## LV56351HA

Bi-CMOS IC
1ch DC/DC boost converter

## Overview

LV56351HA integrates 1ch DC/DC boost converter and 1ch LDO. It is suitable as the power supply for BS/CS antennas of LCD/PDP TV and BD recorders that require automatic recovery without IC destruction and malfunction when the output is short-circuited.

## Functions

[DC/DC boost converter]

- Soft-start time: 2.8ms
- Frequency 425 kHz operation
- Pulse by pulse over current limiter
- Short circuit protector (SCP)
[LDO]
- Over current limiter (Fold back)
[All]
- Under voltage lockout
- Thermal shutdown protector
- Power good


## Specifications

Maximum Ratings at $\mathrm{Ta}=25^{\circ} \mathrm{C}$

| Parameter |  | Symbol | Conditions | Ratings | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {CC }}$ maximum supply voltage |  | $\mathrm{V}_{\text {CC }}$ max |  | -0.3 to 25 | V |
| LDOIN maximum input voltage |  | $V_{\text {LDOIN }}$ max |  | -0.3 to 30 | V |
| SW maximum voltage |  | $V_{\text {SW }}$ max |  | -0.3 to 30 | V |
| Allowable power dissipation |  | Pd max | *1 | 1.45 | W |
| Operating temperature |  | Topr |  | -30 to +85 | ${ }^{\circ} \mathrm{C}$ |
| Operating junction temperature |  | Tjopr |  | -30 to +125 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature |  | Tstg |  | -40 to +150 | ${ }^{\circ} \mathrm{C}$ |
| Allowable <br> pin voltage | $\mathrm{V}_{\text {CC }}$, EN |  |  | 25 | V |
|  | SW, LDOIN, LDOOUT |  |  | 30 | V |
|  | IN1, IN2, FB, SCP, PGOOD, DDCTL |  |  | 6 | V |

*1 Mounted on a specified board : $32 \mathrm{~mm} \times 38 \mathrm{~mm} \times 1.6 \mathrm{~mm}$, glass epoxy, double side board.
Caution 1) Absolute maximum ratings represent the value which cannot be exceeded for any length of time.
Caution 2) Even when the device is used within the range of absolute maximum ratings, as a result of continuous usage under high temperature, high current, high voltage, or drastic temperature change, the reliability of the IC may be degraded. Please contact us for the further details.

LV56351HA
Recommended Operating Conditions at $\mathrm{Ta}=25^{\circ} \mathrm{C}$

| Parameter | Symbol | Conditions | Ratings | Unit |
| :--- | :--- | :--- | :--- | :---: |
| $V_{\text {CC }}$ supply voltage | $V_{\text {CC }}$ |  | 8 to 23 | V |
| LDOIN input voltage | $V_{\text {LDOIN }}$ |  | 8 to 28 | V |
| SW voltage | $V_{\text {SW }}$ | $V_{\text {EN }}$ |  | -0.3 to 28 |
| EN voltage |  | V |  |  |

Electrical Characteristics at $\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{CC}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{EN}}=2 \mathrm{~V}$, LDOIN $=16 \mathrm{~V}$, LDOOUT $=15 \mathrm{~V}$

| Parameter | Symbol | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | min | typ | max |  |
| All |  |  |  |  |  |  |
| Supply current1 | ${ }^{\text {I CC }}$ | Switching is turned off |  | 1.8 | 3.5 | mA |
| Supply current2 | IOFF | $\mathrm{EN}=0 \mathrm{~V}$ |  |  | 10 | $\mu \mathrm{A}$ |
| Reference voltage | $V_{\text {REF }}$ |  | 1.2348 | 1.26 | 1.2852 | V |
| Enable voltage | $V_{\text {EN }}$ |  | 2.0 |  |  | V |
| Disable voltage | $\mathrm{V}_{\text {DIS }}$ |  |  |  | 0.4 | V |
| EN input current | IEN | $\mathrm{V}_{\mathrm{EN}}=2.0 \mathrm{~V}$ |  |  | 10 | $\mu \mathrm{A}$ |
| PGOOD threshold | VPG | IN1 $\geq$ VREF $\times 85 \%$ and IN2 $\geq$ VREF $\times 85 \%$ |  | VREF×0.85 |  | V |
| PGOOD sink current | IPG | $\mathrm{V}_{\mathrm{PGOOD}}=0.5 \mathrm{~V}$ |  | 1.0 |  | mA |
| PGOOD leak current | IPGLK | $\mathrm{V}_{\text {PGOOD }}=2 \mathrm{~V}$ |  |  | 10 | $\mu \mathrm{A}$ |
| UVLO on voltage | VUVLO |  |  | 7.0 |  | V |
| Thermal shutdown temperature | TTSD | *2 | 130 |  |  | ${ }^{\circ} \mathrm{C}$ |
| TSD hysteresis | $\mathrm{T}_{\mathrm{HYS}}$ | *2 |  | 30 |  | ${ }^{\circ} \mathrm{C}$ |
| DC/DC boost converter |  |  |  |  |  |  |
| FB output voltage "Low" | $\mathrm{FB}_{\text {Low }}$ | $\mathrm{IN} 1=2.0 \mathrm{~V}, \mathrm{I}_{\mathrm{FB}}=-20 \mu \mathrm{~A}$ (Sink) |  |  | 0.2 | V |
| FB output voltage "High" | $\mathrm{FB}_{\text {High }}$ | $\mathrm{IN} 1=0.2 \mathrm{~V}, \mathrm{I}_{\text {FB }}=20 \mu \mathrm{~A}$ (Source) | 1.8 |  |  | V |
| Soft-start time | TSS |  |  | 2.8 |  | ms |
| Oscillator frequency | Fosc |  |  | 425 |  | kHz |
| Max on duty | $\mathrm{D}_{\text {MAX }}$ |  | 78 | 85 | 92 | \% |
| SW on resistance | $\mathrm{R}_{\text {ON }}$ |  |  | 0.7 |  | $\Omega$ |
| SW peak current | ${ }^{\text {IPK }}$ |  | 1.5 | 1.8 |  | A |
| SCP source current | ISCP |  |  | 4.8 |  | $\mu \mathrm{A}$ |
| SCP threshold | $\mathrm{V}_{\text {SCP }}$ |  |  | VREF |  | V |
| DDCTL on voltage | $V_{\text {DDCTLON }}$ | DC/DC Off | 2.0 |  |  | V |
| DDCTL off voltage | $V_{\text {DDCTLOFF }}$ | DC/DC On |  |  | 0.4 | V |
| DDCTL input current | IDDCTL | $\mathrm{V}_{\text {DDCTL }}=2 \mathrm{~V}$ |  |  | 20 | $\mu \mathrm{A}$ |
| LDO |  |  |  |  |  |  |
| Maximum output current | IOMAX |  | 350 | 520 | 670 | mA |
| Line regulation | R LN | 16 V < LDOIN < 21V |  |  | 20 | mV |
| Load regulation | $\mathrm{R}_{\mathrm{LD}}$ | $10 \mathrm{~mA}<\mathrm{l}_{\mathrm{O}}<300 \mathrm{~mA}$ |  |  | 20 | mV |
| Dropout voltage | V ${ }_{\text {DROP }}$ | $\mathrm{I}_{\mathrm{O}}=300 \mathrm{~mA}$ |  | 0.25 | 0.4 | V |
| Short current | ISHORT | LDOOUT = GND |  |  | 100 | mA |

[^0]
## Package Dimensions

unit ：mm（typ）

3313A


Pd max－Ta


Specified board（ $32 \mathrm{~mm} \times 38 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ ，glass epoxy，double side board）


〈〈front〉〉


〈〈back〉〉

## Pin assignment



Top view

LV56351HA
Pin function

| Pin No. | Pin name | Function | Equivalent circuit |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 \\ & 2 \\ & 7 \end{aligned}$ | LDOOUT <br> LDOIN <br> SGND | LDO output <br> LDO input <br> Signal ground (*3) |  |
| 4 | IN2 | LDO feedback input |  |
| 5 | IN1 | DC/DC error amplifier input |  |
| 6 | FB | DC/DC error amplifier output |  |
| 8 | PGOOD | Power good output |  |
| 9 | SCP | DC/DC SCP capacitor connect pin for timer setting |  |
| 10 | DDCTL | DC/DC on and off control |  |
| $\begin{aligned} & 11 \\ & 12 \end{aligned}$ | $\begin{aligned} & \mathrm{EN} \\ & \mathrm{~V}_{\mathrm{CC}} \end{aligned}$ | Enable <br> Power supply |  |

[^1]Continued from preceding page．

| Pin No． | Pin name | Function | Equivalent circuit |
| :---: | :--- | :--- | :--- |
| 14 | SW | DC／DC open drain output | Power ground（＊3） |
| Fin | PGND |  |  |

＊3：When you use this IC，Please short－circuit all the pins of SGND and PGND on the IC mounting side

## Function overview

（1）UVLO（Under Voltage Lockout）
UVLO stops outputs of both DC／DC and LDO to prevent malfunction when $\mathrm{V}_{\mathrm{CC}}$ decreases．UVLO operates when ${ }^{\text {CC }}$ falls below the UVLO voltage．This function is a non－latch－type，and recovers these outputs automatically when $V_{\text {CC }}$ exceeds the UVLO voltage．

## （2）Power good

Power good notifies that the output voltages of DC／DC and LDO are within the range of the setting voltage．The two output voltages are monitored through the voltage of IN1 and IN2．The output is judged to be＂power good＂when both outputs are $85 \%$ or higher compared to the setting voltages．If either IN1 or IN2 voltage falls below VREF $\times 85 \%$ ，
PGOOD output becomes $\mathrm{L} \rightarrow \mathrm{H}$（No Good）．When IN1 and IN2 voltages become（VREF $\times 85 \%$ ）＋30mV or higher， PGOOD output becomes $\mathrm{H} \rightarrow \mathrm{L}$（Good）．During soft start，the output is H（No Good）．

〈〈Power good circuit diagram〉〉

（3）Pulse－by－Pulse over current protection（P by P）
The P by P stops switch－on operation of a certain cycle by force when the current of power MOSFET reaches the maximum output peak current．
$\langle\langle\mathrm{P}$ by P circuit diagram $\rangle\rangle$


If the peak current＞1．8A，
switching＿on operation during the cycle stops compulsorily
（4）Short Circuit Protector（SCP）
When output voltage of DC／DC decreases due to short－circuit；for example，SCP latches off the outputs of DC／DC and LDO by timer．
When output voltage of DC／DC decreases and FB turns to H ，which is the error amplifier output，charge at $4.8 \mu \mathrm{~A}$ constant current starts to SCP capacitor for timer setting．When SCP voltage exceeds the threshold voltage（＝VREF）， latch－off occurs．If the output voltage recovers until the time the SCP voltage reaches to the threshold voltage，SCP capacitor is discharged and timer is reset．To restart the output after latch－off，you need to input EN signal again．If you do not use the SCP function，make sure to short SCP and GND．
To define timer，you need to calculate a value of SCP capacitor using the following formula because timer（tSCP） depends on capacitance．

$$
\text { CSCP }=(\mathrm{ISCP} \times \mathrm{tSCP}) / \mathrm{VREF}
$$



〈〈Waveform of SCP＿Pin〉〉

（5） $\mathrm{DC} / \mathrm{DC}$ on and off control
This function controls on and off of DC／DC during the operation of IC．
〈〈Turning on DC／DC〉〉
Where DDCTL＝Low or open，DC／DC and LDO operate at the same time．
$\langle\langle$ Turning off DC／DC〉〉
Where DDCTL＝High，DC／DC is compulsorily stopped and only LDO operates．
When DDCTL is switched from H to L（or open），LDO stops temporarily and DC／DC starts with soft start and then LDO restart．If you switch DDCTL during IC operation，make sure that the output waveforms of DC／DC and LDO are normal．

## Output voltage setting

Output voltages are given by the following formulas．〈〈Resistance for output setting〉〉
DCDCOUT $=(1+\mathrm{R} 2 / \mathrm{R} 1) \times$ VREF［V］ LDOOUT $=(1+\mathrm{R} 4 / \mathrm{R} 3) \times$ VREF［V］


## Start and stop

Start：Make sure to input EN signal $(\mathrm{L} \Rightarrow \mathrm{H})$ after supplying $\mathrm{V}_{\mathrm{CC}}=12 \mathrm{~V}$ ．
Stop：Reverse－operation of start．

〈〈Output waveform during start and stop〉〉


LV56351HA
Block diagram and Application circuit 1 （for BS antenna）
Condition： $\mathrm{VCC}_{\mathrm{C}}=12 \mathrm{~V}, \mathrm{DCDCOUT}=16 \mathrm{~V}$, LDOOUT $=15 \mathrm{~V}$


〈〈Note〉〉
When LDOOUT is in the over current state or the short－circuit state，IC and external parts are protected by over current limiter of LDO．And when DC／DCOUT is short－circuited，IC stops by timer latch－off type SCP function．

## Application circuit 2 （for BS／CS antenna）

BS condition： $\mathrm{V}_{\mathrm{CC}}=12 \mathrm{~V}$ ，DCDCOUT $=16 \mathrm{~V}$, LDOOUT $=15 \mathrm{~V}$
CS condition： $\mathrm{V}_{\mathrm{CC}}=12 \mathrm{~V}, \mathrm{DCDC}=\mathrm{OFF}$, LDOOUT $=11 \mathrm{~V}$


## 〈〈Addition〉〉

The above application circuit enables switching between 15 V for BS and 11 V for CS．
Where DDCTL＝L，DC／DC booster is turned on and set as follows： $\mathrm{DC} / \mathrm{DCOUT}=16 \mathrm{~V}$ ，LDOOUT $=15 \mathrm{~V}$ Where DDCTL＝H，DC／DC booster is turned off and set as follows：DC／DCOUT＝11．7V，LDOOUT＝11V （because the resistance value of output setting of LDO is switched）

〈〈Output waveform at switching〉〉

$$
\text { LDOOUT }=15 \mathrm{~V} \Rightarrow 11 \mathrm{~V}
$$



LDOOUT $=11 \mathrm{~V} \Rightarrow 15 \mathrm{~V}$
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[^0]:    *2: Design guarantee value.

[^1]:    *3: When you use this IC, Please short-circuit all the pins of SGND and PGND on the IC mounting side

