

# **Multi-Mode PWM Controller with Integrated Protections**

#### **Features**

- Low Start-Up Current (<2uA)</li>
- Multi-Mode Operation
   CCM @ Heavy Load and Low Line
   QR-Like Operation @ Medium Load
   Green mode with Valley Skip at Light Load
   Burst Mode at No Load
- Accurate Over Current Protection
- Adjustment OVP on QRD Pin
- Output Short Protection
- Soft Driver
- 8ms Soft-start
- OVP (Over Voltage Protection) on VCC Pin
- On Chip OTP Protection
- SOT-26 Package with Few External Components Needed

### Description

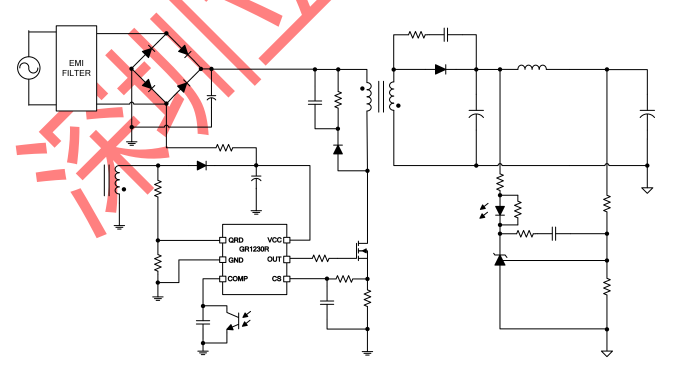
The GR1230R is a high performance multi-mode

(QR/CCM) PWM controller for flyback converter. It minimizes the components counts and is available in a tiny SOT-26 package. Those make it an ideal design for low cost application. It provides functions of low startup current, green- mode power-saving operation, VCC over-voltage protection, and QRD pin abnormal conditions sensing to prevent the circuit being damaged from the abnormal conditions.

## **Applications**

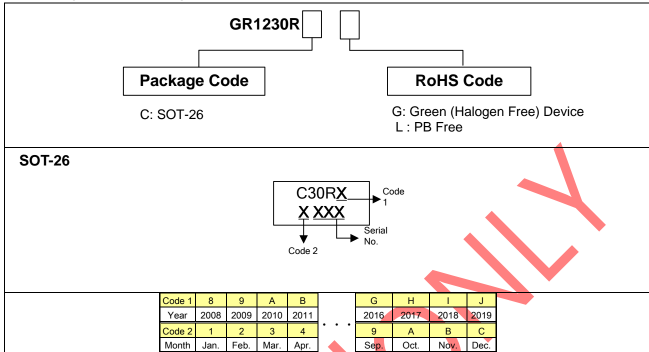
- Switching AC/DC power adapter
- SMPS Power Supply

# **Typical Application Information**





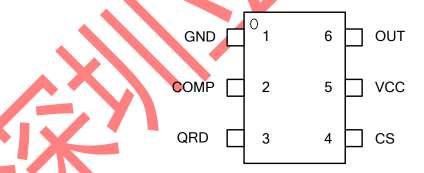
## Ordering and Marking Information



Nanjing Greenchip Semiconductor Co., Ltd. reserves the right to make changes to improve reliability or manufacture ability without notice, and advise customers to obtain the latest version of relevant information to verify before placing orders.



## SOT-26 (TOP VIEW)



## Pin Description

| Pin No. | Name | Function   |
|---------|------|--|
| 1       | GND  | Ground reference pin   |
| 2       | COMP | Voltage feedback pin, by connecting a photo-coupler to control the duty cycle        |
| 3       | QRD  | This pin is for quasi-resonant detection and OVP.                                    |
| 4       | CS   | Current sense pin, connected to sense resistor for sensing the MOSFET current signal |
| 5       | VCC  | Power supply pin   |
| 6       | OUT  | The output driver for driving the external MOSFET                                    |



## **Absolute Maximum Ratings**

| Supply voltage VCC 30V   |
|--|
| COMP, CS0.3~6.0V   |
| QRD  |
| OUT  |
| Junction temperature 150 $^{\circ}\mathrm{C}$                    |
| Storage temperature range  |
| SOT-26 package thermal resistance 250°C/W                        |
| Power dissipation (SOT-26, at ambient temperature = 85°C) 250mW  |
| Lead temperature (SOT-26 & DIP-8, soldering, 10 sec)230°C        |
| Lead temperature (All Pb free packages, soldering, 10 sec) 260°C |
| ESD, human body model 2.5KV                                      |
| ESD, machine model 250V  |

Caution: The "Absolute Maximum Ratings" are those values beyond which the safety of the device cannot be guaranteed and may cause permanent damage to the IC. These are stress ratings only and functional operation of the device at these or any other condition beyond those indicated in the Electrical Characteristics section of the specification is not implied. The "Electrical Characteristics" table defines the conditions for actual device operation. Exposure to absolute maximum rated conditions for extended periods may affect device reliability

Note1: (1)The negative voltage of QRD: If the input negative voltage of QRD is more than Vf (diode forward voltage), it will be clamped at Vf .(2)If I<sub>ZCD</sub> is -1mA, the Vf value is about -0.8V.

## Recommended Operating Conditions

| Item                             | Min. | Max. | Unit          |
|----------------------------------|------|------|---------------|
| Operating Junction temperature   | -40  | 125  | ${\mathbb C}$ |
| Operating ambient temperature    | -40  | 85   | $^{\circ}$    |
| Start Up Resistor (AC Half side) | 540K | 2.2M | Ω             |
| Supply voltage VCC               | 9.5  | 26.5 | V             |
| VCC Capacitor                    | 2.2  | 10   | μF            |
| COMP pin paralleling capacitor   | 1    | 33   | nF            |
| CS pin paralleling capacitor     | 100  | 1000 | pF            |

#### Note2:

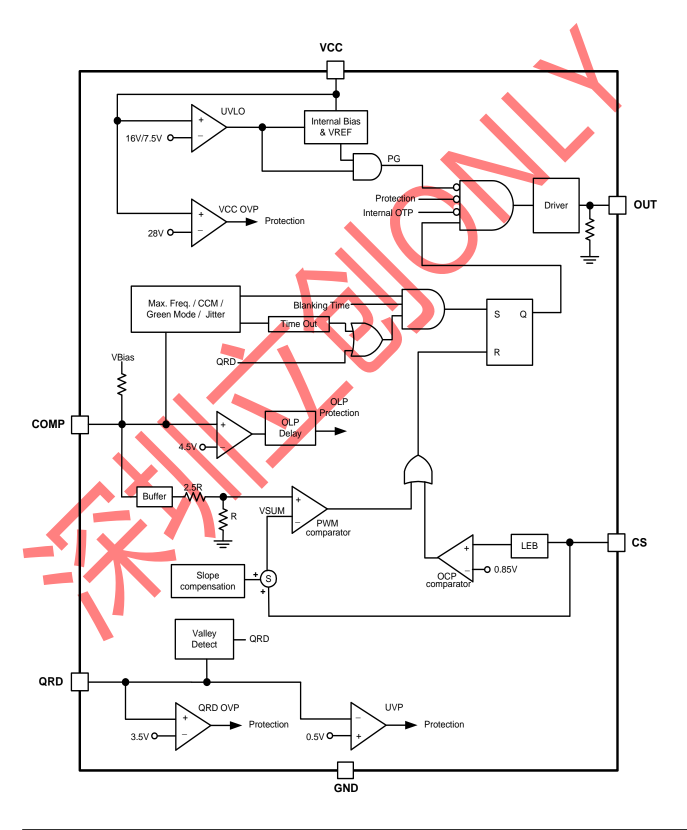
- Not to exceed the maximum junction temperature of the IC, this relates to the operating power of the IC and the thermal resistance of the IC-package as above.
- The small signal components should be placed to IC pin as possible.
- It's essential to connect VCC pin with a SMD ceramic capacitor (0.1μF~0.47μF) to filter out the undesired switching noise for stable operation.
- Connecting a capacitor to COMP pin is also essential to filter out the undesired switching noise for stable operation.
- Suggest using electrolytic capacitor or 1206 SMD ceramic capacitor as the VCC capacitor to avoid the acoustic noise from MLCC piezoelectric effect.



## **Protection Mode**

| CCM Switching Frequency | OLP/UVP       | VCC OVP       | QRD OVP       |
|-------------------------|---------------|---------------|---------------|
| 65kHz                   | Auto recovery | Auto recovery | Auto recovery |

# **Block Diagram**









Electrical Characteristics (TA = +25°C unless otherwise stated, VCC = 15.0V)

| SUPPLY VOLTAGE (VCC Pin)   | Parameter Parameter  | Min. | Typ. | Max. | Unit |
|--|--|------|------|------|------|
| Operating current (with 1nF load on OUT pin), Vcomp = 0V         0.65         mA           Operating current (with 1nF load on OUT pin), Vcomp = 2.5V         1.8         mA           Operating current (with 1nF load on OUT pin), protection tripped (VCC OVP, OLP, QRD OVP/UVP)         0.65         mA           UVLO-OFF         7.0         7.5         8.0         V           UVLO-ON         15.2         16.0         16.8         V           VCC Mode Entry Point         8.25         V           Hysteresis         0.25         V           OVP level on VCC pin         27         28         29         V           OVP level on VCC pin Debounce Time*         230         us         ys           VOLTAGE FEEDBACK (COMP Pin)         230         us         us           Short circuit current, Vcomp = 0V         230         us         us           Open loop voltage, COMP pin open         4.8         5.2         5.6         V           Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         v         V           Green Mode Threshold*         1.35         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         0.0         0.85         0.90         <  | SUPPLY VOLTAGE (VCC Pin)   |      |      |      |      |
| Operating current (with 1nF load on OUT pin), Vcomp = 2.5V   1.8   | Startup current VCC=UVLO ON-0.1V                                 | 0.75 | 1.5  | 2    | uA   |
| Operating current (with 1nF load on OUT pin), protection tripped (VCC OVP, OLP, QRD OVP/UVP)   | Operating current (with 1nF load on OUT pin), Vcomp = 0V         |      | 0.65 |      | mA   |
| (VCC OVP, OLP, QRD OVP/UVP)         0.65         mA           UVLO-OFF         7.0         7.5         8.0         V           UVLO-ON         15.2         16.0         16.8         V           VCC Mode Entry Point         8.25         V         V           Hysteresis         0.25         V         V           OVP level on VCC pin         27         28         29         V           OVP level on VCC pin Debounce Time*         27         28         29         V           OVP LTAGE FEEDBACK (COMP Pin)         V         230         uA           Short circuit current, Vcomp = 0V         230         uA           Open loop voltage, COMP pin open         4.8         5.2         5.6         V           Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         V         V           Green Mode Threshold*         1.35         V         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV         W         W         W         W         V         V         U         C         0.87         0.77         0.87         V         V         W         W         W   | Operating current (with 1nF load on OUT pin), Vcomp = 2.5V       |      | 1.8  |      | mA   |
| WILD-OFF   T.0   T.5   8.0   V   | Operating current (with 1nF load on OUT pin), protection tripped |      | 0.05 |      | A    |
| UVLO-ON         15.2         16.0         16.8         V           VCC Mode Entry Point         8.25         V           Hysteresis         0.25         V           OVP level on VCC pin         27         28         29         V           OVP level on VCC pin Debounce Time*         128         μs         μs           VOLTAGE FEEDBACK (COMP Pin)           Short circuit current, Vcomp = 0V         230         UA           Open loop voltage, COMP pin open         4.8         5.2         5.6         V           Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         V         V           Green Mode Threshold*         1.35         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV         mV         mV           CURRENT SENSING (CS Pin)         w         0.67         0.77         0.87         V           Maximum input voltage at Low Line, Vcsmax(ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at Low Line, Vcsmax(ON Time>5us*)         0.65         0.7         0.75         V           VOCP         3.23         3.   | (VCC OVP, OLP, QRD OVP/UVP)                                      |      | 0.65 |      | mA   |
| VCC Mode Entry Point         8.25         V           Hysteresis         0.25         V           OVP level on VCC pin         27         28         29         V           OVP level on VCC pin Debounce Time*         128         μs         μs           VOLTAGE FEEDBACK (COMP Pin)           Short circuit current, Vcomp = 0V         230         UA           Open loop voltage, COMP pin open         4.8         5.2         5.6         V           Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         V         V           Green Mode Threshold*         1.35         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV         mV           CURRENT SENSING (CS Pin)         MX         0.85         0.90         V           Maximum input voltage at Low Line, VcsmaxL (ON Time>6us*)         0.65         0.7         0.75         V           VOCP         3.23         3.63         V           Internal Slope Compensation*         0.3         V           Leading-edge blanking time         270         350         430         ns           Input impedance         1         MΩ  | UVLO-OFF   | 7.0  | 7.5  | 8.0  | V    |
| Hysteresis   | UVLO-ON  | 15.2 | 16.0 | 16.8 | V    |
| OVP level on VCC pin         27         28         29         V           OVP level on VCC pin Debounce Time*         128         μs           VOLTAGE FEEDBACK (COMP Pin)         323         μA           Short circuit current, Vcomp = 0V         230         μA           Open loop voltage, COMP pin open         4.8         5.2         5.6         V           Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         V           Green Mode Threshold*         1.35         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV         mV           CURRENT SENSING (CS Pin)           Maximum input voltage at Low Line, Vcsmax(ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)  | VCC Mode Entry Point   |      | 8.25 |      | V    |
| VOLTAGE FEEDBACK (COMP Pin)         128         μs           Short circuit current, Vcomp = 0V         230         uA           Open loop voltage, COMP pin open         4.8         5.2         5.6         V           Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         V           Green Mode Threshold*         1.35         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV           CURRENT SENSING (CS Pin)         0.80         0.85         0.90         V           Maximum input voltage at High Line, Vcsmax(ON Time>6us*)         0.65         0.7         0.75         V           VOCP         3.23         3.63         V           Internal Slope Compensation*         0.3         V           Leading-edge blanking time         270         350         430         ns           Input impedance         1         MΩ         ms           OCP delay time         55         69         84         ms           QRD (QRD Pin)         2.5         μs         μs           QRD Blanking Time         2.5         μs           QRD OVP         3.38         3.5         3.62 <t< td=""><td>Hysteresis</td><td></td><td>0.25</td><td></td><td>V</td></t<>  | Hysteresis   |      | 0.25 |      | V    |
| VOLTAGE FEEDBACK (COMP Pin)           Short circuit current, Vcomp = 0V         230         uA           Open loop voltage, COMP pin open         4.8         5.2         5.6         V           Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         V           Green Mode Threshold*         1.35         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV           CURRENT SENSING (CS Pin)           Maximum input voltage at Low Line, Vcsmax(ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)   | OVP level on VCC pin   | 27   | 28   | 29   | V    |
| Short circuit current, Vcomp = 0V         230         uA           Open loop voltage, COMP pin open         4.8         5.2         5.6         V           Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         V           Green Mode Threshold*         1.35         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV           CURRENT SENSING (CS Pin)           Maximum input voltage at Low Line, VcsmaxL (ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)   | OVP level on VCC pin Debounce Time*                              |      | 128  |      | μs   |
| Open loop voltage, COMP pin open       4.8       5.2       5.6       V         Maximum Frequency Threshold, V <sub>SMAX</sub> *       1.7       V         Green Mode Threshold*       1.35       V         Burst Mode Voltage       0.67       0.77       0.87       V         Hysteresis       100       mV         CURRENT SENSING (CS Pin)         Maximum input voltage at Low Line, Vcsmax(ON Time>6us*)       0.80       0.85       0.90       V         Maximum input voltage at High Line, VcsmaxL (ON Time>5us*)       0.65       0.7       0.75       V         VOCP       3.23       3.63       V         Internal Slope Compensation*       0.3       V         Leading-edge blanking time       270       350       430       ns         Input impedance       1       MΩ       MΩ         Delay to Output*       100       ns         OCP delay time       55       69       84       ms         QRD (QRD Pin)       Upper Clamp Level, IZCD=1mA       4.6       V         Lower Clamp Level, IZCD=-1mA       -0.8       V         QRD Blanking Time       2.5       μs         QRD OVP       3.38       3.5       3.62       V     <  | VOLTAGE FEEDBACK (COMP Pin)                                      |      |      |      |      |
| Maximum Frequency Threshold, V <sub>SMAX</sub> *         1.7         V           Green Mode Threshold*         1.35         V           Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV           CURRENT SENSING (CS Pin)           Maximum input voltage at Low Line, Vcsmax(ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)   | Short circuit current, Vcomp = 0V                                | Ť    | 230  |      | uA   |
| Series   Series | Open loop voltage, COMP pin open                                 | 4.8  | 5.2  | 5.6  | V    |
| Burst Mode Voltage         0.67         0.77         0.87         V           Hysteresis         100         mV           CURRENT SENSING (CS Pin)           Maximum input voltage at Low Line, VcsmaxL (ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)   | Maximum Frequency Threshold, V <sub>SMAX</sub> *                 |      | 1.7  |      | V    |
| Hysteresis         100         mV           CURRENT SENSING (CS Pin)           Maximum input voltage at Low Line, VcsmaxL (ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)   | Green Mode Threshold*  |      | 1.35 |      | V    |
| CURRENT SENSING (CS Pin)           Maximum input voltage at Low Line, Vcsmax(ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)   | Burst Mode Voltage   | 0.67 | 0.77 | 0.87 | V    |
| Maximum input voltage at Low Line, Vcsmax(ON Time>6us*)         0.80         0.85         0.90         V           Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)         0.65         0.7         0.75         V           VOCP         3.23         3.63         V           Internal Slope Compensation*         0.3         V           Leading-edge blanking time         270         350         430         ns           Input impedance         1         MΩ         ns           Delay to Output*         100         ns           OCP delay time         55         69         84         ms           QRD (QRD Pin)         Upper Clamp Level, IZCD=1mA         4.6         V           Lower Clamp Level, IZCD=1mA         4.6         V           QRD Blanking Time         2.5         μs           QRD OVP         3.38         3.5         3.62         V           OVP De-bounce Time*         128         μs           UVP Level         0.5         V   | Hysteresis   |      | 100  |      | mV   |
| Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)   | CURRENT SENSING (CS Pin)   |      |      |      |      |
| VOCP       3.23       3.63       V         Internal Slope Compensation*       0.3       V         Leading-edge blanking time       270       350       430       ns         Input impedance       1       MΩ         Delay to Output*       100       ns         OCP delay time       55       69       84       ms         QRD (QRD Pin)       Upper Clamp Level, IZCD=1mA       4.6       V         Lower Clamp Level, IZCD=-1mA       -0.8       V         QRD Blanking Time       2.5       μs         QRD OVP       3.38       3.5       3.62       V         OVP De-bounce Time*       128       μs         UVP Level       0.5       V  | Maximum input voltage at Low Line, Vcsmax(ON Time>6us*)          | 0.80 | 0.85 | 0.90 | V    |
| Internal Slope Compensation*   0.3   | Maximum input voltage at High Line, VcsmaxL (ON Time<5us*)       | 0.65 | 0.7  | 0.75 | V    |
| Leading-edge blanking time       270       350       430       ns         Input impedance       1       MΩ         Delay to Output*       100       ns         OCP delay time       55       69       84       ms         QRD (QRD Pin)       Upper Clamp Level, IZCD=1mA       4.6       V         Lower Clamp Level, IZCD=-1mA       -0.8       V         QRD Blanking Time       2.5       μs         QRD OVP       3.38       3.5       3.62       V         OVP De-bounce Time*       128       μs         UVP Level       0.5       V  | VOCP   | 3.23 |      | 3.63 | V    |
| Input impedance         1         MΩ           Delay to Output*         100         ns           OCP delay time         55         69         84         ms           QRD (QRD Pin)           Upper Clamp Level, IZCD=1mA         4.6         V           Lower Clamp Level, IZCD=-1mA         -0.8         V           QRD Blanking Time         2.5         μs           QRD OVP         3.38         3.5         3.62         V           OVP De-bounce Time*         128         μs           UVP Level         0.5         V  | Internal Slope Compensation*                                     |      | 0.3  |      | ٧    |
| Delay to Qutput*       100       ns         OCP delay time       55       69       84       ms         QRD (QRD Pin)       Upper Clamp Level, IZCD=1mA       4.6       V         Lower Clamp Level, IZCD=-1mA       -0.8       V         QRD Blanking Time       2.5       μs         QRD OVP       3.38       3.5       3.62       V         OVP De-bounce Time*       128       μs         UVP Level       0.5       V   | Leading-edge blanking time                                       | 270  | 350  | 430  | ns   |
| OCP delay time         55         69         84         ms           QRD (QRD Pin)         Upper Clamp Level, IZCD=1mA         4.6         V           Lower Clamp Level, IZCD=-1mA         -0.8         V           QRD Blanking Time         2.5         μs           QRD OVP         3.38         3.5         3.62         V           OVP De-bounce Time*         128         μs           UVP Level         0.5         V   | Input impedance  | 1    |      |      | МΩ   |
| QRD (QRD Pin)         Upper Clamp Level, IZCD=1mA       4.6       V         Lower Clamp Level, IZCD=-1mA       -0.8       V         QRD Blanking Time       2.5       μs         QRD OVP       3.38       3.5       3.62       V         OVP De-bounce Time*       128       μs         UVP Level       0.5       V  | Delay to Output*   |      | 100  |      | ns   |
| Upper Clamp Level, IZCD=1mA       4.6       V         Lower Clamp Level, IZCD=-1mA       -0.8       V         QRD Blanking Time       2.5       μs         QRD OVP       3.38       3.5       3.62       V         OVP De-bounce Time*       128       μs         UVP Level       0.5       V  | OCP delay time   | 55   | 69   | 84   | ms   |
| Lower Clamp Level, IZCD=-1mA       -0.8       V         QRD Blanking Time       2.5       μs         QRD OVP       3.38       3.5       3.62       V         OVP De-bounce Time*       128       μs         UVP Level       0.5       V  | QRD (QRD Pin)  |      |      | •    |      |
| QRD Blanking Time       2.5       μs         QRD OVP       3.38       3.5       3.62       V         OVP De-bounce Time*       128       μs         UVP Level       0.5       V  | Upper Clamp Level, IZCD=1mA                                      |      | 4.6  |      | V    |
| QRD OVP       3.38       3.5       3.62       V         OVP De-bounce Time*       128       μs         UVP Level       0.5       V   | Lower Clamp Level, IZCD=-1mA                                     |      | -0.8 |      | V    |
| OVP De-bounce Time*         128         μs           UVP Level         0.5         V   | QRD Blanking Time  |      | 2.5  |      | μs   |
| UVP Level 0.5 V  | QRD OVP  | 3.38 | 3.5  | 3.62 | V    |
|  | OVP De-bounce Time*  |      | 128  |      | μs   |
| UVP De-bounce Time after start-up* 8 ms  | UVP Level  |      | 0.5  |      | V    |
|  | UVP De-bounce Time after start-up*                               |      | 8    |      | ms   |



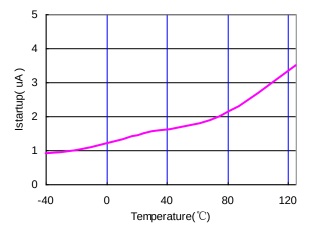
# Electrical Characteristics (TA = $+25^{\circ}$ C unless otherwise stated, VCC = 15.0V)

| Parameter   |   | Min. | Тур. | Max. | Unit       |  |
|---|---|------|------|------|------------|--|
| OSCILLATOR  |   |      |      |      |            |  |
| CCM Frequency   |   | 60   | 65   | 70   | kHz        |  |
| Maximum Frequency Clamp, Vcomp>V <sub>SMAX</sub> *          |   |      | 69   |      | kHz        |  |
| Green Mode Frequency  |   |      | 25   |      | kHz        |  |
| Jitter Frequency range ((Max freqMin freq.)/Min freq.),     | 6 |      |      | 0/   |            |  |
| (CCM, Vcomp>Vsmax)  |   | O    |      |      | %          |  |
| Soft Start Time (CS Pin)                                    |   |      |      |      |            |  |
| Soft Start Time*  |   |      | 8    | 4    | ms         |  |
| GATE DRIVER OUTPUT (OUT Pin)                                |   |      |      |      |            |  |
| Output low level, VCC = 15V, Io = 20mA                      |   |      |      | _1   | V          |  |
| Output high level, VCC = 15V, Out pin=1.5k $\Omega$ to GND* |   | 8    |      |      | V          |  |
| Output High Level, VCC=UVLO-OFF+0.2V*                       |   | 7    | 1    | VCC  | V          |  |
| Rising time, load capacitance = 1000pF*                     |   |      | 330  |      | ns         |  |
| Falling time, load capacitance = 1000pF*                    |   |      | 45   |      | ns         |  |
| VGATE-clamp (VCC = 17V)                                     |   |      | 13.5 |      | V          |  |
| Maximum On Time (CCM Fs=70kHz)                              |   |      | 10.8 |      | μs         |  |
| Open Loop Protection (COMP Pin)                             |   |      |      |      |            |  |
| OLP trip level, Vcomp                                       |   | 4.2  | 4.35 | 4.5  | V          |  |
| OLP delay time after start-up                               |   | 55   | 69   | 84   | ms         |  |
| Internal OTP (Guaranteed by design)                         |   |      |      |      |            |  |
| OTP*  |   |      | 145  |      | $^{\circ}$ |  |
| Hysteresis*   |   |      | 30   |      | $^{\circ}$ |  |

<sup>\*</sup>Guaranteed by Design.



# **Typical Performance Characteristics**



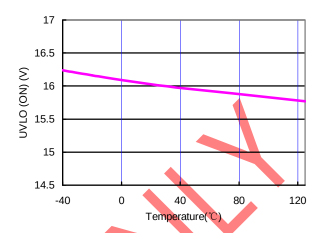
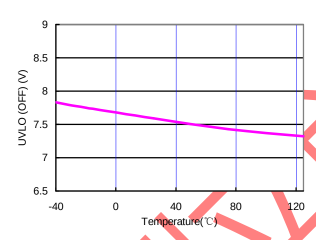


Fig. 1 Istartup current vs. Temperature

Fig. 2 UVLO (ON) vs. Temperature



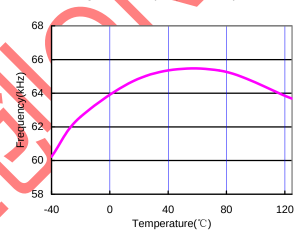
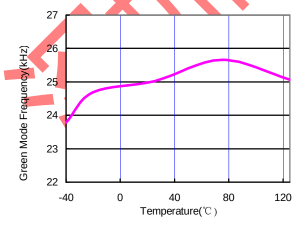


Fig. 3 UVLO (OFF) vs. Temperature

Fig. 4 CCM Frequency vs. Temperature



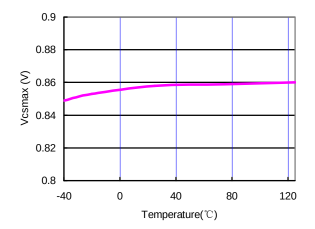
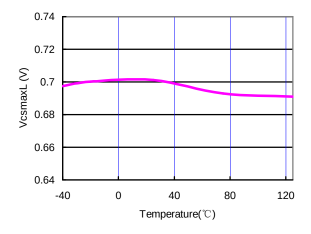


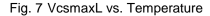
Fig. 5 Green Mode Frequency vs. Temperature

Fig. 6 Vcsmax vs. Temperature



# **Typical Performance Characteristics**





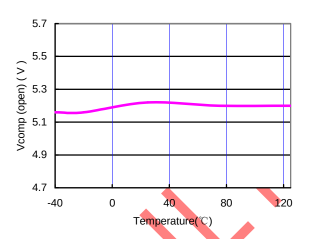


Fig. 8 Vcomp open loop voltage vs. Temperature

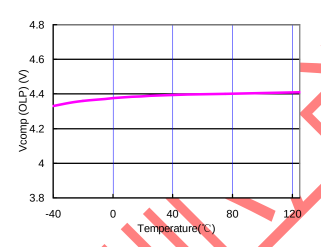


Fig. 9 Vcomp (OLP) vs. Temperature

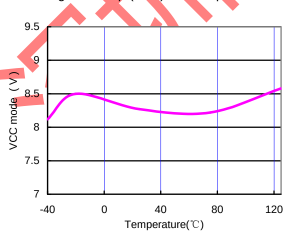


Fig. 11 VCC Mode (Entry) vs. Temperature

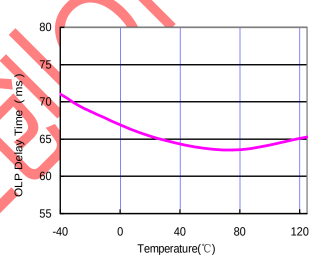


Fig. 10 OLP delay time vs. Temperature

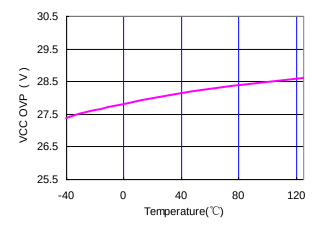


Fig. 12 VCC OVP vs. Temperature



## **Application Information**

#### Overview

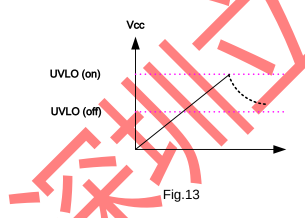
The GR1230R is a high performance multi-mode (QR/CCM) PWM controller for flyback converter. This results in a low-cost solution for low power AC/DC adapters. It integrated more functions to reduce the external components counts and the size. Its major features are described as below.

#### **Start-up Current**

The typical start-up current is 1.5uA. Very low start-up current allows the PWM controller to increase the value of start-up resistor and then reduce the power dissipation on it.

#### **Under-voltage Lockout (UVLO)**

A hysteresis UVLO comparator is implemented in GR1230R, then the turn-on and turn-off thresholds level are fixed at 16V and 7.5V respectively. This hysteresis shown in Fig.13 ensures that the start-up capacitor will be adequate to supply the chip during start-up.



#### Multi-Mode Operation for High Efficiency

GR1230R is a multi-mode QR/CCM controller. The controller changes the mode of operation according to switching frequency and comp pin voltage, as shown in the Fig.14. At the normal operating condition, the IC operates in QR mode to reduce the switching loss. In the QR mode, the frequency varies depending on the line voltage and the load conditions. As the output load current is increased, the on-time  $T_{\text{ON}}$  is increased, and thus the switching

frequency decreases. If the switching frequency lowers than 65kHz frequency, the controller adaptively transitions to a CCM mode. Thus, small size transformer can be used with high power conversion efficiency.

As the output load current is decreased, the on-time  $T_{ON}$  is decreased, and thus the switching frequency increases. If the switching frequency increases till over the clamp of 69kHz, IC will skip the first valley to turn on in  $2^{nd}$  or  $3^{rd}$  valley.

At light load conditional, the VCOMP is lower than  $V_{SG1}$  and the system operates in green mode for high power conversion efficiency. The max switching frequency clamp will start to linearly decrease from 69kHz to 25kHz. The valley switching characteristic is still preserved in green mode. That is, when load decreases, the system automatically skip more and more valleys and the switching frequency is thus reduced.

At zero load or very light load conditions (Vcomp< Burst mode voltage), the gate output pin of the GR1230R will be disabled immediately under such condition, enhancing power saving.

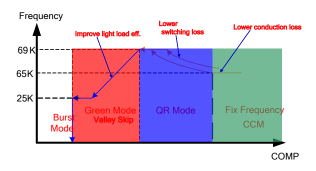


Fig.14

#### **Quasi-Resonant Detection**

The QR detection block will detect auxiliary winding voltage to turn on the MOSFET. The time-out2 generates a MOSFET turn-on signal as the driver output drops to low level for more than 150µs (Time Out) with the falling edge of the driver output.



#### Leading-edge Blanking (LEB)

Each time the power MOSFET is switched on, a turn-on spike will inevitably occur at the sense resistor. To avoid fault trigger, a leading-edge blanking time is built in. During this blanking period, the current-limit comparator is disabled and cannot switch off the gate driver.

#### **Internal Slope Compensation**

A built-in slope compensation circuit is constructed in GR1230R. When the switch is on, a ramp voltage is added to the sensed voltage across the CS pin, which helps to stabilize the system and prevent sub-harmonic oscillations.

#### Over-voltage Protection (OVP) on VCC Auto

#### **Recovery mode**

To prevent power MOSFET from being damaged, the GR1230R is implemented an OVP function on VCC. When the VCC voltage is higher than the OVP threshold voltage, the output gate driver circuit will be shut down immediately to stop the switching of power MOSFET. The VCC OVP function is an auto-recovery type protection. If OVP happens, the pulses will be stopped and recover at the next UVLO on. The GR1230R is working in a hiccup mode as shown in Fig. 15.

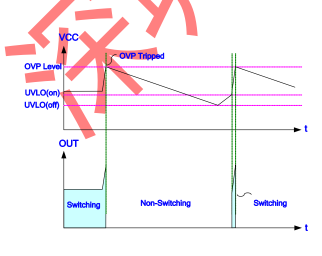


Fig.15

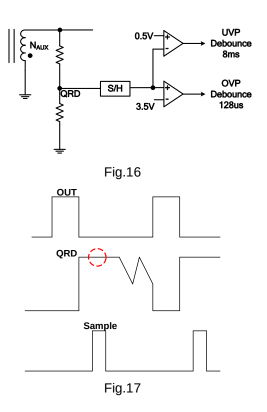
#### **Output OVP on QRD - Auto Recovery mode**

An output overvoltage protection is implemented in the GR1230R, as shown in Fig. 16 and 17. It senses the auxiliary voltage via the divided resistors. The overvoltage protection works by sampling the plateau voltage after a delay time. The sampling voltage level is compared with internal threshold voltage 3.5V. If the sampling voltage exceeds the QRD OVP trip level, the QRD OVP circuit switches the power MOSFET off. The QRD OVP function is an auto-recovery type protection. The de-bounce time of QRD OVP is 128µs to prevent incorrect OVP detection which might occur during ESD or lightning events.

#### Output Under-voltage Protection (UVP) on QRD-

#### Auto Recovery mode

To protect the circuit from damage due to output short condition, an auto-recovery type of UVP protection is implemented for it. If the QRD voltage declines below 0.5V for over the 8ms, the protection will be activated to turn off the gate until the next UVLO-ON.





#### **OLP (Open Loop Protection) – Auto Recovery**

#### mode

The GR1230R has open loop protection function. An internal circuit detects the Vcomp level, when the Vcomp is larger than an OLP threshold level and continues over OLP delay time, the protection will be activated and then turn off the gate output to stop the switching of power circuit. Then VCC decreases below UVLO off level, the controller resets again.

#### **Gate Clamp/Soft Driving**

Driver output is clamped by an internal 13.5V clamping circuit to prevent from undesired over-voltage gate signals. And under the conditions listed below, the gate output will turn off immediately to protect the power circuit. The GR1230R also has soft driving function to minimize EMI.

#### **VCC Mode Operation**

In order to avoid the output voltage shut down by load changing from full to no load, the GR1230R is built-in the VCC mode function. When the load from full changes to no load, the output voltage will overshoot and pull low the COMP pin by feedback loop (Into burst mode). Thus the duty will disappear

and no power delivers to the secondary. If there is without any mechanism to prevent this situation, the VCC pin voltage will down to UVLO off and the IC will re-start again. In the GR1230R, before the VCC is down to UVLO off, it will force the OUT pin outputs the specified duty to pull the VCC higher than UVLO off.

The VCC mode function is used to prevent the output re-start again when load changes. So never let the system operate on the VCC mode at no load. The system should operate on burst mode, otherwise the input power maybe become larger.

#### **Fault Protection**

There are several critical protections integrated in the

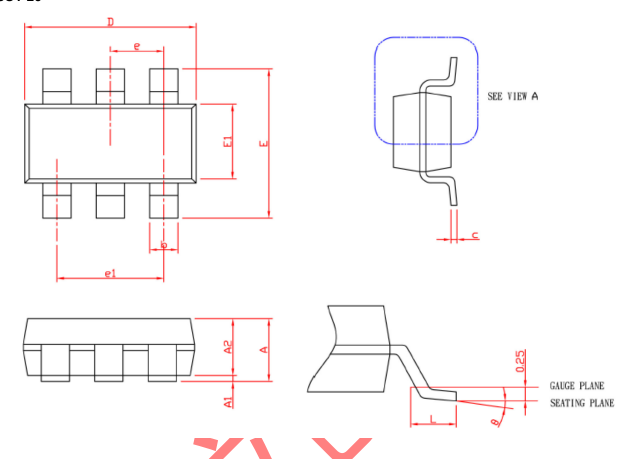
- . CS pin floating
- Comp pin shorting
- . Comp pin floating
- . QRD pin shorting





# Package Information

#### SOT-26



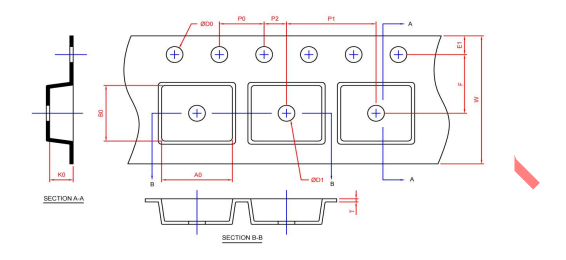
|        |        | SOT    | Γ-26   |       |  |
|--------|--------|--------|--------|-------|--|
| SYMBOL | MILLIM | IETERS | INCHES |       |  |
|        | MIN.   | MAX.   | MIN.   | MAX.  |  |
| Α      |        | 1.45   |        | 0.057 |  |
| A1     | 0.00   | 0.15   | 0.000  | 0.006 |  |
| A2     | 0.90   | 1.30   | 0.035  | 0.051 |  |
| b      | 0.30   | 0.50   | 0.012  | 0.020 |  |
| C      | 0.08   | 0.22   | 0.003  | 0.009 |  |
| D      | 2.70   | 3.10   | 0.106  | 0.122 |  |
| E      | 2.60   | 3.00   | 0.102  | 0.118 |  |
| E1     | 1.40   | 1.80   | 0.055  | 0.071 |  |
| е      | 0.95   | BSC    | 0.037  | BSC   |  |
| e1     | 1.90   | BSC    | 0.075  | BSC   |  |
| L      | 0.30   | 0.60   | 0.012  | 0.024 |  |
| θ      | 0°     | 8°     | 0°     | 8°    |  |

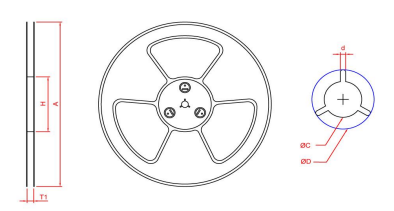
Note: 1. Followed from JEDEC MO-178 AB.

2. Dimension D and E1 do not include mold flash, protrusions or gate burrs. Mold flash, protrusions or gate burrs shall not exceed 10 mil per side



# Carrier Tape & Reel Dimensions soт-26





| _           |            |          |                   | I                  |          | I                 |           | I         |           |
|-------------|------------|----------|-------------------|--------------------|----------|-------------------|-----------|-----------|-----------|
| Application | Α          | Н        | T1                | С                  | d        | D                 | W         | E1        | F         |
|             | 178.0±2.00 | 50 MIN.  | 8.4+2.00<br>-0.00 | 13.0+0.50<br>-0.20 | 1.5 MIN. | 20.2 MIN.         | 8.0±0.30  | 1.75±0.10 | 3.5±0.05  |
| SOT-26      | P0         | P1       | P2                | D0                 | D1       | T                 | A0        | В0        | K0        |
|             | 4.0±0.10   | 4.0±0.10 | 2.0±0.05          | 1.5+0.10<br>-0.00  | 1.0 MIN. | 0.6+0.00<br>-0.40 | 3.20±0.20 | 3.10±0.20 | 1.50±0.20 |

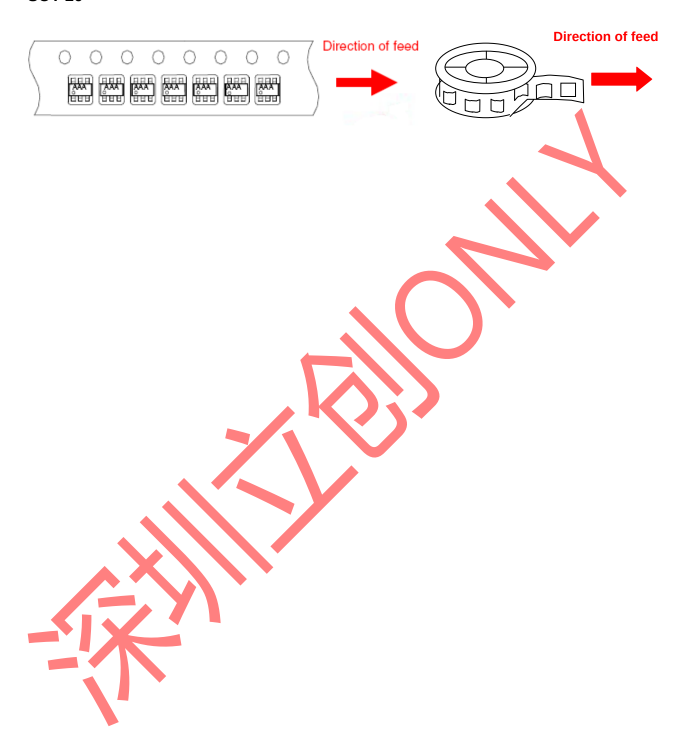
| Application | Carrier Width | Cover Tape Width | Devices Per Reel |
|-------------|---------------|------------------|------------------|
| SOT -26     | 8             | 5.3              | 3000             |

(mm)



# Tape and Specification Reel

#### **SOT 26**



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NCP81241MNTXG MP2388GQEU-Z MPQ4481GU-AEC1-P MPQ2171GJ-P IR3888MTRPBFAUMA1 MPQ2171GJ-AEC1-P MP2171GJ-P NCV1077CSTBT3G MP28160GC-Z LTM4691EV#PBF XCL207A123CR-G XDPE132G5CG000XUMA1 XDPE12284C0000XUMA1 LTM4691IV#PBF MP5461GC-P MIC23356YFT-TR XC9236D08CER-G ISL95338IRTZ TPS55162QPWPRQ1 MP3416GJ-P

BD9S201NUX-CE2 ISL9113AIRAZ-T MP5461GC-Z MPQ2172GJ-AEC1-Z MPQ4415AGQB-Z MPQ4590GS-Z FAN53526UC224X S-19903DA-A8T1U7 S-19903CA-A6T8U7 S-19915BA-A8T1U7