

The Future of Analog IC Technology

DESCRIPTION

The HR1001B is an enhanced LLC controller, which provides new adaptive dead-time adjustment (ADTA) and capacitive mode protection (CMP) features.

The adaptive dead-time adjustment inserts a dead time between the two complimentary gate outputs automatically. This is ensured by keeping the outputs off while sensing the dv/dt current of the half-bridge switching node. The ADTA features easier design, lower EMI, and higher efficiency.

The HR1001B incorporates anti-capacitive mode protection, which prevents potentially destructive capacitive mode switching if the output is shorted or has a severe overload. This feature protects the MOSFET during abnormal conditions, making the converter robust.

The HR1001B has a programmable oscillator that sets both the maximum and minimum switching frequencies. It starts up at a programmed maximum switching frequency and decays until the control loop takes over to prevent excessive inrush current.

The HR1001B enters a controlled burst mode at light load to minimize the power consumption and tighten output regulation.

The HR1001B provides rich protection features, including two-level OCP with external latch shutdown, auto-recovery, brown in/out, CMP, and OTP, improving converter design safety with minimal extra components.

FEATURES

- Adaptive Dead-Time Adjustment
- Capacitive Mode Protection
- 50% Duty Cycle, Variable Frequency Control for Resonant Half-Bridge Converter
- 600V High-Side Gate Driver with Integrated Bootstrap Diode with High dv/dt Immunity High-Accuracy Oscillator
- Operates up to 600kHz
- Two-Level Over-Current Protection: Frequency Shift and Latched Shutdown with Programmable Duration Time
- Latched Disable Input for Easy Protection
- Remote On/Off Control and Brown-Out Protection through the BO Pin
- Programmable Burst Mode Operation at Light Load
- Non-Linear Soft Start for Monotonic Output Voltage Rise
- SOIC-16 Package

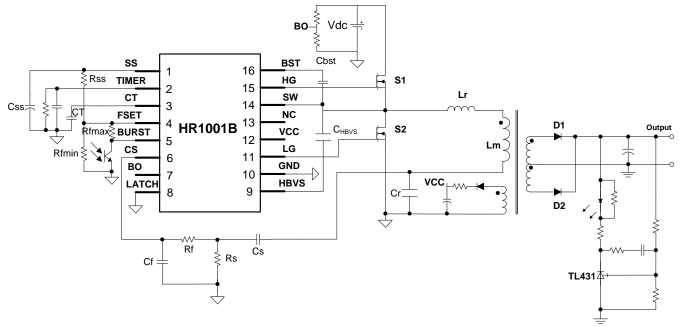
APPLICATIONS

- LCD and PDP TVs
- Desktop PCs and Servers
- Telecom SMPS
- AC/DC Adapter, Open-Frame SMPS
- Video Game Consoles
- Electronic Lighting Ballast

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TYPICAL APPLICATION





ORDERING INFORMATION

Part Number*	Package	Top Marking
HR1001BGS	SOIC-16	See Below

* For Tape & Reel, add suffix -Z (e.g. HR1001BGS-Z)

TOP MARKING

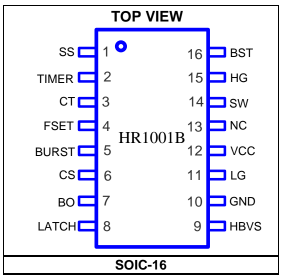
MPSYYWW

HR1001B

LLLLLLLL

MPS: MPS Prefix YY: Year code WW: Week code HR1001B: Part number LLLLLLLL: Lot number

PACKAGE REFERENCE





ABSOLUTE MAXIMUM RATINGS (1)

DOT valtare	
BST voltage	
SW voltage	3V to 600V
Max. voltage slew rate of SW	50V/ns
Supply voltage (V _{CC})	
Sink current of HBVS	± 65mA
Voltage on HBVS0.3V	
Source current of FSET	
Voltage rating LG	0.3V to V _{CC}
Voltage on CS	3V to 6V
Other analog inputs and outputs.	0.3V to 6V
Continuous power dissipation (T _A	= +25°C) ⁽²⁾
P _{IC}	1.56W
Junction temperature	150°C
Lead temperature	
Storage temperature6	
ESD immunity:	
BST, HG, SW passes HBM 2.5kV	/,
other pins can pass HBM 4kV.	•
· · · · · · · · · · · · · · · · · · ·	

Recommended Operating Conditions ⁽³⁾

Supply voltage VCC	13V to 15.5V
Analog inputs and outputs	0.3V to 6V
Operating junction temp (T_J) .	-40°C to + 125°C

Thermal Resistance ⁽⁴⁾ θ_{JA} θ_{JC}

SOIC-16......80.....35... ... °C/W

NOTES:

- 1) Exceeding these ratings may damage the device.
- 2) The maximum allowable power dissipation is a function of the maximum junction temperature T_J (MAX), the junction-toambient thermal resistance θ_{JA} , and the ambient temperature T_A . The maximum allowable continuous power dissipation at any ambient temperature is calculated by P_D (MAX) = (T_J (MAX)- T_A)/ θ_{JA} . Exceeding the maximum allowable power dissipation will produce an excessive die temperature, causing the regulator to go into thermal shutdown. Internal thermal shutdown circuitry protects the device from permanent damage.
- 3) The device is not guaranteed to function outside of its operating conditions.
- 4) Measured on JESD51-7, 4-layer PCB.



ELECTRICAL CHARACTERISTICS

VCC = 13V, $C_{HG} = C_{LG} = 1nF$; CT = 470pF, $R_{FSET} = 12k\Omega$, $T_J = -40^{\circ}C \sim 125^{\circ}C$, min and max are guaranteed by characterization, typical is tested under 25°C, unless otherwise specified.

Parameter	Symbol	Condition	Min	Тур	Max	Units
IC Supply Voltage (VCC)		•				•
VCC operating range			8.9		15.5	V
VCC high threshold, IC switch on	V _{CCH}		10.3	11	11.7	V
VCC low threshold, IC switch off	Vccl			8.2	8.9	V
Hysteresis	V _{CC-hys}			2.8		V
VCC clamp voltage	Vcc-Clamp	I _{Clamp} = 1mA		16.5		V
IC Supply Current (VCC)						
Start-up current	Istart-up	Before the device turns on, $VCC = VCC_{H}-0.2V$		250	320	μA
Quiaccont ourrant	Ιq	Device on, $V_{Burst} < 1.23V$, R _{FSET} =12k, (Fmin = 60kHz)		1.2	1.5	mA
Quiescent current	I _{q-f}	Device on, V _{Burst} < 1.23V R _{FSET} =3.57k, (Fburst= 200kHz)		1.42	1.8	mA
Operating current	I _{CC-nor}	Device on, V _{Burst} = V _{FSET}		3	5	mA
Residual consumption	I _{Fault}	VCC <8.2V or V _{LATCH} > 1.85V or V _{CS} > 1.5V or V _{TIMER} > 3.5V or V _{BO} < 1.81V or V _{BO} > 5.5V or OTP	240	350	420	μA
High-Side Floating Gate Driver S	upply (BST	and SW)				
BST leakage current	ILK-BST	$V_{BST} = 600V, T_J = 25^{\circ}C$			12	μA
SW leakage current	ILK-SW	$V_{SW} = 582V, T_J = 25^{\circ}C$			12	μA
Current Sensing (CS)						
Input bias current	lcs	V _{CS} = 0 to V _{CSlatch}			2	μA
Frequency shift threshold	Vcs-ocr		0.71	0.78	0.85	V
OCP threshold	Vcs-ocp		1.41	1.5	1.59	V
Current polarity comparator ref. when HG turns off	V _{CSPR}		50	85	131	mV
Current polarity comparator ref. when LG turns off	Vcsnr		-131	-85	-50	mV
Line Voltage Sensing (BO)				·		
Start-up threshold voltage	V _{BO-On}			2.30	2.4	V
Turn-off threshold voltage	$V_{\text{BO-Off}}$		1.72	1.81		V
Clamp level	V _{BO-Clamp}		5.1	5.5	5.9	V



ELECTRICAL CHARACTERISTICS (continued)

VCC = 13V, $C_{HG} = C_{LG} = 1nF$; CT = 470pF, $R_{FSET} = 12k\Omega$, $T_J = -40^{\circ}C \sim 125^{\circ}C$, min and max are guaranteed by characterization, typical is tested under 25°C, unless otherwise specified.

Parameter	Symbol	Condition	Min	Тур	Мах	Units
Latch Function (LATCH)		1				I
Input bias current (VLATCH=0 to Vth)	ILATCH				1	μA
LATCH threshold	VLATCH		1.72	1.85	1.95	V
Oscillator						
Output duty cycle	D	$T_J = 25^{\circ}C$	48	50	52	%
		T _J = -40 ~ 125°C	47	50	53	%
Oscillation frequency	f _{osc}	CT ≤ 150pF, R _{FSET} ≤ 2k			600	kHz
CT peak value	VCFp			3.8		V
CT valley value	VCFv			0.9		V
Voltage reference at FSET	VREF		1.87	2	2.05	V
	t DMIN	Снвvs = 5pF typically	180	235	290	ns
Dead time	t dmax			1		μs
	t _{D-float}	HBVS floating	250	350	450	ns
Timer for CMP	t CMP			52		μs
Half-Bridge Voltage Sense (HBV	<u>S)</u>			•	•	
Voltage clamp	VHBVS-Clamp			7.6		V
Minimum voltage change rate can be detected	dv _{min} ∕dt	С _{нвvs} = 5pF typically			180	V/µs
Turn-on delay	Td	Slope finish to turn-on delay		100		ns
Soft-Start Function (SS)	1					1
Discharge resistance	Rss	Vcs > Vcs-ocr		130		Ω
Standby Function (BURST)						
Disable threshold	V _{Burst}		1.17	1.23	1.28	V
Hysteresis	V _{Burst-hys}			30	100	mV
Delayed Shutdown (TIMER)						
Charge current	ITIMER	$\label{eq:Vimer} \begin{array}{l} V_{\text{TIMER}} = 1V, \ V_{\text{CS}} = 0.85V, \\ T_{\text{J}} = 25^{\circ}\text{C} \end{array}$	80	130	180	μA
Threshold for forced operation at maximum frequency	VTIMER-fmax		1.80	2	2.10	V
Shutdown threshold	VTIMER-SD		3.2	3.5	3.7	V
Restart threshold	VTIMER-R		0.21	0.28	0.35	V
Low-Side Gate Driver (LG, Refere	enced to GN	D)				1
Peak source current ⁽⁵⁾	LG-source-pk			0.75		А
Peak sink current ⁽⁵⁾	ILG-sink-pk			0.87		А
Sourcing resistor	RLG-source	LG_R@lsrc = 0.1A		4		Ω
Sinking resistor	$R_{LG-sink}$	LG_R@Isnk = 0.1A		2		Ω
Fall time	t∟G-f			30		ns



ELECTRICAL CHARACTERISTICS (continued)

VCC = 13V, $C_{HG} = C_{LG} = 1nF$; CT = 470pF, $R_{FSET} = 12k\Omega$, $T_J = -40^{\circ}C \sim 125^{\circ}C$, min & max are guaranteed by characterization, typical is tested under 25°C, unless otherwise specified.

Parameter	Symbol	Condition	Min	Тур	Max	Units
Rise time	t⊔G-r			30		ns
UVLO saturation		$VCC = 0$ to VCC_H , $I_{sink} = 2mA$			1	V
High-Side Gate Driver (HG, Refe	erenced to SV	V)				
Peak source current (5)	I _{HG-source-pk}			0.74		А
Peak sink current ⁽⁵⁾	I _{HG-sink-pk}			0.87		Α
Sourcing resistor	R _{HG} -source	HG_R@Isrc = 0.01A		4		Ω
Sinking resistor	R _{HG} -sink	HG_R@Isnk = 0.01A		2		Ω
Fall time	t _{HG-f}			30		ns
Rise time	t _{HG-r}			30		ns
Thermal Shutdown						
Thermal shutdown threshold ⁽⁵⁾				150		°C
Thermal shutdown recovery threshold ⁽⁵⁾				120		°C

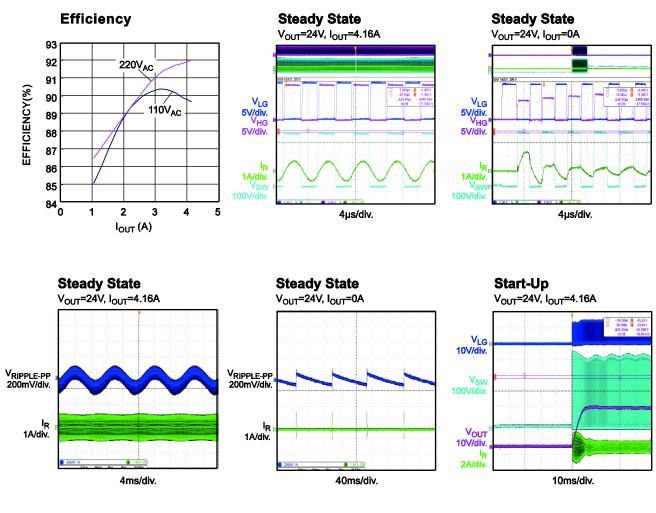
NOTE:

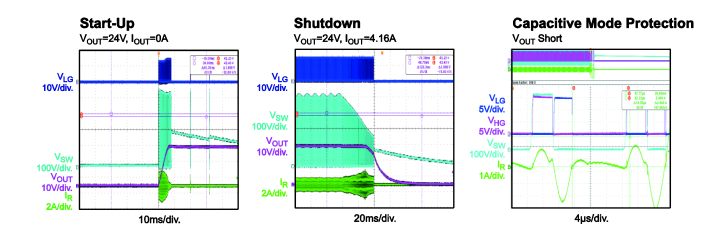
5) Guaranteed by design.



TYPICAL PERFORMANCE CHARACTERISTICS

Performance waveforms are generated using the evaluation board built with the design example on page 22. VAC = 120V, V_{out} = 24V, I_{out} = 4.16A, T_A = 25°C, unless otherwise noted.

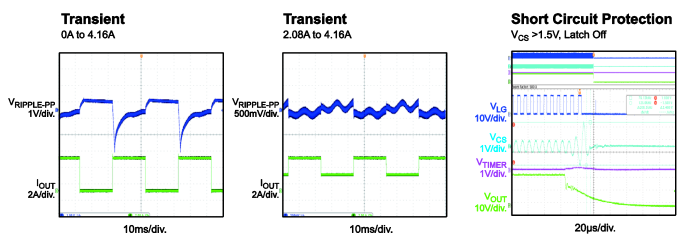






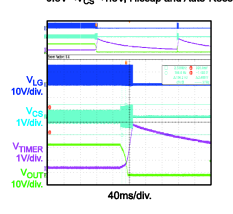
TYPICAL PERFORMANCE CHARACTERISTICS (continued)

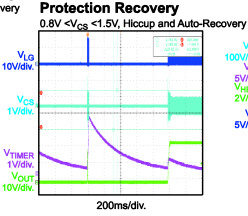
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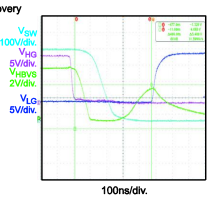
Over-Current

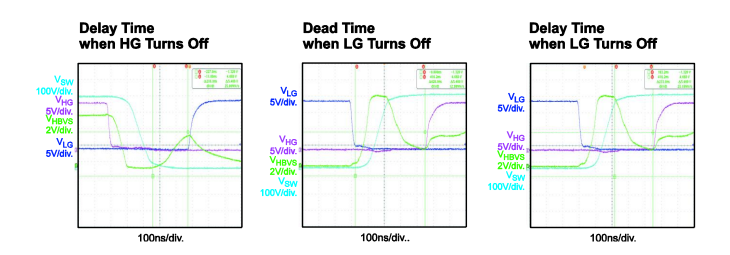
Over-Current Protection Entry 0.8V <V_{CS} <1.5V, Hiccup and Auto-Recovery





Dead Time when HG Turns Off





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PIN FUNCTIONS

Pin #	Name	Description
1	SS	Soft-start. Connect an external capacitor from SS to GND and a resistor to FSET to set the maximum oscillator frequency and the time constant for the frequency shift during start- up. An internal switch discharges the capacitor when the chip turns off (VCC < UVLO, BO < 1.81V or > 5.5V, LATCH > 1.85V, CS >1.5V, TIMER > 2V, thermal shutdown) to guarantee soft-start.
2	TIMER	Period between over-current and shutdown . Connect a capacitor and a resistor from TIMER to GND to set both the maximum duration from an over-current condition before the IC stops switching, and the delay before the IC resumes switching. Each time the voltage on CS exceeds 0.8V, an internal 130µA source charges the capacitor; an external resistor discharges this capacitor slowly. If the voltage on TIMER reaches 2V, the soft-start capacitor discharges completely, raising its switching frequency to its maximum value. The 130µA source remains on. When the voltage exceeds 3.5V, the IC stops switching and the internal current source turns off then the voltage decays. The IC enters soft start when the voltage drops below 0.3V. This converter works intermittently with very low average input power under short-circuit conditions.
3	СТ	Time set. An internal current source programmed by an external network connected to FSET charges and discharges a capacitor connected to GND. This determines the converter's switching frequency.
4	FSET	Switching frequency set. FEST provides a precise 2V reference. A resistor connected from FSET to GND defines a current that sets the minimum oscillator frequency. Connect the phototransistor of an optocoupler to FSET through a resistor to close the feedback loop that modulates the oscillator frequency. It regulates the converter's output voltage. The value of this resistor sets the maximum operating frequency. An R-C series connected from FSET to GND sets the frequency shift at start-up to prevent excessive inrush energy.
5	BURST	Burst mode operation threshold. BURST senses the voltage related to the feedback control, which is compared to an internal reference (1.23V). When the voltage on BURST is lower than this reference, the IC enters an idle state and reduces its quiescent current. When the feedback drives BURST above 1.26V (30mV hysteresis), the chip resumes switching. A soft start is not invoked. This function enables burst mode operation when the load falls below a programmed level, determined by connecting an appropriate resistor to the optocoupler to FSET (see Functional Block Diagram). Connect BURST to FSET if burst mode is not used.
6	CS	 Current sense of half-bridge. CS uses a sense resistor or a capacitive divider to sense the primary current. CS has the following functions: 1. <u>Over-current regulation</u>: As the voltage exceeds a 0.8V threshold, the soft-start capacitor on SS discharges internally: The frequency increases, limiting the power throughput. Under an output short circuit, this normally results in a nearly constant peak primary current. TIMER limits the duration of this condition. 2. <u>Over-current protection</u>: If the current continues to build despite the frequency increase, when Vcs > 1.5V, OCP is triggered in latch mode. This requires cycling the IC supply voltage to restart. The latch is removed once the VCC voltage drops below the UVLO threshold. 3. <u>Capacitive mode protection</u>: The moment LG turns off, CS is compared to the V_{CSNR} CMP threshold. If Vcs > V_{CSNR}, it blocks the HG gate turning on until the slope is detected, or the CMP timer is complete. The moment HG turns off, CS is compared to the V_{CSPR} CMP threshold. If Vcs < V_{CSPR}, it blocks the low-side gate turning on until the slope is detected, or the CMP timer is complete. If a capacitive mode status is detected, SS is not discharged immediately; there is a 1µs delay. After the blanking delay, SS is discharged if the fault condition in capacitive mode remains. It avoids the influence of CS noise effectively. Connect CS to GND if the function is not used.



PIN FUNCTIONS (continued)

Pin #	Name	Description
7	BO	Input voltage sense and brown in/out protection. If the voltage on BO is over 2.3V, the IC enables the gate driver. If the voltage on BO is below 1.81V, the IC is disabled.
8	LATCH	IC latch off. When the voltage on LATCH exceeds 1.85V, the IC shuts down and lowers its bias current to its near pre-startup level. LATCH is reset when the voltage on VCC is discharged below its UVLO threshold. Connect LATCH to GND if the function is not used.
9	HBVS	Half-bridge dv/dt sense. In order to detect the dv/dt of the half-bridge, a high-voltage capacitor is connected between SW and HBVS. The dv/dt current through HVBS is used to adjust the dead-time adaptively between the high-side gate and the low-side gate.
10	GND	Ground. GND is the current return for both the low-side gate driver and the IC bias. Connect all external ground connections with a trace to GND, one for signals and a second for pulsed current return.
11	LG	Low-side gate driver output. The driver is capable of 0.8A source/sink peak current to drive the lower MOSFET of the half-bridge. LG is pulled to GND during UVLO.
12	VCC	Supply voltage. VCC supplies both the IC bias and the low-side gate driver. A small bypass capacitor (e.g., 0.1μ F) is helpful to get a clean bias voltage for the IC signal.
13	NC	High-voltage spacer. No internal connection. It isolates the high-voltage pin and eases compliance with safety regulations (creepage-distance) on the PCB.
14	SW	High-side switch source. SW is the current return for the high-side gate drive current. SW requires careful layout to avoid large spikes below ground.
15	HG	High-side floating gate driver output . HG is capable of a 0.8A source/sink peak current to drive the upper MOSFET of the half-bridge. An internal resistor connected to SW ensures that HG does not float during UVLO.
16	BST	Bias for floating voltage supply of high-side gate driver. Connect a bootstrap capacitor between BST and SW. This capacitor is charged by an internal bootstrap diode driven in-phase with the low-side gate drive.



FUNCTIONAL BLOCK DIAGRAM

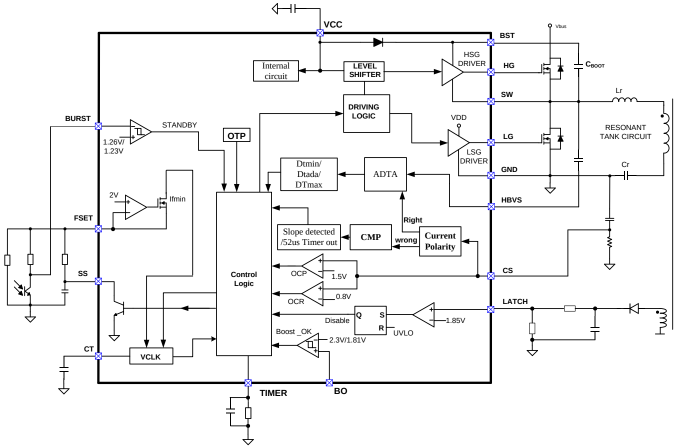


Figure 1: Functional Block Diagram



APPLICATION INFORMATION

Oscillator

Figure 2 shows the oscillator block diagram. A modulated current charges and discharges the CT capacitor repeatedly between its peak valley thresholds, which determines the oscillator frequency.

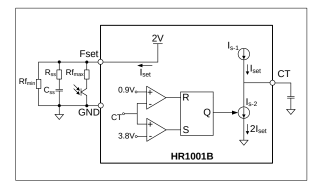


Figure 2: Oscillator Block Diagram

As shown in Figure 2, FSET sets the CT charging current, lset (I_{S-1}). When CT passes its peak threshold (3.8V), the flip-flop is set, and a discharge current source of twice the charge current is enabled. The difference between these two currents forces the charge and discharge of CT to be equal. When the voltage on the CT capacitor falls below its valley threshold (0.9V), the flip-flop is reset and turns off I_{S-2} . This starts a new switching cycle. Figure 3 shows the detailed waveform of the oscillator.

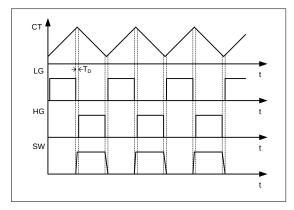


Figure 3: CT Waveform and Gate Signal

The RC network connected externally to FSET determines the normal switching frequency as well as the soft start switching frequency.

- 1. Rf_{min} from FSET to GND contributes the maximum resistance of the external RC network when the phototransistor does not conduct. This sets the FSET minimum source current, which defines the minimum switching frequency.
- Under normal operation, the phototransistor adjusts the current flow through Rf_{max} to modulate the frequency for output voltage regulation. When the phototransistor is saturated, the current through Rf_{max} is at its maximum as setting the frequency at its maximum.
- An RC in series connected between FSET and GND shifts the frequency at start-up. (Please see the Soft-Start Operation section for details.)

Equation (1) and Equation (2) are used to set the minimum and maximum frequency:

$$f_{min} = \frac{1}{3 \cdot CT \cdot Rf_{min}}$$
(1)

$$f_{max} = \frac{1}{3 \cdot CT \cdot (Rf_{min} || Rf_{max})}$$
(2)

Typically, the CT capacitance is between 0.1nF and 1nF. The values of Rf_{min} and Rf_{max} are calculated with Equation (3) and Equation (4):

$$Rf_{min} = \frac{1}{3 \cdot CT \cdot f_{min}}$$
(3)

$$Rf_{max} = \frac{Rf_{min}}{\frac{f_{max}}{f_{min}} - 1}$$
(4)

It is recommended to use a CT capacitor (<=330pF) for best overall temperature performance.



Soft-Start Operation (SS)

For the resonant half-bridge converter, the power delivered is inversely proportional to its switching frequency. To ensure the converter starts or restarts with safe currents, the soft start forces a high initial switching frequency until the value is controlled by the closed loop.

The soft start is achieved using an external RC series circuit (see Figure 4).

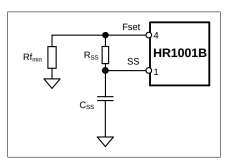


Figure 4: Soft-Start Block

When start-up begins, the SS voltage is 0V, so the soft-start resistor (R_{SS}) is in parallel to Rf_{min} : Rf_{min} and R_{SS} determine the initial frequency using Equation (5):

$$f_{start} = \frac{1}{3 \cdot CT \cdot (Rf_{min} || R_{ss})}$$
(5)

During start-up, C_{SS} charges until its voltage reaches the reference (2V), and the current through R_{SS} decays to zero. This period takes about $5\times(R_{SS}\times C_{SS})$. During this period, the switching frequency change follows an exponential curve: initially, the C_{SS} charge reduces the frequency relatively quickly, but the rate decreases gradually.

After soft start period, the switching frequency is dominated by the feedback loop for regulating the output voltage.

With soft start, the current of resonant tank increases gradually during the start-up.

Select the soft-start RC network using Equation (6) and Equation (7):

$$R_{ss} = \frac{Rf_{min}}{\frac{f_{start}}{f_{min}} - 1}$$
(6)

$$C_{ss} = \frac{3 \cdot 10^{-3}}{R_{ss}}$$
(7)

Select an initial frequency (f_{start}), at least $4 \times f_{min}$. When selecting C_{SS} , there is a trade-off between the desired soft-start operation and the OCP speed (see the Over-Current Protection section for details).

Adaptive Dead-Time Adjustment (ADTA)

When operating in inductive mode, the soft switching of the power MOSFETs result in high efficiency of the resonant converter. A fixed dead time may result in hard switching at light load. especially when the magnetizing inductance (Lm) is too large. Too long of a dead time may lead to loss of ZVS; the current may change polarity during the dead time, which results in capacitive mode switching. The adaptive dead-time control adjusts the dead time automatically by detecting the dv/dt of the half-bridge switching node (SW).

The HR1001B incorporates an intelligent ADTA logic circuit, which detects SW's dv/dt and inserts the proper dead time automatically. The external circuit is quite simple, connecting a capacitor C_{HBVS} (5pF, typically) between SW and HBVS to sense the dv/dt. Figure 5 shows the simplified block diagram of ADTA. Figure 6 shows the operation waveform of ADTA.

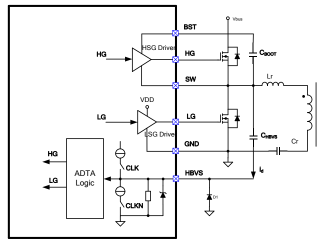


Figure 5: Block Diagram of ADTA

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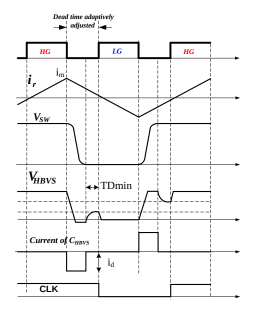


Figure 6: Operation Waveform of ADTA

When HG switches off, SW voltage swings from high to low due to the resonant tank current (*ir*). Accordingly, this negative dv/dt pulls current from HBVS via C_{HBVS} . If the dv/dt current is higher than the internal comparison current, the voltage on HBVS (V_{HBVS}) is pulled down and clamped at zero. When SW stops slewing and the differential current stops, V_{HBVS} starts to ramp up. LG turns on after a delay (the minimum dead time). The duration between the momemt HG turns off and the moment LG turns on is the dead time.

When LG switches off, the SW voltage swings from low to high, and a positive dv/dt current is detected via C_{HBVS} . The dead time between the LG turning off and the HG turning on is maintained automatically by sensing the dv/dt current.

To avoid damaging HBVS, care must be taken when selecting C_{HBVS} . Use Equation (8) to keep the dv/dt current below 65mA:

$$i_{d} = \left| C_{HBVS} \frac{dv}{dt} \right| < 65 mA$$
 (8)

If C_{HBVS} is designed too low to sense the dv/dt, the minimum voltage change rate (dvmin/dt) must be accounted for to design the proper C_{HBVS} .

First, calculate the peak magnetizing current (*Im*) with Equation (9):

$$I_{m} = \frac{V_{in}}{8 \cdot L_{m} \cdot f_{max}}$$
(9)

Then use Equation (10) to design C_{HBVS} :

$$C_{HBVS} > \frac{700uA}{I_m} \frac{C_{oss}}{2}$$
(10)

Where, C_{oss} is the output capacitance when drain-source voltage on MOSFET is near zero volts (user can refer to the C_{oss} characteristics curve in MOSFET's datasheet).

In a typical design, $Lm = 870\mu$ H, Vin = 450Vdc, and fmax = 140kHz. C_{HBVS} is calculated at 4.5pF, indicating that 5pF is suitable for most MOSFETs.

Figure 7 illustrates a possible dead time by ADTA logic. Note that there are three kinds of dead time: minimum dead time (DTmin), maximum dead time (DTmax), and adjusted dead time (DTadj), which is between DTmin and DTmax. ADTA logic sets $DT_{min} = 235$ ns. When the SW transition time is smaller than DTmin, the logic does not let the gate turn on, which guards against shoot-through between the low-side and high-side FETs. A maximum dead time (DTmax = 1µs) forces the gate to turn on, preventing the loss of duty cycle or soft switching.

ADTA adjusts the dead time automatically and ensures ZVS. It enables more flexibility in MOSFET and Lm selection. Also, it prevents hard switching if the design does not carefully account for light load or no load. At light load, the switching frequency goes high and the magnetizing current goes low, risking hard switching that can lead to a thermal or reliability issue.

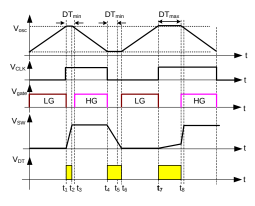


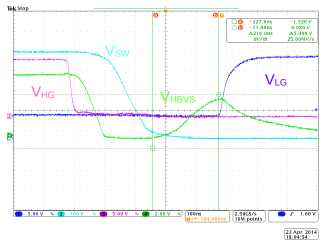
Figure 7: Dead Time in ADTA



If HBVS is not connected, the internal circuit never detects the differential current from HBVS, keeping the dead time fixed at 350ns.

Figure 8 and Figure 9 show the dead-time waveforms when HG turns off and LG turns off respectively. ADTA logic inserts the dead time automatically according to the transition shape of SW.

If V_{HBVS} is pulled down too low by the negative current of C_{HBVS} , the dead time from the HG turning off to the LG turning on may be too long. In order to clamp HBVS at zero and ensure an optimum dead time, a Schottky diode (D1), like BAT54, is strongly recommended to connect on HBVS to GND.



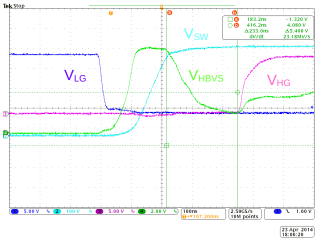


Figure 8: Dead Time at High to Low Transition

Figure 9: Dead Time at Low to High Transition

Capacitive Mode Protection (CMP)

When the resonant HB converter output is in overload or short circuit, it may cause the converter to run into a capacitive region. In capacitive mode, the voltage applied to the resonant tank causes the current of the resonant tank to lag. Under this condition, the body diode of one of the MOSFETs is conducting; the turning on of the other MOSFET should be prevented to avoid device failure.

The functional block diagram of CMP is shown in Figure 10.

Figure 11 shows the operating current principle of capacitive mode protection. CSPOS and CSNEG stand for the current polarity, which is generated by comparing the voltage on CS with the internal V_{CSNR} and V_{CSPR} voltage reference.

At t0, LG turns off. CSNEG is high, which means the current is in the correct direction, operating in inductive mode.

At t1, HG turns off. CSPOS is high, which means the current is in the correct direction, operating in inductive mode.

At t2, LG turns off for the second time. CSNEG is low, indicating the current is in the wrong direction (the low-side MOSFET body diode is conducting). This means the converter is operating in capacitive mode.

SW does not swing high until the current returns to the correct polarity. DT stays high and Vosc is stopped, preventing the other MOSFET from turning on. This effectively avoids capacitive switching.

At t3, the current returns to the correct polarity, and the other MOSFET turns on after the dv/dt current is detected.

Between t2 to t5, the correct current polarity cannot be detected or there is so little current that it is unable to pull SW up or down.

Eventually, the timer (52 μ s) for CMP expires and the other MOSFET is forced to switch on (see Figure 11).



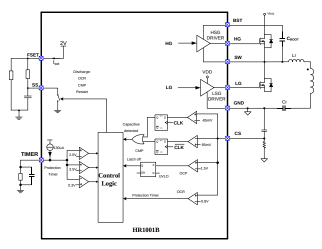


Figure 10: Block Diagram of CMP and OCP

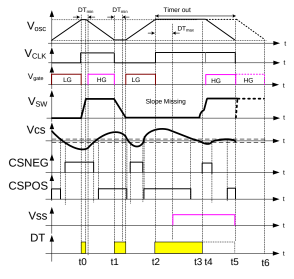


Figure 11: Operating Principle of CMP

When capacitive mode operation is detected, the Vss control signal goes high, turning on an internal transistor to discharge Css (after a 1µs blanking delay). This causes the frequency to increase to a very high level quickly to limit the output power. The Vss control is reset, and a soft start is activated when the first gate driver is switched off after CMP. The switching frequency decreases smoothly until the control loop takes over.

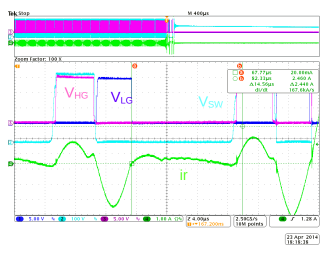


Figure 12: Capacitive Mode Protection Waveform

Figure 12 shows CMP behavior when the output is shorted. The current polarity goes in the wrong direction when LG switches off. The CMP logic detects this capacitive mode immediately and prevents HG from turning on. This avoids destructive capacitive switching. As soon as the current (*ir*) returns to the right polarity, SW ramps up, dvdt current is detected, and HG turns on at the ZVS condition.

Over-Current Protection (OCP)

The HR1001B provides two levels of overcurrent protection (see Figure 13).

1. The first level of protection occurs when the voltage on CS (V_{CS}) exceeds 0.8V. Once this occurs, and two actions take place:

<u>First</u>, the internal transistor connected between SS and GND turns on for at least 10 μ s, which discharges C_{SS}. This creates a sharp increase in the oscillator frequency, reducing the energy transferred to the output.

<u>Second</u>, an internal 130 μ A current source turns on to charge C_{TIMER}, ramping the TIMER voltage.

If V_{CS} drops below 0.8V before the voltage on TIMER (V_{TIMER}) reaches 2V, both the discharge of C_{ss} and the charge of C_{TIMER} are stopped. The converter returns to normal operation.

 t_{OC} is the time for V_{TIMER} to rise from 0V to 2V. It is a delay time for over-current regulation. There is no simple relationship between t_{OC} and C_{TIMER} . Select C_{TIMER} based on experimental results (based on experiments: C_{TIMER} may increase the operating time by 100ms).

If V_{CS} is still larger than 0.8V after V_{TIMER} rises to 2V, C_{ss} is discharged.completely At the same time, the internal 130µA continues to charge C_{TIMER} until V_{TIMER} reaches 3.5V then turns off all gate drivers.

To calculate the time it takes for V_{TIMER} to rise from 2V to 3.5V, use Equation (11):

$$t_{\rm OP} = 10^4 \cdot C_{\rm TIMER} \tag{11}$$

It maintains the condition until V_{TIMER} decreases to 0.3V, then the IC restarts. This time period is calculated with Equation (12):

$$t_{\text{OFF}} = R_{\text{TIMER}} \cdot C_{\text{TIMER}} \cdot \ln \frac{3.5}{0.3} \approx 2.5 R_{\text{TIMER}} \cdot C_{\text{TIMER}} \quad (12)$$

2. The second level of over-current protection is triggered when V_{CS} rises to 1.5V. Normally, this condition happens when V_{CS} continues to rise during a short circuit. The IC stops switching immediately and latches off until Vcc drops below UVLO.

The OCP time sequence is shown in Figure 13. OCP limits the energy transferred from the primary side to the secondary side during an overload or short-circuit condition. Excessive power consumption due to high continuous currents can damage the secondary-side windings and the rectifiers. TIMER provides additional protection to reduce the average power consumption. When OCP is triggered (except V_{CS} >1.5V condition), the converter enters a hiccup-like protection mode that operates intermittently.

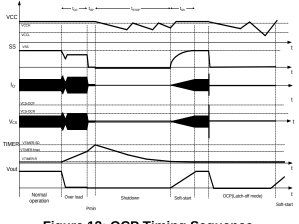


Figure 13: OCP Timing Sequence

Current Sensing

There are two current sensing methods: lossless current sensing and current sensing with a sense resistor.

Generally, a lossless current sensing solution is used in high-power applications (see Figure 14).

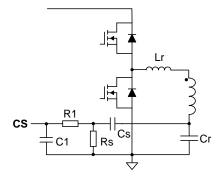


Figure 14: Current Sensing with a Lossless Network

To design a lossless current sensing network, Use Equation (13) and Equation (14):

$$Cs \le \frac{Cr}{100} \tag{13}$$

Rs chosen must be according to the equation below:

$$Rs < \frac{0.8}{I_{Crpk}} \cdot (1 + \frac{C_r}{C_s})$$
(14)

 I_{Crpk} is the peak current of the resonant tank at a low input voltage and full load, which is expressed in Equation (15):

$$I_{Crpk} = \sqrt{(\frac{NV_{O}}{4L_{m}f_{s}})^{2} + (\frac{I_{O}\pi}{2N})^{2}}$$
(15)

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Where, N is the turns ratio of transformer, lo and Vo are the output current and voltage, fs is the switching frequency, and Lm is the magnetizing inductance.

For capacitive mode detection in no load or tiny load condition, Rs should fulfill the condition in Equation (16) as well:

$$R_{s} > \frac{85mV}{I_{m}}(1 + \frac{C_{r}}{C_{s}})$$
 (16)

In some conditions, especially large Lm used, it's difficult to fulfill Equation (14) and (16) both. It operates without CMP function at light load if it's without the restriction of Equation (16).

The R1 and C1 network is used to attenuate switching noise on CS. The time constant should be in the range of 100ns.

An alternate solution uses a sense resistor in series with the resonant tank (see Figure 15). This method is simple but causes unnecessary power loss on the sense resistor.

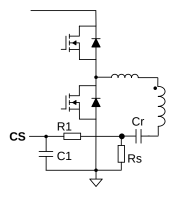


Figure 15: Current Sensing with a Sense Resistor Design the sense resistor using Equation (17):

$$R_{s} = \frac{0.8}{I_{Crpk}}$$
(17)

Input Voltage Sensing (BI/BO)

The HR1001B stops switching when the input voltage drops below a specified value. It restarts when the input voltage returns to normal. This function guarantees that the resonant half-bridge converter always operates within the specified input voltage range. The IC senses the voltage on BO (V_{BO}) through the tap of a resistor divider connected to the rectified AC voltage or the PFC output.

Figure 16 shows the line-sensing internal block diagram.

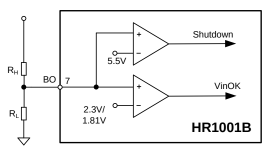


Figure 16: Input Voltage Sensing Block

If V_{BO} is higher than 2.3V, the IC provides the gate driver outputs; the IC does not stop the gate driver until V_{BO} drops below 1.81V.

First, for a minimum operation input voltage of half-bridge (V_{IN-min}), select a value for R_H large enough to reduce power consumption at no load. Then R_L is calculated with Equation (18):

$$R_{L} = R_{H} \cdot \frac{1.81}{V_{IN-min} - 1.81}$$
(18)

For additional protection, the IC shuts down when V_{BO} exceeds the internal 5.5V clamp voltage. When V_{BO} is between 2.3V and 5.5V, the IC operates normally.

Burst Mode Operation

At light load or in the absence of a load, the maximum frequency limits the resonant halfbridge switching frequency. To control the output voltage and limit power consumption, the HR1001B enables compatible converters to operate in burst mode to greatly reduce the average switching frequency, thus reducing the average residual magnetizing current and the associated losses.

Operating in burst mode requires setting BURST on the HR1001B. If the voltage on BURST (V_{BURST}) drops below 1.23V, the HR1001B shuts down the HG and LG gate drive outputs, only leaving the 2V reference voltage on FSET and SS to retain the previous state and minimize the power consumption. When V_{BURST} exceeds 1.23V over 30mV, the HR1001B resumes normal operation.

Based on the burst mode operating principle, the BURST must be connected to the feedback loop. Figure 17 shows a typical circuit, connecting



BURST to the feedback signal for narrow-inputvoltage range applications:

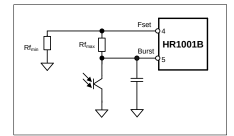


Figure 17: Burst Mode Operation Set-Up

In addition to setting the oscillator maximum frequency at start-up, Rf_{max} determines the maximum burst mode frequency. After confirming f_{max} , calculate Rf_{max} with Equation (19):

$$Rf_{max} = \frac{3}{8} \cdot \frac{Rf_{min}}{\frac{f_{max}}{f_{min}} - 1}$$
(19)

Here, f_{max} corresponds to a load point (P_{Burst}), where the peak current flow through the transformer is too low to cause audible noise.

The above introduction is based on a narrowinput-voltage range. As a property of the resonant circuit, the input voltage determines the switching frequency as well. That means P_{Burst} has a large variance over the wide-input-voltage range. To stabilize P_{Burst} over the input range, use the circuit in Figure 18 to insert the input voltage signal into the feedback loop.

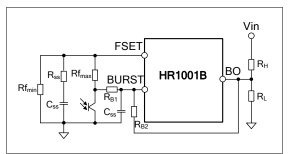


Figure 18: Burst Mode Operation Set-Up for a Wide Input Voltage Range

 R_{B1} and R_{B2} in Figure 18 correct against the wide-input-voltage range. Select both resistors based on experimental results. Note that the total resistance of R_{B1} and R_{B2} should be much larger than R_H to minimize the effect on V_{BO} . During burst mode operation, when the load is lower than P_{Burst} , the switching frequency is clamped at the maximum frequency. The output voltage

must rise over the setting value, which increases the current flowing through the optocoupler. Therefore, the voltage on Rf_{max} must rise due to the increased phototransistor current. Then V_{BURST} drops below 1.23V, triggering the gate signal off state. Until the output voltage falls below the setting value, the current flow through the optocoupler decreases, causing V_{BURST} to rise. When V_{BURST} exceeds 1.23V over 30mV, the IC restarts to generate the gate signal. The IC operates in this mode under no load or light load to decrease the average power consumption.

Latch Operation

The HR1001B provides a simple latch-off function through LATCH. Applying an external voltage over 1.85V causes the IC to enter a latched shutdown. After the IC is latched, its consumption drops, as shown by the residual current in the EC table. Resetting the IC requires dropping the VCC voltage below the UVLO threshold (see the latch internal block diagram in Figure 19).

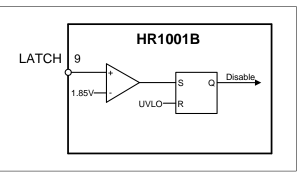


Figure 19: Latch Function Block

High-Side Gate Driver

The external BST capacitor provides energy to the high-side gate driver. An integrated bootstrap diode charges this capacitor through VCC. This diode simplifies the external driving circuit for the high-side switch, allowing the BST capacitor to charge when the low-side MOSFET is on (see the high-side gate driver internal block diagram in Figure 20).

To provide enough gate driver energy (considering the BST capacitor charge time) use a 100nF to 470nF capacitor for the BST capacitor.



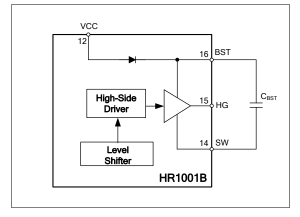


Figure 20: High-Side Gate Driver

Low-Side Gate Driver

LG provides the gate driver signal for the lowside MOSFET. The maximum absolute rating table shows the maximum voltage on LG is 16V. Under some conditions, a large voltage spike occurs on LG due to oscillations from the long gate-driver wire, the MOSFET parasitic capacitance, and the small gate-driver resistor. This voltage spike is dangerous to LG, so a 15V Zener diode close to LG and GND pins is recommended (as shown in Figure 21).

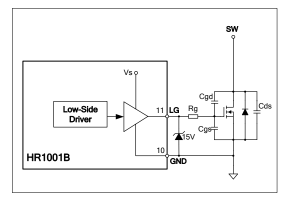


Figure 21: Low-Side Gate Driver



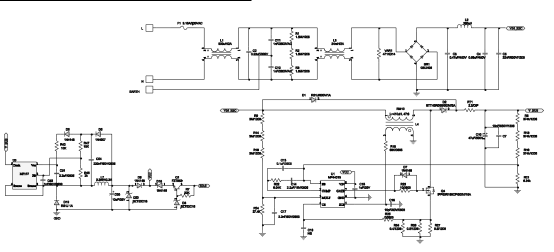
Design Example

A 100W LED driver is designed with the specifications below (see Table 1):

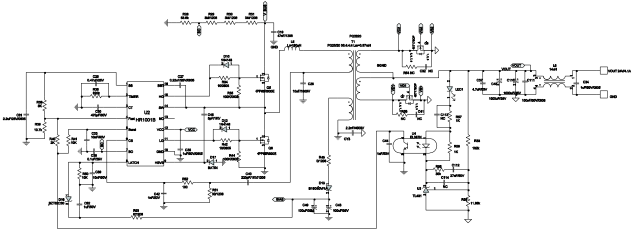
Table 1: Design Example

Input AC voltage	90-305VAC
Output voltage	24V
Output current	4.16A

Figure 22 shows the detailed application schematic. The typical performance and circuit waveforms have been shown in the Typical Performance Characteristics section.







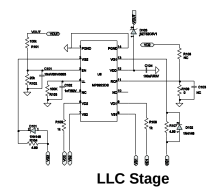


Figure 22: Design Example for a 24V/4.16A Output

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CONTROL FLOW CHARTS

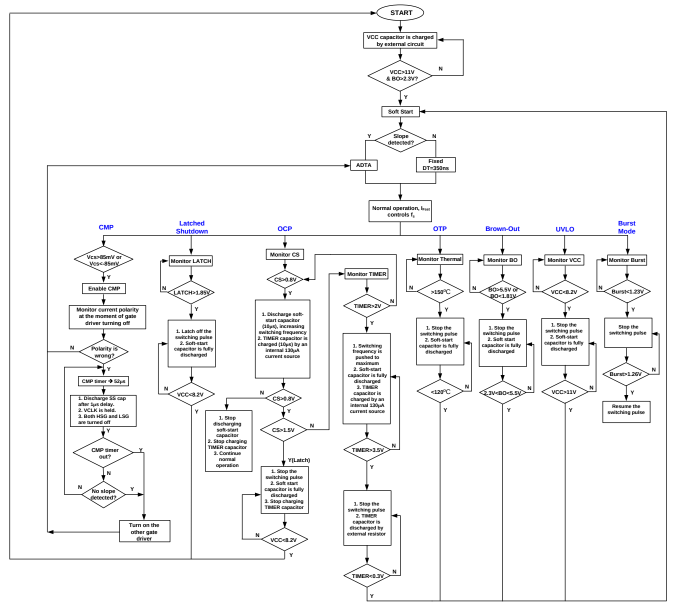
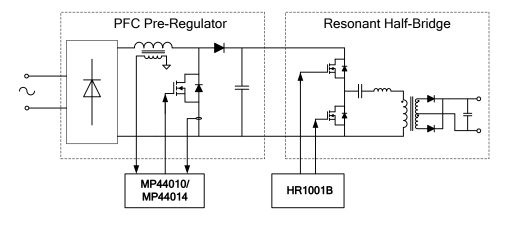


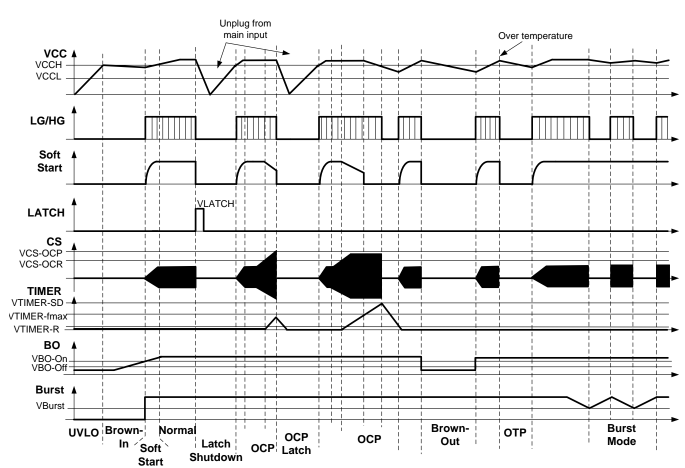
Figure 23: Control Flow Chart



TYPICAL APPLICATION CIRCUITS



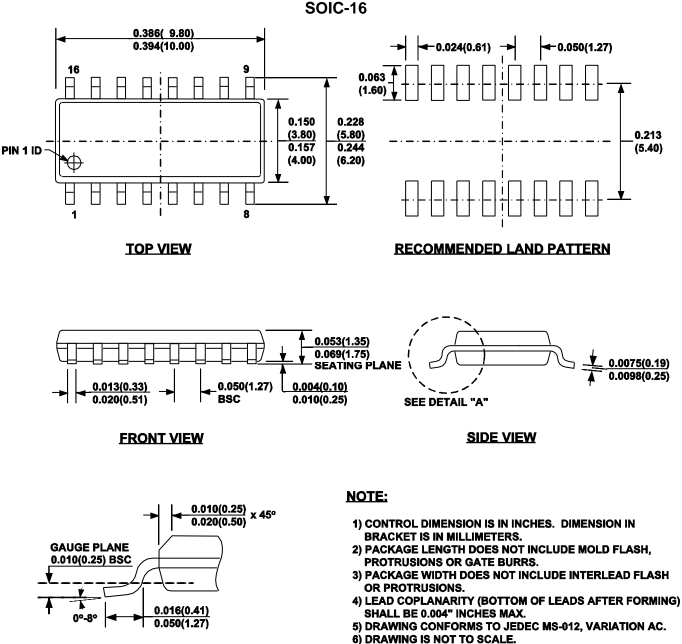




SYSTEM TIMING



PACKAGE INFORMATION



DETAIL "A"

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