOTx pins to improve enhancement of the external power N-MOSFET (Q1/Q4) and improve efficiency when high power application. Refer to D1/D2 of application circuit for correct connection. The external bootstrap Schottky diode can be 1N4148 or BAT54 for low-cost consideration and the external 5V can be a fixed 5V voltage supply from the system, or a VDDP pin voltage for saving power rail. Note that the VBOOTx-SWx must be lower than 5.5V for correct operation.

#### **External Bootstrap Resistor (Option)**

The external bootstrap resistors (R7/R8) between BOOTx pins and external bootstrap capacitors (C3/C4) are reserved to reduce the voltage spike at switch node (SW1/SW2). The potential EMI issues will also be minimized due to smaller di/dt noise caused by slow rising slew rate of external power N-MOSFET (Q1/Q4). The external bootstrap resistor selection trade-offs voltage spike at switch node, potential EMI issues and power conversion efficiency. Therefore, the usual range of external bootstrap resistor is from  $0\Omega$  to  $10\Omega$  with 0603 in size, and it is recommended to use  $0\Omega$  for initial setting. Refer to application circuit for correct connection of bootstrap network circuit.

# Gate Driver Resistor for External Power N-MOSFET (Option)

The gate driver resistors (R1/R2/R3/R4) are placed optional between HDRVx/LDRVx pins and external power N-MOSFET (Q1/Q2/Q3/Q4). Different from the function of external bootstrap resistor, the rising and falling slew rate of an external power N-MOSFET will be both slow. The gate driver resistors (R1/R4) for the external power N-MOSFET (Q1/Q4) are also used to reduce the voltage spike at switch node (SW1/SW2) to minimize potential EMI issues, but the gate driver resistors (R2/R3) for the external power N-MOSFET (Q2/Q3) are only used to add series resistance to avoid LDRVx turned on rapidly. The gate driver resistor selection also trade-offs voltage spike at switch node, potential EMI issues and power conversion efficiency. Therefore, the usual range of gate driver resistor is from  $0\Omega$  to  $10\Omega$  with 0603 in size, and it is recommended to use  $0\Omega$  for initial setting. Refer to application circuit for correct connection.

#### **RC Snubber Components (Option)**

The RC snubber (R5/R6/C1/C2) components are placed optional in parallel with an external power N-MOSFET (Q2/Q3) to avoid larger voltage spike appeared between D and S terminals of an external power N-MOSFET (Q2/Q3). These components are also used to minimize the potential EMI issues due to smaller voltage spike at switch node (SW1/SW2). The RC snubber components selection also trade-offs

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voltage spike between D and S terminals of an external power N-MOSFET (Q2/Q3), potential EMI issues and power conversion efficiency. Therefore, the usual range of snubber resistor (R5/R6) is from  $0\Omega$  to  $10\Omega$ , and snubber capacitor (C1/C2) is from 100pF to 1nF. To avoid larger power dissipation on snubber resistor (R5/R6), it is recommended to use 1206 in size when larger snubber capacitor (C1/C2) is selected. Refer to application circuit for correct connection.

#### **Thermal Considerations**

The junction temperature should never exceed the absolute maximum junction temperature T<sub>J</sub>(MAX), listed under Absolute Maximum Ratings, to avoid the permanent damage to the device. The maximum allowable power dissipation depends on the thermal resistance of the IC package, the PCB layout, the rate of surrounding airflow, and the difference between the junction and ambient temperatures. The maximum power dissipation can be calculated by the following formula:

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

where T<sub>J(MAX)</sub> is the maximum junction temperature; T<sub>A</sub> is the ambient temperature; and  $\theta_{\text{JA}}$  is the junction-toambient thermal resistance.

For continuous operation, the maximum operating junction temperature indicated under Recommended Operating Conditions is 125°C. The junction-to-ambient thermal resistance,  $\theta_{JA}$ , is highly package dependent. For a WQFN-40L 5x5 package, the thermal resistance, θJA, is 27.5°C/W on a standard JEDEC 51-7 high effective-thermal-conductivity four-layer test board. The maximum power dissipation at TA = 25°C can be calculated as below:

 $PD(MAX) = (125^{\circ}C - 25^{\circ}C) / (27.5^{\circ}C/W) = 3.63W$  for a WQFN-40L 5x5 package.

The maximum power dissipation depends on the operating ambient temperature for the fixed TJ(MAX) and the thermal resistance,  $\theta$ JA. The derating curves in Figure 6 allows the designer to see the effect of rising ambient temperature on the maximum power dissipation.

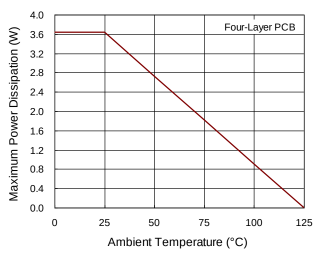


Figure 6. Derating Curve of Maximum Power Dissipation

#### **Layout Considerations**

When laying out the printed circuit board, the following checklist should be used to ensure proper operation of the RT6190:

- ► 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 input capacitors, external power N-MOSFETs Q1 and Q2, and input current sense resistor R29 as close together as possible to minimize loop impedance of input switching current.
- ▶ Place output capacitors, external power N-MOSFETs Q3 and Q4, and output current sense resistor R30 as close together as possible to minimize loop impedance of output switching current.
- ▶ Place multiple vias near the negative side of the input and output capacitor, and the s terminal of external power N-MOSFETs to reduce parasitic inductance and improve thermal performance.
- ▶ Place C7 and C8 as close to VDD and VDDP pins as possible.
- ▶ Place bootstrap capacitor C3 and C4 as close to IC as possible, and connect directly between BOOTx and SWx pins.

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- ▶ Route the trace with 30mil width for BOOTx, SWx, HDRVx, LDRVx pins, and 20mil for VDD, VDDP, VBUSC, GPC, VBUSA, GPA pins.
- ► The high frequency switching nodes, BOOTx and SWx, should be as small as possible, and reduce the area size of SWx exposed copper to minimize the electrically coupling from this voltage. Keep analog components away from the BOOTx and SWx nodes.
- ▶ Minimize current sense voltage errors by using Kelvin connection for PCB routing. R29, CSINP/CSINN and VIN/PSINN pins for input current sense, R30,

- CSOUTP/CSOUTN and VOUT/PSOUTN for output current sense.
- ▶ Place the compensation components R19/C9/C10 and R20/C11/C12 near the IC.
- ▶ Place the soft-start capacitor C13 near the IC.
- Separate AGND and GND planes to avoid noise couple on SS pins and network circuit of COMPV and COMPI pins.

Figure 7. and Figure 8. are the layout example that uses four-layer PCB in size of  $132\text{mm} \times 90\text{mm}$  with 1oz copper thickness.

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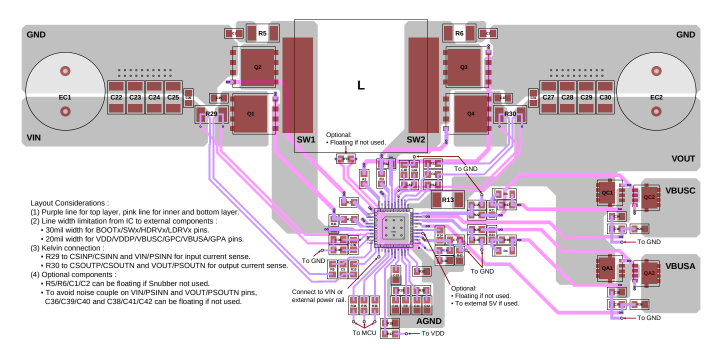


Figure 7. PCB Layout in Top Layer

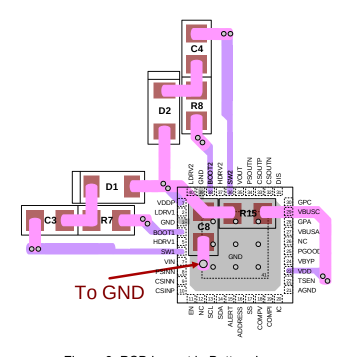


Figure 8. PCB Layout in Bottom Layer

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

The RT6190 I<sup>2</sup>C slave address can be determined by ADDRESS pin. Connect ADDRESS pin to VDD selects 0x2D, and connect ADDRESS pin to AGND selects 0x2C. The RT6190 supports fast mode (bit rate up to 400kb/s), and the read or write bit stream (N ≥ 1) is shown as Figure 9.

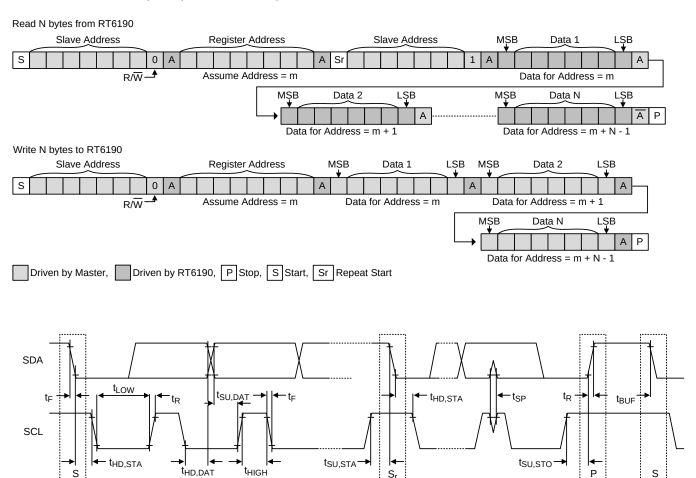


Figure 9. I<sup>2</sup>C Read/Write Bit Stream and Timing Diagram

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## Table 2. 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
0x00	Manufactur er_ID				MANUFAC	TURER_ID				0x82
0x01	0 0)/				OUT_0	CV[7:0]				0x90
0x02	Output_CV			Reserved			C	OUT_CV[10:	8]	0x01
0x03					OUT_0	CC[7:0]				0x59
0x04	Output_CC				Reserved				OUT_CC [8]	0x01
0x05	Input_CV	Rese	erved			IN_	CV			0x00
0x06	Input CC				IN_C	C[7:0]				0xFF
0x07	Input_CC				Reserved				IN_CC[8]	0x01
0x08	Vref_SC	Rese	erved			VREI	F_SC			0x12
0x09	Vref_PSM	GAIN_\	GAIN_VCOMP VREF_PSM							0x6E
0x0A	Vref_POCP	Rese	Reserved VREF_POCP						0x24	
0x0B	OVP	Rese	erved	OVP_DEL SET	OVP_DELAY_INT_ OVP_DELAY_EXT_ OVP_LEVEL SET					0x12
0x0C	UVP	EN_IN_ OVP	POWER _ROLE	UVP_DELAY_INT_ SET UVP_DELAY_EXT_ UVP_LEVEL				LEVEL	0x12	
0x0D	Setting1	F_CCM	SLEWF	RATE_R	SLEWF	RATE_F		FSW		0x78
0x0E	Setting2	EN_ PWM	DIS_ INCV	DIS_ INCC	EN_ DISCHA RGE	Reserved		IR_COMPR	<b>X</b>	0x10
0x0F	Setting3	DT_	SEL	GM	_EA	GAIN	I_ICS	GAIN	_ocs	0x10
0x10	Setting4	ADC_A\	/G_SEL	I2C_ SPEED	OCP4_TI ME_X10	Rese	erved	EN_ADC	DRIVER _CHARG E	0x82
0x11	RATIO	SSP_EN	VIN_ RATIO	VOUT_ RATIO	Reserved		CHIP_V	ERSION		
0x12	Output_				OUT_VOL	TAGE[7:0]				0x00
0x13	Voltage			Reserved			OUT	_VOLTAGE	[10:8]	0x00
0x14	Output_				OUT_CUR	RENT[7:0]				0x00
0x15	Current		Reserved OUT_CURRENT[10:8]						0x00	
0x16	Input_		IN_VOLTAGE[7:0]							0x00
0x17	Voltage			Reserved			IN_	VOLTAGE[	10:8]	0x00
0x18	Input_		IN_CURRENT[7:0]							0x00
0x19	Current			Reserved			IN_0	CURRENT[	10:8]	0x00



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Register Address	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
0x1A	Taman anatuma				TEMPERA	ATURE[7:0]				0x00
0x1B	Temperature			Reserved			TEMI	PERATURE	[10:8]	0x00
0x1C	Status1	IN_OVP	ОТР	INT_UVP	INT_OVP	EXT_ UVP_C	EXT_ OVP_C	EXT_ UVP_A	EXT_ OVP_A	0x00
0x1D	Status2	Reserved	PG	Reserved	CV_CC	OCP4	OCP3	OCP2	OCP1	0x10
0x1E	Alert1	ALERT_ IN_OVP	ALERT_ OTP	ALERT_ INT_ UVP	ALERT_ INT_ OVP	ALERT_ EXT_ UVP_C	ALERT_ EXT_ OVP_C	ALERT_ EXT_ UVP_A	ALERT_ EXT_ OVP_A	0x00
0x1F	Alert2	ALERT_ OTP_R	ALERT_ RAMP_ PG	ALERT_ TM1	ALERT_ WDT	ALERT_ OCP4	ALERT_ OCP3	ALERT_ OCP2	ALERT_ OCP1	0x00
0x20	Mask1	M_ALER T_IN_ OVP	M_ALER T_OTP	M_ALER T_INT_ UVP	M_ALER T_INT_ OVP	M_ALER T_EXT_ UVP_C	M_ALER T_EXT_ OVP_C	M_ALER T_EXT_ UVP_A	M_ALER T_EXT_ OVP_A	0xFF
0x21	Mask2	M_ALER T_OTP_ R	M_ALER T_RAMP _PG	M_ALER T_TM1	M_ALER T_WDT	M_ALER T_OCP4	M_ALER T_OCP3	M_ALER T_OCP2	M_ALER T_OCP1	0xFF
0x22	OCP1_ Setting				OCP1_S	SETTING		•		0x51
0x23	OCP2_ Setting		OCP2_SETTING							
0x24	OCP3_ Setting				OCP3_S	SETTING				0xFF
0x25	OCP4_ Setting				OCP4_S	SETTING				0xFF
0x26	OCP1 Delay Time	OCP1_ TIME_ LSB			0	CP1_TIMIN	IG			0x0D
0x27	OCP2 Delay Time	OCP2_ TIME_ LSB			0	CP2_TIMIN	IG			0x00
0x28	OCP Enable	OCP4_ EN	OCP3_ EN	OCP2_ EN	OCP1_ EN	OCP4_	TIMING	OCP3_	TIMING	0x30
0x29	Setting5	PROTEC T_PATH _C	PROTEC T_PATH _A	PROTEC T_PATH _1	PATH_ FLOATI NG	PATH_C _TYPE	PATH_A _TYPE	POWER _PATH_ GC	POWER _PATH_ GA	0x00
0x2A	Power Path OVP/UVP		Rese	erved		DIS_EXT _UVP_C	DIS_EXT _OVP_C	DIS_EXT _UVP_A	DIS_EXT _OVP_A	0x0F
0x2B	PPS	DIS_ALA RM_LO	DIS_ALA UVP_ OVP_ RM_HI PPS PPS Reserved							0xC0
0x2C	VBUSC		ALARM_HI[7:0]							0xFF
0x2D	Alarm High Threshold			Reserved			AL	_ARM_HI[10	D:8]	0x07
0x2E	VBUSC	ALARM_LO[7:0]							0x00	
0x2F	Alarm Low Threshold			Reserved			AL	ARM_LO[1	0:8]	0x00



Register Address	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
0x30	Watchdog	Reserved	Reserved TIMER1_SEL Reserved WATCHDOG_SE						SEL	0x00
0x32	VBUSC_ Voltage ADC		Reserved VBUSC ADC Reserved						0x00	
0x33	VBUSC_			\	/BUSC_VC	DLTAGE[7:0	)]			0x00
0x34	Voltage		Reserved VBUSC_VOLTAGE[10:8]						0x00	
0x35	UVP_ Reference		UVP_REF							
0x36	OVP_ Reference				OVP	_REF				0xDC
0x37	Status3		Reserved		ALARM_ LO	ALARM_ HI	TO_ 275MS	IN_U	JVLO	0x00
0x38	Alert3		Reserved		ALERT_ ALARM_ LO	ALERT_ ALARM_ HI	ALERT_ TO_ 275MS	ALERT_ IN_UVL O_F	ALERT_ IN_UVL O_R	0x00
0x39	Mask3		Reserved		M_ALER T_ALAR M_LO	M_ALER T_ALAR M_HI	M_ALER T_TO_ 275MS	M_ALER T_IN_UV LO_F	M_ALER T_IN_UV LO_R	0x00



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

Register Address	0x	00	Register Name	Manufacturer_ID						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	1	0	0	0	0	0	1	0		
Read/Write	R	R	R	R R R R						
Bits	Na	me	Description							
Bit 7 to Bit 0	MANUFAC	CTURE_ID		MANUFACTURE_ID						

Register Address	0x	01	Register Name		Output_CV					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	1	0	0	1	0	0	0	0		
Read/Write	RW	RW	RW	RW RW RW RW						
Bits	Na	me		Description						
Bit 7 to Bit 0	OUT_0	CV[7:0]	VOUT_CV = (1) When 0x Range = (2) When 0x Range =	Lower 8 bits of 11-bit OUT_CV[10:0] for output constant voltage (CV) setting. VOUT_CV = OUT_CV[10:0](Decimal) x ΔV  (1) When 0x11[5] = 0, VOUT ratio = 0.08V/V :     Range = 3V (0x0F0) to 21V (0x690) with ΔV = 12.5mV/step.  (2) When 0x11[5] = 1, VOUT ratio = 0.05V/V :     Range = 3V (0x096) to 32V (0x640) with ΔV = 20mV/step.  (3) Default value = 0x190 with VOUT ratio = 0.08V/V for default VOUT = 5V.						

Register Address	0x	02	Register Name	Output CV						
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 RW RW RW						
Bits	Na	me		Description						
Bit 7 to Bit 3	Rese	erved	Reserved bit	S						
Bit 2 to Bit 0	OUT_C	V[10:8]	Upper 3 bits of 11-bit OUT_CV[10:0] for output constant voltage (CV) setting. Refer to 0x01 register for detail description.							

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Register Address	0x	03	Register Output_CC						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	1	0	1	1	0	0	1	
Read/Write	RW	RW	RW	RW	RW	RW	RW	RW	
Bits	Na	me	Description						
Bit 7 to Bit 0	OUT_0	CC[7:0]	output sense operation), the IOUT_CC = (1) When 0x Range = (2) When 0x Range = (3) When 0x Range = (4) When 0x Range = (5) Default v	of 9-bit OUT_e resistor = 10the output CC -0.15A + {OU'} 0F[1:0] = 00 (0.306A (0x01) 0F[1:0] = 01 (0.306A (0x02) 0F[1:0] = 10 (0.306A (0x03) 0F[1:0] = 11 (0.306A (0x04) alue = 0x159 (0x04) C = 8.13A.	$m\Omega$ (R30 for I can be set as T_CC[8:0](De GAIN_OCS = 3) to 12.114A GAIN_OCS = 6) to 5.982A (GAIN_OCS = 9) to 3.938A (GAIN_OCS = C) to 2.916A	Forward operations:  ccimal) $x \Delta l$ 10x):  (0x1FF) with  20x):  (0x1FF) with $\Delta l$ 30x):  (0x1FF) with $\Delta l$ 40x):  (0x1FF) with $\Delta l$	ΔI = 24mA/ste ΔI = 12mA/ste ΔI = 8mA/step ΔI = 6mA/step	ep.	

Register Address	0x04 Register Output_CC								
Bits	Bit 7	Bit 6	Bit 5	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	Na	me			Description				
Bit 7 to Bit 1	Rese	erved	Reserved bit	ts					
Bit 0	OUT_	CC[8]	Upper 1 bit of 9-bit OUT_CC[8:0] for output constant current (CC) setting to 0x03 register for detail description.						



Register Address	0x05		Register Input_CV						
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 RW RW RW					
Bits	Name		Description						
Bit 7 to Bit 6	Rese	erved	Reserved bit	S					
Bit 5 to Bit 0	IN_	<u>.</u> cv	VIN_CV = IN (1) When 0x Range = (2) When 0x Range =	11[6] = 1, VIN 0V (0x00) to 3	simal) x $\Delta$ V ratio = 0.08V 22.05V (0x3F) ratio = 0.05V 85.28V (0x3F)	/// : with ΔV = 35 /// : with ΔV = 56	·	V = 0V.	

Register Address	0x06		Register Input_CC						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	1	1	1	1	1	1	1	1	
Read/Write	RW	RW	RW RW RW RW					RW	
Bits	Name		Description						
Bit 7 to Bit 0	IN_C	C[7:0]	sense resist operation), th IIN_CC = -0. (1) When 0x Range = (2) When 0x Range = (3) When 0x Range = (4) When 0x Range = (5) Default v	for = $10m\Omega$ the input CC of $45A + \{IN\_CC\}$ 00F[3:2] = 00 (0) 0.318A (0x02) 0.318A (0x04) 00F[3:2] = 10 (0) 0.318A (0x06) 00F[3:2] = 11 (0) 0.318A (0x08)	(R29 for Forman be set as: C[8:0](Decimal GAIN_ICS = 1 0) to 11.814A GAIN_ICS = 2 0) to 5.682A ( GAIN_ICS = 3 0) to 3.638A ( GAIN_ICS = 4 0) to 2.616A (	ward operation  (I) x ΔI}  (10x): (0x1FF) with  (20x): (0x1FF) with Δ  (30x): (0x1FF) with Δ  (40x): (0x1FF) with Δ	ent (CC) settir on, and R30 ΔI = 24mA/ste ΔI = 12mA/ste ΔI = 8mA/step ΔI = 6mA/step LICS = 10x) fo	for Reverse	



Register Address	0x	07	Register Name	Input_CC					
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				RW		
Bits	Na	me			Descr	iption			
Bit 7 to Bit 1	Rese	erved	Reserved bits						
Bit 0	IN_C	CC[8]	Upper 1 bit of 9-bit IN_CC[8:0] for input constant current (CC) settin 0x06 register for detail description.					ing. Refer to	

Register Address	0x	08	Register Name	Vret SC					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	1	0	0	1	0	
Read/Write	R	R	RW	RW RW RW RW				RW	
Bits	Na	me			Descr	iption			
Bit 7 to Bit 6	Rese	erved	Reserved bit	its					
Bit 5 to Bit 0	VREI	sc	Slope compe	lope compensation ramp setting for internal use.					

Register Address	0x	09	Register Name	- Vret PSM				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	1	1	0	1	1	1	0
Read/Write	RW	RW	RW	RW RW RW RW				
Bits	Na	me			Descr	iption		
Bit 7 to Bit 6	GAIN_\	/COMP	Vcomp gain setting for internal use.					
Bit 5 to Bit 0	VREF	_PSM	Minimum peak current setting of TON in PSM for internal use.					



Register Address	0x	0A	Register Name	Vref_POCP					
Bits	Bit 7	Bit 6	Bit 5	Bit 5         Bit 4         Bit 3         Bit 2         Bit 1         Bit 0					
Default	0	0	1	0	0	1	0	0	
Read/Write	R	R	RW RW RW RW RW						
Bits	Na	me	Description						
Bit 7 to Bit 6	Rese	erved	Reserved bit	s					
Bit 5 to Bit 0	VREF_	POCP	Input peak current limit setting. With input sense resistor = 10mΩ (R29 Forward operation, and R30 for Reverse operation), the input peak current line can be set as:  IPOCP = [0x0A[5:0](Decimal) x 0.4A] - 1.169A.  (1) Range = 5.231A (0x10) to 24.031A (0x3F).  (2) Default value = 0x24 for default IPOCP = 13.231A.						

Register Address	0x	0B	Register Name	OVP					
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0					
Default	0	0	0	1 0 0 1					
Read/Write	R	R	RW	RW RW RW RW					
Bits	Na	me	Description						
Bit 7 to Bit 6	Rese	erved	Reserved bits						
Bit 5 to Bit 4	OVP_DELA	Y_INT_SET	(Output volta 00 : 96μs	-	output voltag n for Forward, 10 ∶ 288μs 11 ∶ 386μs	VIN pin for R	deverse)		
Bit 3 to Bit 2	OVP_DELA	Y_EXT_SET	OVP delay time setting for VBUSC and VBUSA pins. 00: 8µs (Default) 10: 32µs 01: 16µs 11: 64µs						
Bit 1 to Bit 0	OVP_I	LEVEL	OVP threshold setting. 00: Reserved 10: 120% (Default) 01: 115% 11: 125%						

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Register Address	0x	0C	Register Name	UVP				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0	1	0	0	1	0
Read/Write	RW	RW	RW RW RW RW R					
Bits	Na	me			Descr	iption		
Bit 7	EN_IN	I_OVP	Enable or disable input OVP function. (Trip level = 27V):  0 : Disable  1 : Enable					
Bit 6	POWEF	R_ROLE	Forward or Reverse operation selection.  0 : Forward operation  1 : Reverse operation  Note: This register "Only" can be set when 0x0E[7] = 0.					
Bit 5 to Bit 4	UVP_DELA	Y_INT_SET	_	me setting for age : VOUT pi Default)		VIN pin for R	deverse)	
Bit 3 to Bit 2	UVP_DELA	Y_EXT_SET	UVP delay time setting for VBUSC and VBUSA pins. T 00 : 32μs (Default) 10 : 128μs 01 : 64μs 11 : 256μs					
Bit 1 to Bit 0	UVP_I	_EVEL	UVP threshold setting. 00 : 50%					

Register Address	0x	0D	Register Name	Setting1					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	1	1	1	1	0	0	0	
Read/Write	RW	RW	RW	RW	RW	RW	RW	RW	
Bits	Na	me			Desci	ription		•	
Bit 7	F_C	ССМ	Operation mode setting. 0 : Light load PSM 1 : Force CCM						
Bit 6 to Bit 5	SLEWF	RATE_R	Rising slew rate setting for DVS up. (1) For $0x11[5] = 0$ , VOUT ratio = $0.08V/V$ , $\Delta VOUT = 12.5mV/step$ . (2) For $0x11[5] = 1$ , VOUT ratio = $0.05V/V$ , $\Delta VOUT = 20mV/step$ . 00 : Slew rate = $\Delta VOUT/4\mu s$ 10 : Slew rate = $\Delta VOUT/16\mu s$ 11 : Slew rate = $\Delta VOUT/32\mu s$ (Default)						
Bit 4 to Bit 3	SLEWF	RATE_F	Falling slew rate setting for DVS down.  (1) For $0x11[5] = 0$ , VOUT ratio = $0.08V/V$ , $\Delta VOUT = 12.5mV/step$ .  (2) For $0x11[5] = 1$ , VOUT ratio = $0.05V/V$ , $\Delta VOUT = 20mV/step$ .  00 : Slew rate = $\Delta VOUT/4\mu s$ 10 : Slew rate = $\Delta VOUT/16\mu s$ 01 : Slew rate = $\Delta VOUT/32\mu s$ (Default)						
Bit 2 to Bit 0	FS	SW	•	Z	•	kHz kHz			



Register Address	0x	0E	Register Name	Settings				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0	1	0	0	0	0
Read/Write	RW	RW	RW RW R RW RW					
Bits	Na	me			Descr	ription		
Bit 7	EN_I	PWM	Enable or disable RT6190. 0 : Disable 1 : Enable					
Bit 6	DIS_	INCV	Enable or disable input CV loop to ignore IN_CV setting.  0 : Enable					
Bit 5	DIS_	INCC	Enable or dis 0 : Enable	sable input C0	C loop to ignor 1 : Disable	re IN_CC setti	ng.	
Bit 4	EN_DISC	CHARGE	Enable or dis down operat 0 : Disable	-	ut discharge i 1 : Enable	resistor when	turn off by I2C	or in DVS
Bit 3	Rese	erved	Reserved bit	S				
Bit 2 to Bit 0	IR_CC	OMPR	Cable voltage drop compensation setting: $000 : Disable (Default) \qquad 100 : 80m\Omega$ $001 : 10m\Omega \qquad \qquad 101 : 120m\Omega$ $010 : 20m\Omega \qquad \qquad 110 : 160m\Omega$ $011 : 40m\Omega \qquad \qquad 111 : 200m\Omega$					

Register Address	0x	0F	Register Name	Setting3				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	0	0 1 0 0 0					
Read/Write	RW	RW	RW RW RW RW					RW
Bits	Na	me	Description					
Bit 7 to Bit 6	DT_	SEL	Dead time setting. 00 : 30ns (Default)					
Bit 5 to Bit 4	GM <u>.</u>	_EA	00 : 275μΑ/\	er gain setting / / (Default)	10:825μA/\			
Bit 3 to Bit 2	GAIN	I_ICS	Input average current sense gain setting.  00: 10x (Default)					
Bit 1 to Bit 0	GAIN.	_ocs	Output average current sense gain setting.  00: 10x (Default)					



Register Address	0x	10	Register Name	Settings				
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	1	0	0	0	0	0	1	0
Read/Write	RW	RW	RW RW R R RW F					
Bits	Na	me	Description					
Bit 7 to Bit 6	ADC_A\	/G_SEL	Average times of ADC function.  00: 2 times					
Bit 5	I2C_S	PEED	I2C speed set 0 : Bit rate = 1 : Bit rate =		Z.			
Bit 4	OCP4_T	IME_X10	OCP4 delay 0: x 1 1: x 10	time ratio.				
Bit 3 to Bit 2	Rese	erved	Reserved bit	s				
Bit 1	EN_	ADC	Enable or disable ADC function for 0x12 to 0x1B registers.  0 : Disable					
Bit 0	DRIVER_	CHARGE	Enable or dis 0 : Disable	sable driver ch	narge function 1:Enable			

Register Address	0x	11	Register Name	RATIO					
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 B					
Default	0	0	0	0					
Read/Write	RW	RW	RW	RW R R R					
Bits	Na	me	Description						
Bit 7	SSP	_EN	Enable or disable spread spectrum function.  0 : Disable  1 : Enable						
Bit 6	VIN_F	RATIO	0: 0.08V/V	•	ut voltage setti 1 : 0.05V/V can be set wh		0.		
Bit 5	VOUT_	_RATIO	VOUT ratio selection for output voltage setting range. 0: 0.08V/V						
Bit 4	Rese	erved	Reserved bits						
Bit 3 to Bit 0	CHIP_V	ERSION	CHIP_VERSION						



Register Address	0x	12	Register Name Output_Voltage						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 1	Bit 0			
Default	0	0	0	0	0	0	0	0	
Read/Write	R	R	R	R R R R					
Bits	Na	me	Description						
Bit 7 to Bit 0	OUT_VOL	TAGE[7:0]	Lower 8 bits of 11-bit OUT_VOLTAGE[10:0] for output voltage reporting. VOUT Reporting = OUT_VOLTAGE[10:0](Decimal) x $\Delta$ V (1) When 0x11[5] = 0, VOUT ratio = 0.08V/V : Range = 3V (0x0F0) to 25.5875V (0x7FF) with $\Delta$ V = 12.5mV/step. (2) When 0x11[5] = 1, VOUT ratio = 0.05V/V : Range = 3V (0x096) to 36V (0x708) with $\Delta$ V = 20mV/step.						

Register Address	0x	13	Register Name	Output Voltage				
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			Descr	iption		
Bit 7 to Bit 3	Rese	erved	Reserved bits					
Bit 2 to Bit 0	OUT_VOL	ΓAGE[10:8]	Upper 3 bits of 11-bit OUT_VOLTAGE[10:0] for output voltage reporting. Refer to 0x12 register for detail description.					orting.

Register Address	0x	:14	Register Name	Output_Current					
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 0	OUT_CUR	RENT[7:0]	reporting. W R29 for Revol IOUT Report (1) When 0x Range = (2) When 0x Range = (3) When 0x Range = (4) When 0x	ith output senserse operation ting = -0.15A · 0F[1:0] = 00 ( 0.0036A (0x0 0F[1:0] = 01 ( 0.0036A (0x0 0F[1:0] = 10 ( 0.0036A (0x0 0F[1:0] = 11 (	se resistor = 1 i), the output a + {OUT_CURI GAIN_OCS = 0F) to 20.811. GAIN_OCS = 1E) to 10.33A GAIN_OCS = 2D) to 6.837A GAIN_OCS =	OmΩ (R30 for average curre RENT[10:0](D 10x): A (0x7FF) with 20x): A (0x7FF) with 30x): A (0x7FF) with 40x):	It average cur r Forward ope nt can be read lecimal) $\times \Delta I$ h $\Delta I = 10.24$ m $\Delta I = 5.12$ mA/ $\Delta I = 3.413$ mA	ration, and d as below:  A/step  step  A/step	

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Register Address	0x	15	Register Name		(	Output_Currer	nt					
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 3	Rese	Reserved		Reserved bits								
Bit 2 to Bit 0	OUT_CURI	RENT[10:8]					Upper 3 bits of 11-bit OUT_CURRENT[10:0] for output average current reporting. Refer to 0x14 register for detail description.					

Register Address	0x	16	Register Name	Input_Voltage						
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		
Bits	Na	Name		Description						
Bit 7 to Bit 0	IN_VOLT	IN_VOLTAGE[7:0]  Lower 8 VIN Rep (1) Whe Rang (2) Whe			AGE[10:0](De ratio = 0.08V 25.5875V (0: ratio = 0.05V	//V: x7FF) with ΔV	′ = 12.5mV/ste			

Register Address	0x	17	Register Name	Input_Voltage					
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	
Bits	Na	me	Description						
Bit 7 to Bit 3	Rese	erved	Reserved bits						
Bit 2 to Bit 0	IN_VOLTAGE[10:8]				/OLTAGE[10: detail descript	0] for input vo ion.	ltage reporting	g.	



Register Address	0x	18	Register Name			Input_Current	:	
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 4 Bit 3 Bit 2 Bit 1			
Default	0	0	0	0	0	0	0	0
Read/Write	R R		R	R	R	R	R	R
Bits	Na	me			Descr	iption		
Bit 7 to Bit 0	IN_CURF	RENT[7:0]	With input sereverse oper IIN Reporting (1) When 0x Range = (2) When 0x Range = (3) When 0x Range = (4) When 0x	ense resistor = ration), the inp g = -0.45A + {  0F[3:2] = 00 ( 0.0108A (0x0 0F[3:2] = 01 ( 0.0108A (0x0 0F[3:2] = 10 ( 0.0108A (0x0 0F[3:2] = 11 (	= $10 \text{m}\Omega$ (R29 out average cult) average cult. GAIN_ICS = 12D) to 20.511 GAIN_ICS = 25A) to 10.03A GAIN_ICS = 387) to 6.537A GAIN_ICS = 4	A (0x7FF) wit 20x): (0x7FF) with 30x): (0x7FF) with	eration, and F ead as below al) $\times \Delta I$ h $\Delta I = 10.24$ m $\Delta I = 5.12$ mA/ $\Delta I = 3.413$ mA	R30 for : nA/step step //step

Register Address	0x	19	Register Name			Input_Current	t		
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 3	Reserved		Reserved bits						
Bit 2 to Bit 0	IN_CURRENT[10:8]		Upper 3 bits of 11-bit IN_CURRENT[10:0] for input average current reporting. Refer to 0x18 register for detail description.						

Register Address	0x	1A	Register Name			Temperature				
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 0	TEMPERA	Name TEMPERATURE[7:0]		Lower 8 bits of 11-bit TEMPERATURE[10:0] for temperature reporting. The 11-bit TEMPERATURE[10:0] is used for external thermal sense by recording TSEN pin voltage. The temperature reporting range is from 0V to 2V with 1mV/step.						

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Register Address	0x	1B	Register Name			Temperature		
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 3	Reserved		Reserved bits					
Bit 2 to Bit 0	TEMPERATURE[7:0]		Upper 3 bits of 11-bit TEMPERATURE[10:0] for temperature reporting. Refer to 0x1A register for detail description.					

Register Address	0x	1C	Register Name			Status1				
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			Desci	ription				
Bit 7	IN_0	OVP indicator for input voltage.  OVP (Input voltage : VIN pin for Forward, VOUT pin for Reverse)  0 : No fault 1 : Fault			(Input voltage : VIN pin for Forward, VOUT pin for R					
Bit 6	0	OTP indicator. 0 : No fault 1 : Fault								
Bit 5	INT_	UVP		UVP indicator for output voltage.  (Output voltage: VOUT pin for Forward, VIN pin for Reverse)  0: No fault 1: Fault						
Bit 4	INT_	OVP		OVP indicator for output voltage.  (Output voltage : VOUT pin for Forward, VIN pin for Reverse)  0 : No fault  1 : Fault						
Bit 3	EXT_L	JVP_C	UVP indicate 0 : No fault	or for VBUSC 1:	pin. Fault					
Bit 2	EXT_0	EXT_OVP_C OVP indicator for VBUSC pin.  0 : No fault 1 : Fault								
Bit 1	EXT_L	JVP_A	UVP indicator for VBUSA pin. 0: No fault 1: Fault							
Bit 0	EXT_0	T_OVP_A  OVP indicator for VBUSA pin.  0 : No fault 1 : Fault								



Register Address	0x	1D	Register Name			Status2					
Bits	Bit 7	Bit 6	Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0								
Default	0	0	0	1	0	0	0	0			
Read/Write	R	R	R	R	R	R	R	R			
Bits	Na	me	Description								
Bit 7, Bit 5	Rese	Reserved		Reserved bits							
Bit 6	Р	PG		Power good status indicator.  0 : Output Voltage < 85% of setting or ≥ OVP trip threshold.  1 : OVP trip threshold > Output Voltage ≥ 90% of setting.  (Output voltage : VOUT pin for Forward, VIN pin for Reverse)							
Bit 4	CV_	CV_CC		Indicator for constant voltage (CV) and constant current (CC).  0: CV mode.  1: CC mode.  Note: This bit will be active when 0x0E[7] = 1.							
Bit 3	oc	OCP4		OCP4 indicator.  0: No fault  1: Fault  This bit will be changed to 1 only when:  (1) ADC function is enabled (0x10[1] = 1).  (2) {IN_CURRENT[10:3] (Register 0x18/0x19) - OUT_CURRENT[10:3] (Register 0x14/0x15)} > OCP4_SETTING[7:0] (Register 0x25) with OCP4 Delay Time (Register 0x28[3:2]).							
Bit 2	oc	CP3	OCP3 indicator.  0: No fault								
Bit 1	oc	OCP2		OCP2 indicator.  0 : No fault							
Bit 0	00	OCP1		OCP1 indicator.  0 : No fault							

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Register Address	0x	1E	Register Name			Alert1				
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	0		
Read/Write	RW	RW	RW	RW	RW	RW	RW	RW		
Bits	Na	me	Description							
Bit 7	ALERT_	IN_OVP	(Input voltag 0 : No fault. 1 : Fault. AL Note: When	e : VIN pin for ALERT pin ke ERT pin goes input OVP fau	eeps high leve to low level.	OUT pin for Re el. s removed, this	·	nanged to		
Bit 6	ALER <sup>-</sup>	Т_ОТР	0 : No fault. 1 : Fault. AL Note: After C	Internal flag to detect OTP.  0: No fault. ALERT pin keeps high level.  1: Fault. ALERT pin goes to low level.  Note: After OTP fault condition is detected, this bit can be changed to default setting "0" by writing this bit to "1" only.						
Bit 5	ALERT_I	INT_UVP	(Output volta 0 : No fault. 1 : Fault. AL Note: When	Internal flag to detect output voltage UVP.  (Output voltage: VOUT pin for Forward, VIN pin for Reverse)  0: No fault. ALERT pin keeps high level.  1: Fault. ALERT pin goes to low level.  Note: When output UVP fault condition is removed, this bit can be changed to default setting "0" by writing this bit to "1" only.						
Bit 4	ALERT_I	INT_OVP	(Output volta 0 : No fault. 1 : Fault. AL Note: When	ige: VOUT pi ALERT pin ke ERT pin goes output OVP fa	eeps high leve to low level.	, VIN pin for Fel. is removed, th	·	changed to		
Bit 3	ALERT_EX	XT_UVP_C	0 : No fault. 1 : Fault. AL Note: When	ERT pin goes VBUSC UVP	eeps high leve to low level.	n is removed,	this bit can b	e changed to		
Bit 2	ALERT_EX	XT_OVP_C	Internal flag to detect VBUSC OVP.  0: No fault. ALERT pin keeps high level.  1: Fault. ALERT pin goes to low level.  Note: When VBUSC OVP fault condition is removed, this bit can be changed default setting "0" by writing this bit to "1" only.							
Bit 1	ALERT_E	XT_UVP_A	Internal flag to detect VBUSA UVP.  0 : No fault. ALERT pin keeps high level.  1 : Fault. ALERT pin goes to low level.  Note: When VBUSA UVP fault condition is removed, this bit can be changed default setting "0" by writing this bit to "1" only.							
Bit 0	ALERT_E	XT_OVP_A	0 : No fault. 1 : Fault. AL Note: When	nternal flag to detect VBUSA OVP.  : No fault. ALERT pin keeps high level.  : Fault. ALERT pin goes to low level.  Note: When VBUSA OVP fault condition is removed, this bit can be chang lefault setting "0" by writing this bit to "1" only.						

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Register Address	0x	1F	Register Name			Alert2				
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	RW	RW	RW	RW		
Bits	Na	me	Description							
Bit 7	ALERT_	ALERT_OTP_R		Internal flag to detect OTP recovery after OTP happened.  0: OTP not recovery. ALERT pin keeps low level.  1: OTP recovery. ALERT pin goes to high level.  Note: After OTP recovery condition is detected, this bit can be changed to default setting "0" by writing this bit to "1" only.						
Bit 6	ALERT_R	RAMP_PG	(Output volta 0 : ALERT p (1) Power of (2) Normal: ( (3) DVS: Ou 1 : ALERT p (1) Power or (2) Normal: ( (3) DVS: Ou	Internal flag to detect output voltage status.  (Output voltage: VOUT pin for Forward, VIN pin for Reverse)  0: ALERT pin keeps high level.  (1) Power off: Output Voltage < 85% of setting.  (2) Normal: OVP trip threshold > Output Voltage ≥ 90% of setting.  (3) DVS: Output Voltage not reach to target level.  1: ALERT pin becomes low level.  (1) Power on: After 0x0E[7] from 0 to 1, Output Voltage ≥ 90% of setting.  (2) Normal: Output Voltage < 85% of setting or ≥ OVP trip threshold.  (3) DVS: Output Voltage reach to target level.  Note: After this bit = 1, this bit can be changed to default setting "0" by writing						
Bit 5	ALER <sup>-</sup>	Т_ТМ1	0 : Timer1 is Timer1 w level if T 1 : Timer1 ti Note: After T	rill begin to co Timer1 is still o meout comple	ALERT pin k unt if 0x30[6:4 counting. eted. ALERT p d counting, th	eeps high leven and A per second and A	ALERT pin ke v level.			
Bit 4	ALERT	r_WDT	<ul> <li>Internal flag to detect watchdog timer status.</li> <li>0 : Watchdog is disabled and ALERT pin keeps high level.</li> <li>Watchdog will begin to count if 0x30[2:0] ≠ 000, and ALERT pin goes to low level.</li> <li>1 : Watchdog timeout completed.     ALERT will keep low level and RT6190 will be reset to default setting including all I2C registers except 0x1F[4] and 0x30.</li> <li>Note: After watchdog timer finished counting, this bit can be changed to default setting "0" by writing this bit to "1" only</li> </ul>							
Bit 3	ALERT	_OCP4	setting "0" by writing this bit to "1" only.  Internal flag to detect OCP4.  0: No fault. ALERT pin keeps high level.  1: Fault. ALERT pin goes to low level.  This bit will be changed to 1 only when:  (1) ADC function is enabled (0x10[1] = 1).  (2) {IN_CURRENT[10:3] (Register 0x18/0x19) - OUT_CURRENT[10:3] (Register 0x14/0x15)} > OCP4_SETTING[7:0] (Register 0x25) with OCP4 Delay Time (Register 0x28[3:2]).  Note: When OCP4 fault condition is removed, this bit can be changed to defausetting "0" by writing this bit to "1" only.							



Bits	Name	Description
Bit 2	ALERT_OCP3	Internal flag to detect OCP3.  0: No fault. ALERT pin keeps high level.  1: Fault. ALERT pin goes to low level.  This bit will be changed to 1 only when:  (1) ADC function is enabled (0x10[1] = 1).  (2) OUT_CURRENT[10:3] (Register 0x14/0x15) > OCP3_SETTING[7:0]  (Register 0x24) with OCP3 Delay Time (Register 0x28[1:0]).  Note: When OCP3 fault condition is removed, this bit can be changed to default setting "0" by writing this bit to "1" only.
Bit 1	ALERT_OCP2	Internal flag to detect OCP2.  0: No fault. ALERT pin keeps high level.  1: Fault. ALERT pin goes to low level.  This bit will be changed to 1 only when:  (1) ADC function is enabled (0x10[1] = 1).  (2) OUT_CURRENT[10:3] (Register 0x14/0x15) > OCP2_SETTING[7:0]  (Register 0x23) with OCP2 Delay Time (Register 0x27).  Note: When OCP2 fault condition is removed, this bit can be changed to default setting "0" by writing this bit to "1" only.
Bit 0	ALERT_OCP1	Internal flag to detect OCP1.  0: No fault. ALERT pin keeps high level.  1: Fault. ALERT pin goes to low level.  This bit will be changed to 1 only when:  (1) ADC function is enabled (0x10[1] = 1).  (2) OUT_CURRENT[10:3] (Register 0x14/0x15) > OCP1_SETTING[7:0]  (Register 0x22) with OCP1 Delay Time (Register 0x26).  Note: When OCP1 fault condition is removed, this bit can be changed to default setting "0" by writing this bit to "1" only.



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Register Address	0x	20	Register Name			Mask1		
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	1	1	1	1	1	1	1	1
Read/Write	RW	RW RW RW RW RW RW R						
Bits	Na	me			Descr	iption		
Bit 7	M_ALERT	_IN_OVP		al flag output o e : VIN pin for 1 : No				
Bit 6	M_ALEF	RT_OTP	Mask internal flag output of OTP to ALERT pin.  0 : Mask					
Bit 5	M_ALERT	_INT_UVP	Mask internal flag output of output voltage UVP to ALERT pin.  (Output voltage : VOUT pin for Forward, VIN pin for Reverse)  0 : Mask  1 : Not mask					
Bit 4	M_ALERT	_INT_OVP		al flag output o age : VOUT pi 1 : No	•	•	•	
Bit 3	M_ALER UVF		Mask interna 0 : Mask	al flag output o 1:No	of VBUSC UVI ot mask	o to ALERT p	in.	
Bit 2	M_ALER OVE		Mask internal flag output of VBUSC OVP to ALERT pin.  0 : Mask					
Bit 1	M_ALER UVF	RT_EXT_ P_A	Mask internal flag output of VBUSA UVP to ALERT pin.  0 : Mask					
Bit 0	M_ALER OVI	RT_EXT_ P_A	Mask interna 0 : Mask	al flag output c 1:No	of VBUSA OVI ot mask	o to ALERT pi	in.	

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Register Address	0x	21	Register Mask2						
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	1	1	1	1	1	1	1	1	
Read/Write	RW	RW	RW RW RW RW RW						
Bits	Na	me			Descr	ription			
Bit 7	M_ALER	M_ALERT_OTP_R					oin.		
Bit 6	M_ALERT_	Mask internal flag output of output voltage status to ALERT pin.  M_ALERT_RAMP_PG  Mask internal flag output of output voltage status to ALERT pin.  (Output voltage : VOUT pin for Forward, VIN pin for Reverse)  0 : Mask  1 : Not mask							
Bit 5	M_ALEF	RT_TM1	Mask interna 0 : Mask	al flag output o 1:No	of Timer1 to Allot mask	LERT pin.			
Bit 4	M_ALEF	RT_WDT	Mask interna 0 : Mask	al flag output o 1:No	of watchdog tir ot mask	mer to ALERT	pin.		
Bit 3	M_ALER	T_OCP4	Mask interna 0 : Mask	al flag output o	of OCP4 to AL ot mask	ERT pin.			
Bit 2	M_ALER	T_OCP3	Mask interna 0 : Mask	al flag output o 1:No	of OCP3 to AL ot mask	ERT pin.			
Bit 1	M_ALER	T_OCP2	Mask internal flag output of OCP2 to ALERT pin. 0 : Mask 1 : Not mask						
Bit 0	M_ALER	T_OCP1	Mask interna 0 : Mask	al flag output o	of OCP1 to AL ot mask	ERT pin.			

Register Address	0x	22	Register Name	OCP1_Setting					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	1	0	1	0	0	0	1	
Read/Write	RW	RW	RW	RW RW RW R					
Bits	Na	me	Description						
Bit 7 to Bit 0	OCP1_S	SETTING	reverse oper OCP1 = -0.1 (1) When 0xi Range = (2) When 0xi Range = (3) When 0xi Range = (4) When 0xi Range =	ation), the OC 5A + OCP1_5 0F[1:0] = 00 (0 0.3415A (0x0 0F[1:0] = 01 (0 0.3415A (0x0 0F[1:0] = 10 (0 0.3415A (0x1 0F[1:0] = 11 (0 0.3415A (0x1 alue = 0x51 w	CP1 can be see SETTING[7:0] GAIN_OCS = 6) to 20.7396 GAIN_OCS = C) to 10.2948 GAIN_OCS = 2) to 6.8132A GAIN_OCS = 8) to 5.0724A	t as below: (Decimal) x Δl 10x): A (0xFF) with 20x): A (0xFF) with 30x): (0xFF) with Δ 40x): (0xFF) with Δ	peration, and $  \Delta   = 81.92 \text{mA}$ $  \Delta   = 40.96 \text{mA}$ $  \Delta   = 27.307 \text{mA}$ $  \Delta   = 20.48 \text{mA/s}$ $  CCS = 10x) \text{ for }   CCS = 10x \text{ or }   CCS = 10x  or$	/step. /step. /step. step.	



Register Address	0x	23	Register Name		(	OCP2_Setting	J	
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Default	0	1	1	0	0	1	0	0
Read/Write	RW	RW	RW	RW	RW			
Bits	Na	me	Description					
Bit 7 to Bit 0	OCP2_S	SETTING	reverse oper OCP2 = -0.1 (1) When 0x Range = (2) When 0x Range = (3) When 0x Range = (4) When 0x Range =	ation), the OC 5A + OCP2_5 0F[1:0] = 00 (0 0.3415A (0x0 0F[1:0] = 01 (0 0.3415A (0x0 0F[1:0] = 10 (0 0.3415A (0x1 0F[1:0] = 11 (0 0.3415A (0x1 alue = 0x64 w	CP2 can be set SETTING[7:0]. GAIN_OCS = 6) to 20.7396. GAIN_OCS = C) to 10.2948 GAIN_OCS = 2) to 6.8132A GAIN_OCS = 8) to 5.0724A	(Decimal) x Δi 10x): A (0xFF) with 20x): A (0xFF) with 30x): (0xFF) with Δ	ΔI = 81.92mA ΔI = 40.96mA LI = 27.307mA	√step. √step. √step. step.

Register Address	0x	24	Register Name		(	OCP3_Setting	)		
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	1	1	1	1	1	1	1	1	
Read/Write	RW	RW	RW	RW RW RW					
Bits	Na	me	Description						
Bit 7 to Bit 0	OCP3_S	SETTING	reverse oper OCP3 = -0.1 (1) When 0x Range = (2) When 0x Range = (3) When 0x Range = (4) When 0x Range = (5) Default v	ation), the OC 5A + OCP3_5 0F[1:0] = 00 (0 0.3415A (0x0 0F[1:0] = 01 (0 0.3415A (0x0 0F[1:0] = 10 (0 0.3415A (0x1 0F[1:0] = 11 (0 0.3415A (0x1	CP3 can be set SETTING[7:0] GAIN_OCS = 6) to 20.7396, GAIN_OCS = C) to 10.2948 GAIN_OCS = 2) to 6.8132A GAIN_OCS = 8) to 5.0724A	t as below: (Decimal) x Δl 10x): A (0xFF) with 20x): A (0xFF) with 30x): (0xFF) with Δ 40x): (0xFF) with Δ	peration, and $ A  = 81.92 \text{mA}$ $ A  = 81.92 \text{mA}$ $ A  = 40.96 \text{mA}$ $ A  = 27.307 \text{mA}$ $ A  = 20.48 \text{mA/s}$ $ A  = 20.48 \text{mA/s}$ $ A  = 20.48 \text{mA/s}$	√step. √step. √step. step.	

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Register Address	0x	25	Register Name	OCP4_Setting					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	1	1	1	1	1	1	1	1	
Read/Write	RW	RW	RW RW RW RV					RW	
Bits	Na	me	Description						
Bit 7 to Bit 0	OCP4_S	SETTING	forward oper below: OCP4 = -0.3 (1) When 0x Range = (2) When 0x Range = (3) When 0x Range = (4) When 0x Range = (5) Default v	ration, and R3 6A + {OCP4_S 0F[3:2] = 00 ( 0.3554A (0x0 0F[3:2] = 01 ( 0.3554A (0x0 0F[3:2] = 10 ( 0.3554A (0x1 0F[3:2] = 11 ( 0.3554A (0x1	0 for reverse ( GAIN_ICS = 1 7) to 20.6715, GAIN_ICS = 2 F) to 10.1858 GAIN_ICS = 3 7) to 6.6905A GAIN_ICS = 4 F) to 4.9429A	Decimal) + 1} 10x): A (0xFF) with 20x): A (0xFF) with 30x): (0xFF) with \( \Delta \) 40x): A (0xFF) with \( \Delta \)	stor = $10 \text{m}\Omega$ (Fe OCP4 can be $\times \Delta I$ ) $\Delta I = 81.92 \text{mA}$ $\Delta I = 40.96 \text{mA}$ $\Delta I = 27.307 \text{mA}$ $\Delta I = 20.48 \text{mA/s}$ $CS = 10 \text{x}$ ) for $C$	e set as /step. /step. /step.	

Register Address	0x	26	Register Name	OCP1 Delay Time					
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit					
Default	0	0	0	1					
Read/Write	RW	RW	RW	N RW RW RW RW					
Bits	Na	me	Description						
Bit 7	OCP1_T	ME_LSB	Time step se 0 : 8ms	election for OC 1:3	•	<b>9</b> :			
Bit 6 to Bit 0	OCP1_	TIMING	With 0x26[7], OCP1 delay time can be set as below:  OCP1 Delay Time = OCP1_TIMING[6:0](Decimal) x Δt  (1) When 0x26[7] = 0:  Range = 0ms (0x00) to 1.016s (0x7F) with Δt = 8ms/step.  (2) When 0x26[7] = 1:  Range = 0ms (0x80) to 4.064s (0xFF) with Δt = 32ms/step.  (3) Default value = 0x0D for default OCP1 delay time = 104ms.						



Register Address	0x	27	Register Name	OCP2 Delay Time						
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1						
Default	0	0	0	0 0 0 0						
Read/Write	RW	RW	RW RW RW RW							
Bits	Na	me	Description							
Bit 7	OCP2_T	IME_LSB	Time step se 0 : 8ms	election for OC 1:3	CP2 delay time 2ms	э:				
Bit 6 to Bit 0	OCP2_	TIMING	With 0x27[7], OCP2 delay time can be set as below:  OCP2 Delay Time = OCP2_TIMING[6:0](Decimal) x Δt  (1) When 0x27[7] = 0:  Range = 0ms (0x00) to 1.016s (0x7F) with Δt = 8ms/step.  (2) When 0x27[7] = 1:  Range = 0ms (0x80) to 4.064s (0xFF) with Δt = 32ms/step.  (3) Default value = 0x00 for default OCP2 delay time = 0ms.							

Register Address	0x	28	Register Name	- UCP Enable					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	1	1	0	0	0	0	
Read/Write	RW	RW	RW	RW RW RW RW					
Bits	Na	me		Description					
Bit 7	OCP4	4_EN	Enable or disable OCP4.  0 : Disable 1 : Enable						
Bit 6	OCP:	3_EN	Enable or dis 0 : Disable	sable OCP3. 1:	Enable				
Bit 5	OCP:	2_EN	Enable or dis	sable OCP2. 1:	Enable				
Bit 4	OCP	1_EN	Enable or dis	sable OCP1. 1:	Enable				
Bit 3 to Bit 2	OCP4_	TIMING	_	OCP4 delay time setting: 00 : 50ms					
Bit 1 to Bit 0	OCP3_	TIMING	_	CP3 delay time setting: 0: 0ms					



Register Address	0x	29	Register Name			Setting5			
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 RW RW R						
Bits	Na	me			Descr	iption			
Bit 7	PROTECT	_PATH_C	0 : Turn off p	C status when power path C priginal status	by GPC.		ath A.		
Bit 6	PROTECT	_PATH_A	Power path A status when fault happens on power path C. 0: Turn off power path A by GPA. 1: Remain original status of power path A.						
Bit 5	PROTECT	Γ_PATH_1	0 : Turn off e	th status wher each power pa original status	ath by GPC ar	nd GPA.			
Bit 4	PATH_FI	_OATING	All power pa 0 : Keep orig 1 : Floating		by making G	PC and GPA	to tri-state.		
Bit 3	PATH_0	C_TYPE	External MO 0 : N-MOS	S type for pow 1: P-	•				
Bit 2	PATH_/	A_TYPE	External MOS type for power path A. 0: N-MOS 1: P-MOS						
Bit 1	POWER_	PATH_GC	Enable or disable GPC pin. 0 : Disable 1 : Enable						
Bit 0	POWER_	POWER_PATH_GA Enable or disable GPA pin.  0 : Disable 1 : Enable							

Register Address	0x	2A	Register Name	Power Path CVP/UVP					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	0	0	0	0 0 1 1 1				1	
Read/Write	R	R	R	R	RW	RW	RW	RW	
Bits	Na	me	Description						
Bit 7 to Bit 4	Rese	erved	Reserved bits						
Bit 3	DIS_EXT	_UVP_C	Disable VBU 0 : Enable	ISC UVP. 1 : D	isable				
Bit 2	DIS_EXT	_OVP_C	Disable VBU 0 : Enable	ISC OVP. 1: D	isable				
Bit 1	DIS_EXT	Γ_UVP_A	Disable VBUSA UVP. 0 : Enable 1 : Disable						
Bit 0	DIS_EXT	_OVP_A	Disable VBUSA OVP. 0 : Enable 1 : Disable						



Register Address	0x	2B	Register Name	- I PPS					
Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Default	1	1	0 0 0 0 0						
Read/Write	RW	RW	RW	RW RW R R R					
Bits	Na	me			Descr	iption			
Bit 7	DIS_AL/	ARM_LO	Disable VBUSC alarm low detection.  0 : Enable						
Bit 6	DIS_AL	ARM_HI	Disable VBU 0 : Enable	ISC alarm hig 1:Di	h detection. isable				
Bit 5	UVP_	_PPS	0 : Keep UV		0C[1:0]) settir 5[7:0]) setting	-			
Bit 4	OVP.	_PPS	OVP threshold control bit. 0 : Keep OVP_LEVEL (0x0B[1:0]) setting. 1 : Follow OVP_REF (0x36[7:0]) setting.						
Bit 3 to Bit 0	Rese	erved	Reserved bit	s					

Register Address	0x	2C	Register Name	VBUSC Alarm High Threshold					
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0					
Default	1	1	1	1	1	1	1	1	
Read/Write	RW	RW	RW	RW RW RW RW					
Bits	Na	me		Description					
Bit 7 to Bit 0	ALARM	_HI[7:0]	VBUSC Alar (1) When 0x Range = (2) When 0x Range = (3) Default v	of 11-bit ALAI m Hi = ALARI 11[5] = 0, VOI 3V (0x0F0) to 11[5] = 1, VOI 3V (0x096) to alue = 0x7FF shold = 25.58	M_HI[10:0](De UT ratio = 0.06 25.5875V (0: UT ratio = 0.06 36V (0x708) with VOUT ra	ecimal) x ΔV 8V/V: x7FF) with ΔV 5V/V: with ΔV = 20r	′ = 12.5mV/ste nV/step.	ep.	

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Register Address	0x	2D	Register Name	VBUSC Alarm High Threshold				
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1				
Default	0	0	0	0	0	1	1	1
Read/Write	R	R	R	R R R RW RW RW				
Bits	Na	me			Descr	iption		
Bit 7 to Bit 3	Rese	erved	Reserved bit	Reserved bits				
Bit 2 to Bit 0	ALARM_	_HI[10:8]	Upper 3 bits of 11-bit ALARM_HI[10:0] for VBUSC Alarm High threshold settin Refer to 0x2C register for detail description.					shold setting.

Register Address	0x	2E	Register VBUSC Alarm Low Threshold						
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 RW RW RW					
Bits	Na	me		Description					
Bit 7 to Bit 0	ALARM <u>.</u>	_LO[7:0]	VBUSC Alar (1) When 0x Range = (2) When 0x Range = (3) Default v	m Lo = ALAR 11[5] = 0, VOI 3V (0x0F0) to 11[5] = 1, VOI 3V (0x096) to	RM_LO[10:0] M_LO[10:0](D UT ratio = 0.00 0 25.5875V (00 UT ratio = 0.00 0 36V (0x708) with VOUT ra	Pecimal) x ΔV 8V/V: x7FF) with ΔV 5V/V: with ΔV = 20r	/ = 12.5mV/ste mV/step.	ep.	

Register Address	0x	2F	Register Name	VBUSC Alarm Low Threshold					
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	R	R R RW RW RW					
Bits	Na	me			Descr	ription			
Bit 7 to Bit 3	Rese	erved	Reserved bit	Reserved bits					
Bit 2 to Bit 0	ALARM_	LO[10:8]	Upper 3 bits of 11-bit ALARM_LO[10:0] for VBUSC Alarm Low threshold setting Refer to 0x2E register for detail description.					shold setting.	



Register Address	0x	30	Register Watchdog						
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 B					
Default	0	0	0	0	0	0	0	0	
Read/Write	R	RW	RW	RW RW R RW RW					
Bits	Na	me			Descr	iption			
Bit 7, Bit 3	Rese	erved	Reserved bit	s					
Bit 6 to Bit 4	TIMER	1_SEL	Timer1 timed The ALERT 000: Disable 001: 0.5s 010: 1s 011: 2s	pin will go low	when Timer1 100 : 3s 101 : 4s 110 : 6s 111 : 8s	finished cour	nting.		
Bit 2 to Bit 0	WATCHE	DOG_SEL			100 : 3s 101 : 4s 110 : 6s 111 : 8s	ERT pin goes	low, and it wil	l be reset by	

Register Address	0x	32	Register VBUSC_Voltage ADC					
Bits	Bit 7	Bit 6	Bit 5	Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bi				
Default	0	0	0	0	0	0	0	0
Read/Write	R	R	R R R RW R					
Bits	Na	me			Desci	ription		
Bit 7 to Bit 2 Bit 0	Rese	erved	Reserved bit	Reserved bits				
Bit 1	VBUS	C ADC	Enable ADC function for VBUSC Voltage. 0: Disable 1: Enable					

Register Address	0x33 Register VBUSC_Voltage							
Bits	Bit 7	Bit 6	Bit 5 Bit 4 Bit 3 Bit 2 Bit 1					
Default	0	0	0	0	0	0	0	0
Read/Write	R	R	R R R R					
Bits	Na	me			Descr	iption		
Bit 7 to Bit 0	VBUSC_VC	LTAGE[7:0]	Lower 8 bits of 11-bit VBUSC_VOLTAGE[10:0] for VBUSC voltage reporting. VBUSC Reporting = VBUSC_VOLTAGE[10:0](Decimal) x $\Delta$ V (1) When 0x11[5] = 0, VOUT ratio = 0.08V/V:  Range = 3V (0x0F0) to 25.5875V (0x7FF) with $\Delta$ V = 12.5mV/step. (2) When 0x11[5] = 1, VOUT ratio = 0.05V/V:  Range = 3V (0x096) to 36V (0x708) with $\Delta$ V = 20mV/step.					

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Register Address	0x	34	Register Name	VBUSC Voltage				
Bits	Bit 7	Bit 6	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 RW RW RW					RW
Bits	Na	me			Descr	ription		
Bit 7 to Bit 3	Rese	erved	Reserved bit	Reserved bits				
Bit 2 to Bit 0	_	/OLTAGE ):8]	Upper 3 bits of 11-bit VBUSC_VOLTAGE[10:0] for VBUSC voltage reporting. Refer to 0x33 register for detail description.					reporting.

Register Address	0x35 Register Name UVP_Reference									
Bits	Bit 7	Bit 6	Bit 5	Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						
Default	0	0	1	0	0	0	0	1		
Read/Write	RW	RW	RW	RW RW RW RW RV						
Bits	Na	me			Descr	iption				
Bit 7 to Bit 0	UVP_	_REF	When $0x2B[5] = 1$ , UVP threshold can be adjusted independent as below: UVP = UVP_REF[7:0](Decimal) x $\Delta$ V  (1) When $0x11[5] = 0$ , VOUT ratio = $0.08$ V/V:  Range = $0$ V ( $0x00$ ) to $25.5$ V ( $0xFF$ ) with $\Delta$ V = $0.1$ V/step.  (2) When $0x11[5] = 1$ , VOUT ratio = $0.05$ V/V:  Range = $0$ V ( $0x00$ ) to $36$ V ( $0xE1$ ) with $\Delta$ V = $0.16$ V/step.  (3) Default value = $0x21$ with VOUT ratio = $0.08$ V/V for UVP_REF = $3.3$ V.							

Register Address	0x	36	Register Name	OVP_Reference						
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	RW	RW	RW	RW	RW	RW	RW	RW		
Bits	Na	me			Descr	iption				
Bit 7 to Bit 0	OVP <u>.</u>	_REF	OVP = OVP (1) When 0x Range = (2) When 0x Range =	REF[7:0](Dec 11[5] = 0, VOI 0V (0x00) to 2 11[5] = 1, VOI 0V (0x00) to 3	cimal) x ΔV UT ratio = 0.06 25.5V (0xFF) v UT ratio = 0.09 36V (0xE1) wi	with $\Delta V = 0.1$	//step. //step.			



Register Address	0x	37	Register Name	Status3						
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 F							
Bits	Na	me			Descr	iption				
Bit 7 to Bit 5	Rese	erved	Reserved bit	s						
Bit 4	ALAR	M_LO	VBUSC alarm low indicator when VBUSC alarm low detection is enal (0x2B[7] = 0).  0: VBUSC_VOLTAGE[10:0] > ALARM_LO[10:0]  1: VBUSC_VOLTAGE[10:0] < ALARM_LO[10:0]							
Bit 3	ALAR	M_HI	(0x2B[6] = 0) 0 : VBUSC_	m high indica ). VOLTAGE[10 VOLTAGE[10	:0] < ALARM_	_HI[10:0]	high detection	n is enabled		
Bit 2	TO_2	75MS	0: 275ms tir	out indicator for mer is countin completed wh	g after OUT_0	CV[10:0] is ch	•	S operation.		
Bit 1	INI II	N/I O	Input UVLO indicator.  (1) 0x0C[6] = 0, input = VIN for Forward operation.  (2) 0x0C[6] = 1, input = VOUT for Reverse operation.							
Bit 0	IN_U	IVLU	00 : Input < 01/10 : Rese	t < 2.7V (typ.) esserved						



Register Address	0x	38	Register Name			Alert3		
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	RW	RW	RW	RW	RW
Bits	Na	me			Descr	iption		
Bit 7 to Bit 5	Rese	erved	Reserved bit	S				
Bit 4	ALERT_A	LARM_LO	enabled (0x2 0 : VBUSC_ 1 : VBUSC_ Note: After	to detect VB PB[7] = 0). VOLTAGE[10 VOLTAGE[10 VBUSC_VOL 0" by writing t	:0] > ALARM_ :0] < ALARM_ .TAGE[10:0]	_LO[10:0] _LO[10:0] < ALARM_L		
Bit 3	ALERT_A	LARM_HI	Internal flag to detect VBUSC status when VBUSC alarm high detection is enabled (0x2B[6] = 0).  0: VBUSC_VOLTAGE[10:0] < ALARM_HI[10:0]  1: VBUSC_VOLTAGE[10:0] > ALARM_HI[10:0]  Note: After VBUSC_VOLTAGE[10:0] > ALARM_HI[10:0], this bit can be changed to "0" by writing this bit to "1" only.					
Bit 2	ALERT_T	O_275MS	0: 275ms til 1: Timeout Note: When	to detect 275r mer is countin completed wh 275ms timeou s bit to "1" onl	g after OUT_0 en ALERT no ut condition is	CV[10:0] is ch t go low after	anged for DV 275ms.	•
Bit 1	ALERT_IN	I_UVLO_F	Internal flag to detect input UVLO falling.  (1) 0x0C[6] = 0, input = VIN for Forward operation.  (2) 0x0C[6] = 1, input = VOUT for Reverse operation.  0: Input > 2.7V (typ.)  1: Input < 2.7V (typ.)  Note: After input < 2.7V, this bit can be changed to "0" by writing this bit to "1 only.					this bit to "1"
Bit 0	ALERT_IN	I_UVLO_R	Internal flag to detect input UVLO rising.  (1) 0x0C[6] = 0, input = VIN for Forward operation.  (2) 0x0C[6] = 1, input = VOUT for Reverse operation.  0 : Input < 3V (typ.)  1 : Input > 3V (typ.)  Note: After input > 3V, this bit can be changed to "0" by writing this bit to "1" or					

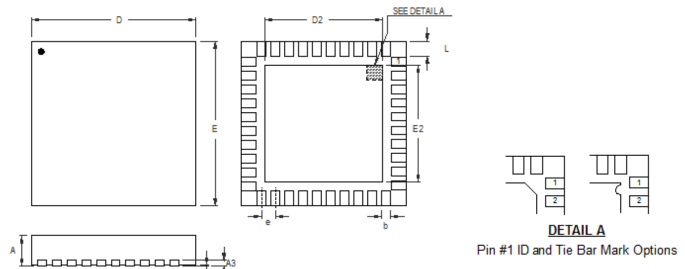
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Register Address	0x39		Register Name	Mask3						
Bits	Bit 7 Bit 6		Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Default	0 0		0	0	0	0	0	0		
Read/Write	R	R	R	RW	RW	RW	RW	RW		
Bits	Name		Description							
Bit 7 to Bit 5	Reserved		Reserved bits							
Bit 4	M_ALERT_ALARM_LO		Mask internal flag output of VBUSC status when VBUSC alarm low detection is enabled (0x2B[7] = 0) to ALERT pin.  0: Mask 1: Not mask							
Bit 3	M_ALERT_	ALARM_HI		sk internal flag output of VBUSC status when VBUSC alarm high detection is abled (0x2B[6] = 0) to ALERT pin.  Mask 1 : Not mask						
Bit 2	M_ALERT_TO_275MS		Mask internal flag output of 275ms timeout for DVS operation to ALERT pin.  0 : Mask							
Bit 1	Mask internal flag output of input UVLO falling to ALERT pin.  (1) 0x0C[6] = 0, input = VIN for Forward operation.  (2) 0x0C[6] = 1, input = VOUT for Reverse operation.  0: Mask 1: Not mask									
Bit 0	M_ALERT_I	N_UVLO_R	(1) 0x0C[6] =	ernal flag output of input UVLO rising to ALERT pin.  [6] = 0, input = VIN for Forward operation.  [6] = 1, input = VOUT for Reverse operation.  1: Not mask						



## **Outline Dimension**



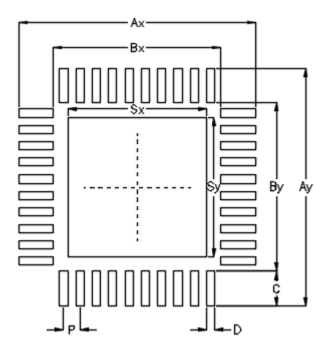
Note: The configuration of the Pin #1 identifier is optional, but must be located within the zone indicated.

Cymala al	Dimensions I	n 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		
A3	0.175	0.250	0.007	0.010		
b	0.150	0.250	0.006	0.010		
D	4.950	5.050	0.195	0.199		
D2	3.250	3.500	0.128	0.138		
Е	4.950	5.050	0.195	0.199		
E2	3.250	3.500	0.128	0.138		
е	0.4	100	0.016			
L	0.350	0.450	0.014	0.018		

W-Type 40L QFN 5x5 Package



## **Footprint Information**



Dookogo	Number of	Footprint Dimension (mm)								Tolerance	
Package	Pin	Р	Ax	Ay	Вх	Ву	С	D	Sx	Sy	Tolerance
V/W/U/XQFN5*5-40	40	0.40	5.80	5.80	4.10	4.10	0.85	0.20	3.40	3.40	±0.05

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## **Datasheet Revision History**

Version	Date	Description	Item
03	2022/12/01	Modify	General Description on P1 Features on P1 Operation on P6 Recommended BOM on P23 Application Information on P33, P34, P36, P37, P40 I <sup>2</sup> C Register Summary on P42, 52

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