STRUCTURE Silicon Monolithic Integrated Circuit
NAME OF PRODUCT
DC-AC Inverter Control IC
TYPE

## BD 9890 FV

FUNCTION

- 2ch control with Push-Pull
- Lamp current and voltage sense feed back control
- Sequencing easily achieved with Soft Start Control
- Short circuit protection with Timer Latch
- Under Voltage Lock Out
- Short circuit protection with over voltage
- Mode-selectable the operating or stand-by mode by stand-by pin
- Synchronous operating the other BD9890F or BD9890FV IC’s
- BURST mode controlled by PWM and DC input
- 2 ch in-phase in BURST mode

OAbsolute Maximum Ratings ( $\mathrm{Ta}=25^{\circ} \mathrm{C}$ )

| Parameter | Symbol | Limits | Unit |
| :--- | :---: | :---: | :---: |
| Supply Voltage | Vcc | 15 | V |
| Operating Temperature Range | Topr | $-40 \sim+90$ | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature Range | Tstg | $-55 \sim+125$ | ${ }^{\circ} \mathrm{C}$ |
| Power Dissipation | Pd | $600^{* 1}(\mathrm{BD} 9890 \mathrm{~F})$ | mW |
|  |  | $850^{* 2}(\mathrm{BD9890FV})$ |  |
| Maximum Junction Temperature | Tjmax | +125 | ${ }^{\circ} \mathrm{C}$ |

${ }^{* 1} \mathrm{Pd}$ derate at $6.0 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ for temperature above $\mathrm{Ta}=25^{\circ} \mathrm{C}$ (When mounted on a PCB $70.0 \mathrm{~mm} \times 70.0 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ )
${ }^{* 2} \mathrm{Pd}$ derate at $8.5 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ for temperature above $\mathrm{Ta}=25^{\circ} \mathrm{C}$ (When mounted on a PCB $70.0 \mathrm{~mm} \times 70.0 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ )
ORecommended operating condition

| Parameter | Symbol | Limits | Unit |
| :--- | :---: | :---: | :---: |
| Supply voltage | VCC | $5.0 \sim 14.0$ | V |
| CT oscillation frequency | fCT | $20 \sim 150$ | kHz |
| BCT oscillation frequency | fBCT | $0.05 \sim 0.50$ | kHz |

[^0]OElectric Characteristics ( $\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{VCC}=7 \mathrm{~V}$ )

| Parameter | Symbol | Limits |  |  | Unit | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MIN. | TYP. | MAX. |  |  |
| ((WHOLE DEVICE)) |  |  |  |  |  |  |
| Operating current | Icc1 | - | 11.0 | 17.0 | mA | CT=0.5V |
| Stand-by current | Icc2 | - | 2 | 10 | $\mu \mathrm{A}$ |  |
| ((OVER VOLTAGE DETECT)) |  |  |  |  |  |  |
| FB over voltage detect voltage | Vovf | 2. 20 | 2. 40 | 2. 60 | V |  |
| ((STAND BY CONTROL)) |  |  |  |  |  |  |
| Stand-by voltage H | VstH | 1.6 | - | Vcc | V | System O N |
| Stand-by voltage L | VstL | -0.3 | - | 0.8 | V | System O F F |
| Stand-by hysteresis | $\Delta \mathrm{V}$ st | 0.08 | 0.18 | 0.28 | V |  |
| ((TIMER LATCH)) |  |  |  |  |  |  |
| Timer Latch voltage | Vcp | 1.9 | 2.0 | 2.1 | V |  |
| Timer Latch current | Icp | 0.5 | 1.0 | 1.5 | $\mu \mathrm{A}$ |  |
| ( (BURST MODE)) |  |  |  |  |  |  |
| BOSC Max voltage | VburH | 1.94 | 2.0 | 2.06 | V | $\mathrm{fBCT}=0.2 \mathrm{kHz}$ |
| BOSC Min Voltage | VburL | 0.4 | 0.5 | 0.6 | V | $\mathrm{fBCT}=0.2 \mathrm{kHz}$ |
| BOSC constant current | IBCT | 1.35/BRT | 1.5/BRT | 1.65/BRT | A |  |
| BOSC frequency | fBOSC | 266 | 280 | 294 | Hz | $\mathrm{BRT}=33 \mathrm{k} \Omega, ~ \mathrm{BCT}=0.050 \mu \mathrm{~F}$ |
| ((OSC BLOCK)) |  |  |  |  |  |  |
| OSC constant current | ICT | 1.35/RT | 1.5/RT | 1. 65/RT | A |  |
| OSC Max voltage | Vosch | 1.8 | 2.0 | 2.2 | V | $\mathrm{fCT}=60 \mathrm{kHz}$ |
| OSC Min voltage | VoscL | 0.3 | 0.5 | 0.7 | V | fcr=60kHz |
| MAX DUTY | MAXDUTY | 44 | 46.5 | 49 | \% | fCT=60kHz |
| Soft start current | Iss | 1.0 | 2.0 | 3.0 | $\mu \mathrm{A}$ |  |
| IS COMP detect Voltage | Visc | 0.45 | 0.50 | 0.55 | V |  |
| SS COMP detect voltage | Vss | 2.0 | 2.2 | 2.4 | V |  |
| SRT ON resistance | RSRT | - | 200 | 400 | $\Omega$ |  |
| ((UVLO BLOCK)) |  |  |  |  |  |  |
| Operating voltage | Vuv IoH | 4. 100 | 4. 300 | 4. 500 | V |  |
| Shut down voltage | Vuv IoL | 3.900 | 4. 100 | 4.300 | V |  |
| Operating voltage (External UVLO) | Vuvlo1 | 2. 160 | 2. 220 | 2. 280 | V |  |
| Lock out voltage (External UVLO) | Vuvlo2 | 2. 242 | 2. 315 | 2. 388 | V |  |
| Hysteresis width | $\Delta$ Vuv lo | 0.068 | 0.095 | 0.122 | V |  |
| ((REG BLOCK)) |  |  |  |  |  |  |
| REG output voltage | VREG | 3. 038 | 3. 100 | 3. 162 | V |  |
| REG source current | IREG | 5.0 | - | - | mA |  |
| VREF voltage | Vref1 | 1. 225 | 1. 250 | 1. 275 | V | VREF=OPEN |
| VREF input voltage range | Vref2 | 0.60 | - | 1.50 | V | VREF applying voltage |
| ( (FEED BACK BLOCK)) |  |  |  |  |  |  |
| IS threshold voltage 1 | Vis1 | 1. 225 | 1. 250 | 1. 275 | V | VREF=OPEN |
| IS threshold voltage 2 | Vis2 | - | Vref2 | - | V | VREF applying voltage |
| VS threshold voltage | Vvs | 1. 220 | 1. 250 | 1. 280 | V |  |
| IS source current 1 | Iis1 | - | - | 1.5 | $\mu \mathrm{A}$ | DUTY=2. OV |
| IS source current 2 | I is2 | 13.0 | 20.0 | 27.0 | $\mu \mathrm{A}$ | DUTY=0V, IS $=0.5 \mathrm{~V}$ |
| VS source current | Ivs | - | - | 1.0 | $\mu \mathrm{A}$ |  |
| ((OUTPUT BLOCK)) |  |  |  |  |  |  |
| NAch output voltage H | VoutNAH | Vcc-0.3 | Vcc-0.1 | - | V |  |
| NBch output voltage H | VoutNBH | Vcc-0.3 | Vcc-0.1 | - | V |  |
| NAch output voltage L | VoutNAL | - | 0.1 | 0.3 | V |  |
| NBch output voltage L | VoutNBL | - | 0.1 | 0.3 | V |  |
| NAch output sink resistance | RsinkNA | - | 5 | 10 | $\Omega$ | Isink $=10 \mathrm{~mA}$ |
| NAch output source resistance | RsourceNA | - | 8 | 16 | $\Omega$ | Isource $=10 \mathrm{~mA}$ |
| NBch output sink resistance | RsinkNB | - | 5 | 10 | $\Omega$ | Isink $=10 \mathrm{~mA}$ |
| NBch output source resistance | RsourceNB | - | 8 | 16 | $\Omega$ | Isource $=10 \mathrm{~mA}$ |
| Drive output frequency | fout | 58.5 | 60.0 | 61.5 | KHz | RT=18k $\Omega, ~ C T=400 \mathrm{pF}$ |
| ((COMP BLOCK)) |  |  |  |  |  |  |
| Under voltage detect | VCOMPL | 0.620 | 0.640 | 0.660 | V |  |
| ( (PROTECT CLOCK)) |  |  |  |  |  |  |
| Normal output voltage | VPH | 2.9 | 3.1 | 3.3 | V |  |
| Protect output voltage | VPL | - | - | 0.5 | V |  |

(This product is not designed to be radiation-resistant.)

OPackage Dimensions


OBlock Diagram


OPin Description

| Pin No. | Pin <br> Name | Function |
| :---: | :---: | :---: |
| 1 | DUTY | Control PWM mode and BURST mode |
| 2 | BRT | External resistor from BRT to GND for adjusting the BURST triangle oscillator |
| 3 | BCT | External capacitor from BCT to GND for adjusting the BURST triangle oscillator |
| 4 | RT | External resistor from SRT to RT for adjusting the triangle oscillator |
| 5 | SRT | External resistor from SRT to RT for adjusting the triangle oscillator |
| 6 | CT | External capacitor from CT to GND for adjusting the triangle oscillator |
| 7 | GND | GROUND |
| 8 | FB1 | Error amplifier output(1) |
| 9 | IS1 | Error amplifier input(1) |
| 10 | VS1 | Error amplifier input(2) |
| 11 | FB2 | Error amplifier output(2) |
| 12 | IS2 | Error amplifier input(3) |
| 13 | VS2 | Error amplifier input(4) |
| 14 | VREF | Reference voltage |
| 15 | FAIL | Protect clock output |
| 16 | STB | Stand-by switch |
| 17 | COMP1 | Under voltage detect for 1ch |
| 18 | COMP2 | Under voltage detect for 2ch |
| 19 | UVL0 | External Under Voltage Lock OUT |
| 20 | REG | Internal regulator output |
| 21 | SS | External capacitor from SS to GND for Soft Start Control |
| 22 | SCP | External capacitor from SCP to GND for Timer Latch |
| 23 | NA2 | FET driver for 2ch |
| 24 | NB2 | FET driver for 2ch |
| 25 | PGND | Ground for FET drivers |
| 26 | NB1 | FET driver for 1ch |
| 27 | NA1 | FET driver for 1ch |
| 28 | Vcc | Supply voltage input |

## ONOTE FOR USE

1. When designing the external circuit, including adequate margins for variation between external devices and IC. Use adequate margins for steady state and transient characteristics.
2. The circuit functionality is guaranteed within of ambient temperature operation range as long as it is within recommended operating range. The standard electrical characteristic values cannot be guaranteed at other voltages in the operating ranges, however the variation will be small.
3. Mounting failures, such as misdirection or miscounts, may harm the device.
4. A strong electromagnetic field may cause the IC to malfunction.

5 . The GND pin should be the location within $\pm 0.3 \mathrm{~V}$ compared with the PGND pin.
6. BD9890F and BD9890FV incorporate a built-in thermal shutdown circuit (TSD circuit). The thermal shutdown circuit (TSD circuit) is designed only to shut the IC off to prevent runaway thermal operation. It is not designed to protect the IC or guarantee its operation of the thermal shutdown circuit is assumed.
7. Absolute maximum ratings are those values that, if exceeded, may cause the life of a device to become significantly shortened. Moreover, the exact failure mode caused by short or open is not defined. Physical countermeasures, such as a fuse, need to be considered when using a device beyond its maximum ratings.
8. About the external FET, the parasitic Capacitor may cause the gate voltage to change, when the drain voltage is switching. Make sure to leave adequate margin for this IC variation.
9. On operating Slow Start Control (SS is less than 2.2V), It does not operate Timer Latch.
10. By STB voltage, BD9890F and BD9890FV are changed to 2 states. Therefore, do not input STB pin voltage between one state and the other state ( $0.8 \sim 1.6$ ).
11 . The pin connected a connector need to connect to the resistor for electrical surge destruction. This IC is a monolithic IC which (as shown is Fig-1) has $\mathrm{P}^{+}$substrate and between the various pins. A P-N junction is formed from this P layer of each pin. For example, the relation between each potential is as follows,

O (When GND > PinB and GND > PinA, the P-N junction operates as a parasitic diode.)
O (When $\mathrm{PinB}>\mathrm{GND}>\mathrm{PinA}$, the $\mathrm{P}-\mathrm{N}$ junction operates as a parasitic transistor.)
Parasitic diodes can occur inevitably in the structure of the IC. The operation of parasitic diodes can result in mutual interference among circuits as well as operation faults and physical damage. Accordingly you must not use methods by which parasitic diodes operate, such as applying a voltage that is lower than the GND ( P substrate) voltage to an input pin.
12. This IC is a monolithic IC which (as shown is Fig-1) has $P^{+}$substrate and between the various pins. A $\mathrm{P}-\mathrm{N}$ junction is formed from this P layer of each pin. For example, the relation between each potential is as follows,

O (When GND $>$ PinB and GND $>$ PinA, the P-N junction operates as a parasitic diode.)
O (When $\mathrm{PinB}>\mathrm{GND}>\operatorname{PinA}$, the $\mathrm{P}-\mathrm{N}$ junction operates as a parasitic transistor.) Parasitic diodes can occur inevitably in the structure of the IC. The operation of parasitic diodes can result in mutual interference among circuits as well as operation faults and physical damage. Accordingly you must not use methods by which parasitic diodes operate, such as applying a voltage that is lower than the GND (P substrate) voltage to an input pin.


Fig-1 Simplified structure of a Bipolar IC

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