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FAN105BM6X

Offline Primary-Side-Regulation (PSR) Quasi-Resonant Valley Switch Controller

FAN105B is offline Primary-Side-Regulation (PSR) PWM controller with Quasi-Resonant (QR) mode controller to achieved constant-voltage (CV) and constant-current (CC) control for Travel Adaptor (TA) requirement, and provide cost-effective, simplified circuit for energy-efficient power supplies.

FAN105B integrates proprietary operation of energy saving feature at no load, mWSaver Technology that combines our most energy efficient process and circuit technologies for power adapter design.

FAN105B can be used in Travel Adapter design by stand-alone or co-work with secondary-side SR controller FAN6292B. When paired FAN105B with FAN6292B, both SR and USB Type-C connector are compatible to achieve higher power and advanced control applications.

Features

- mWSaver® Technology Provides Ultra-Low Standby Power Consumption for Energy Star's 5-Star Level (<30 mW with HV FET)
- Constant-Current (CC) and Constant-Voltage(CV) with Primary-Side Regulation Eliminates Secondary-Side Feedback Component
- Valley Switch Operation for Highest Average Efficiency
- Programmable Cable Drop Compensation(CDC) with One External Resistor
- Integrated Dynamic Response Enhancement(DRE) Function
- Low EMI Emissions and Common Mode Noise
- Cycle-by-Cycle Current Limiting
- Output Short-Circuit Protection
- Secondary side Rectifier Short Detection via Current Sense Protection(CSP)
- Integrated Constant Current Compensation for Precise CC Regulation
- Output Over-Voltage Protection (VSOVP)
- Output under-Voltage Protection (VSUVP)
- VDD Over-Voltage Protection (VDD OVP)
- Internal Thermal-Shutdown Protection (OTP)
- Programmable Brown-In and Brown-Out Protection

Typical Applications

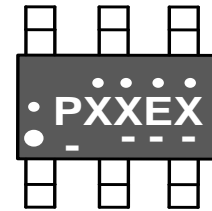
- Travel Adapter for Smart Phones, Feature Phones, and Tablet PCs
- AC-DC Adapters for Portable Devices that Require CV/CC Control



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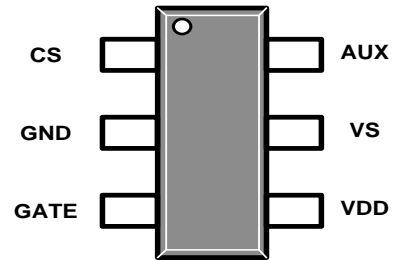
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MARKING DIAGRAM



- • • = Year Code
- PXX = 5A0 : FAN105BM6X
= 5B0 : FAN105BM6X
- E X = Die Run Code
- - - = Week Code

PIN CONNECTIONS



ORDERING INFORMATION

Part Number	Operating Temperature Range	Package	Packing Method
FAN105BM6X	-40 °C ~125°C	6-Lead, SOT23	Tap & Reel

For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

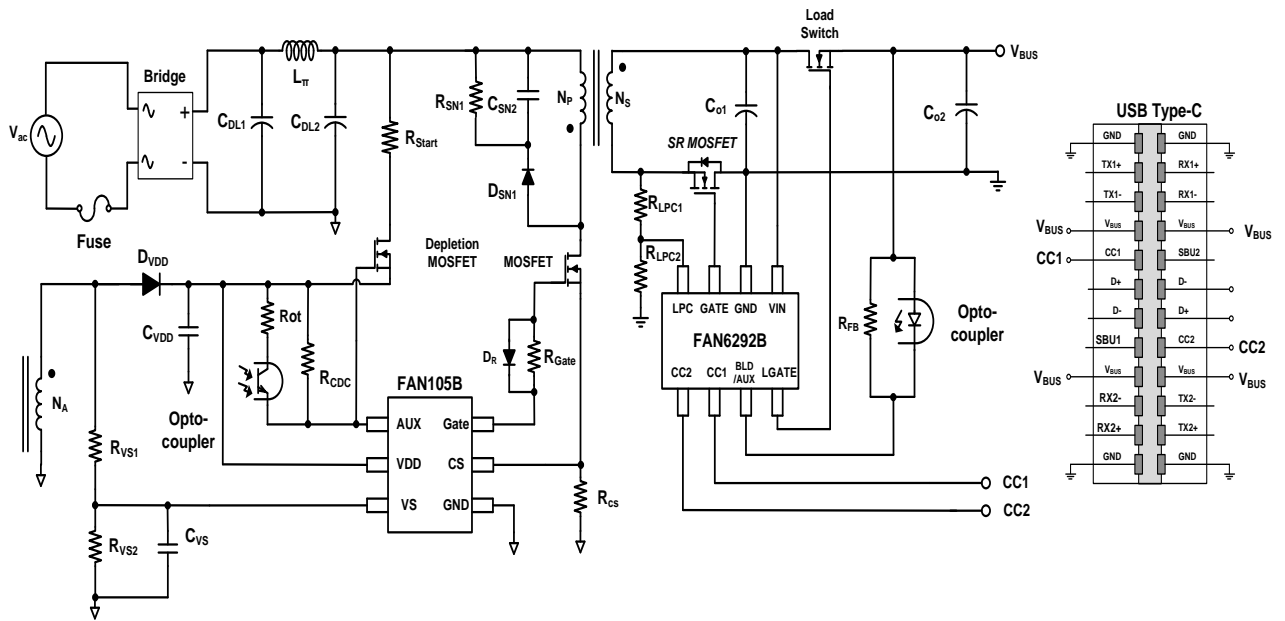


Figure 1. FAN105B Typical Application Schematic

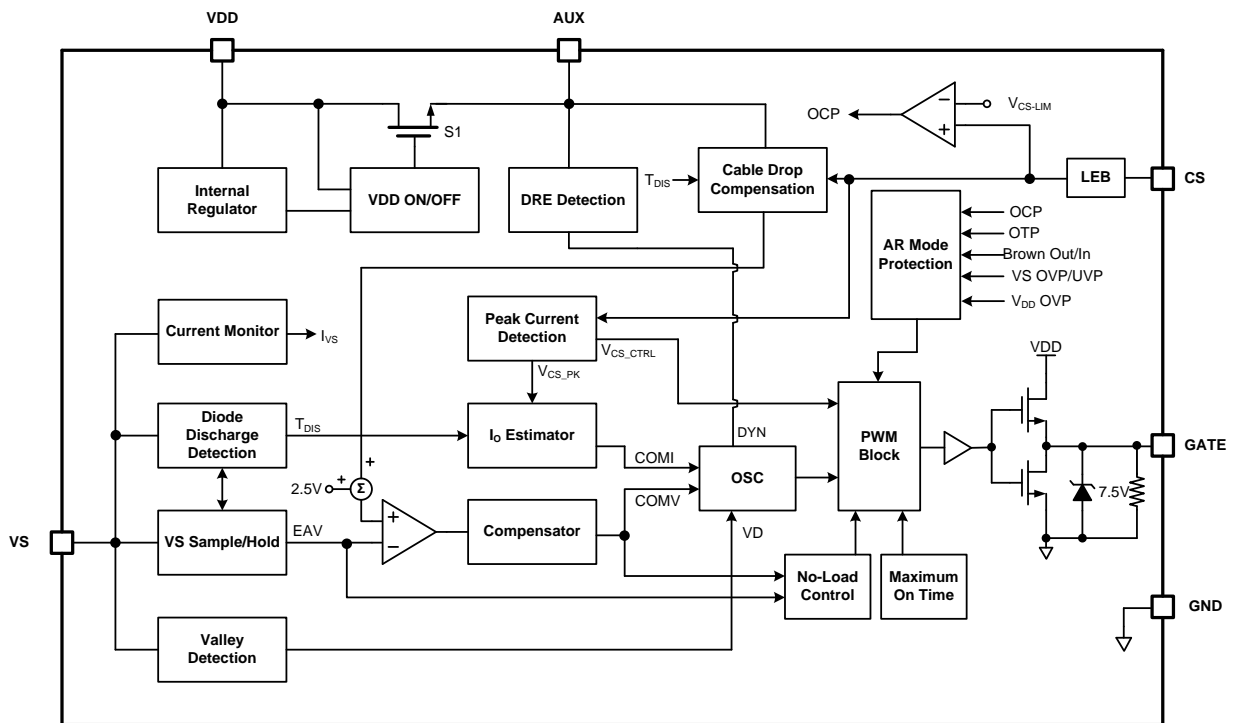


Figure 2. FAN105B Function Block Diagram

PIN FUNCTION DESCRIPTION

Pin #	Name	Description
1	CS	Current Sense. This pin connects to a current-sense resistor to detect the MOSFET current for Peak-Current-Mode control for output regulation. The current-sense information is also used to estimate the output current for CC regulation.
2	GND	Ground
3	GATE	PWM Signal Output. This pin has an internal totem-pole output driver to drive the power MOSFET. The gate driving voltage is internally clamped at 7.5 V.
4	VDD	Power Supply. IC operating current and MOSFET driving current are supplied through this pin. This pin is typically connected to an external V _{DD} capacitor.
5	VS	Voltage Sense. This pin detects the output voltage information and diode current discharge time based on the voltage of auxiliary winding. It also senses sink current through the auxiliary winding to detect input voltage information.
6	AUX	Auxiliary Function. This pin generates one voltage level proportional to output current to compensate output voltage drop due to cable resistance. The pin is also used for startup with external HV FET.

ABSOLUTE MAXIMUM RATINGS (Note 1,2,3,4)

Parameter	Symbol	Min.	Max.	Unit
DC Supply Voltage	V_{VDD}	-0.3	30	V
AUX Pin Input Voltage	V_{AUX}	-0.3	30	V
VS Pin Input Voltage	V_{VS}	-0.3	6.0	V
CS Pin Input Voltage	V_{CS}	-0.3	6.0	V
Power Dissipation ($T_A=25^\circ\text{C}$)	P_D		0.391	mW
Operating Junction Temperature	T_J	-40	+150	$^\circ\text{C}$
Storage Temperature Range	T_{STG}	-60	+150	$^\circ\text{C}$
Lead Temperature (Soldering, 10 Seconds)	T_L		+260	$^\circ\text{C}$
Electrostatic Discharge Capability	Human Body Model, ANSI/ESDA/JEDEC, JESD22_A114	ESD	>1.5	kV
	Charged Device Model, JEDEC:JESD22_C101		>0.5	

1. Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.
2. All voltage values, except differential voltages, are given with respect to the GND pin.
3. Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device.
4. Meets JEDEC standards JS-001-2012 and JESD 22-C101.

THERMAL CHARACTERISTICS (Note 5)

Parameter	Symbol	Min.	Max.	Unit
Junction-to-Ambient Thermal Impedance	θ_{JA}		242	$^\circ\text{C/W}$
Junction-to-Top Thermal Impedance	θ_{JT}		56	$^\circ\text{C/W}$

5. $T_A=25^\circ\text{C}$ unless otherwise specified.

RECOMMENDED OPERATING RANGES (Note 6)

Parameter	Symbol	Min.	Max.	Unit
CS Pin Input Voltage	V_{CS}	0	0.8	V
Gate Pin Input Voltage	V_{GATE}	0	8.0	V
VDD Pin Input Voltage	V_{DD}	7.0	25	V
VS Pin Input Voltage	V_{VS}	1.6	3.2	V
AUX Pin Input Voltage	V_{AUX}	5.0	25	V

6. The Recommended Operating Conditions table defines the conditions for actual device operation. Recommended operating conditions are specified to ensure optimal performance. On Semiconductor does not recommend exceeding them or designing to Absolute Maximum Ratings.

ELECTRICAL CHARACTERISTICS

V_{DD}=12 V and T_A=-40~85°C unless noted

Parameter	Test Conditions	Symbol	Min	Typ	Max	Unit
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VDD Section

Turn-On Threshold Voltage		V _{DD-ON}	16.5	17.5	18.5	V
Turn-Off Threshold Voltage		V _{DD-OFF}	6.1	6.5	6.9	V
V _{DD} Over-Voltage-Protection Level		V _{DD-OVP}	26.5	28.0	29.5	V
V _{DD} Over-Voltage-Protection De-bounce Time		t _{D-VDD-OVP}	-	120	200	μs
Startup Current ⁽⁸⁾		I _{DD-ST}		-	20	μA
Operating Current		I _{DD-OP}	1	1.4	1.7	mA
Deep Green-Mode Operating Current		I _{DD-DPGN}	375	450	525	μA

Oscillator Section

Maximum Voltage-Mode Quasi-Resonant Blanking Frequency		f _{OSC-BNK-MAX}	70	76	82	kHz
Minimum Current-Mode Time-Out Blanking Frequency		f _{OSC-BNK-MIN}	4.5	5.0	5.5	kHz
Deep Green Mode Operating Frequency ⁽⁸⁾		f _{OSC-DPGN}	320	420	480	Hz
Minimum CCM Prevention Frequency ⁽⁷⁾		f _{OSC-CCM-PRVENT}	18	21	24	kHz

Over-Temperature Protection Section

Over-Temperature Protection Threshold ⁽⁷⁾		T _{OTP-H}		120		°C
Over-Temperature Protection Recovery Threshold ⁽⁷⁾		T _{OTP-L}		100		°C

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ELECTRICAL CHARACTERISTICS

V_{DD}=12 V and T_A=-40~85°C unless noted

Parameter	Test Conditions	Symbol	Min	Typ	Max	Unit
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Voltage Sampling Section

Reference Voltage of Constant Voltage Feedback		V _{VR}	2.475	2.500	2.525	V
VS Sampling Phase-Shift Resistance ⁽⁷⁾		R _{VS-S/H}		300		kΩ
VS Sampling Phase-Shift Capacitance ⁽⁷⁾		C _{VS-S/H}		5		pF
VS Sampling Blanking Time of High Level	I _o over 100mA	t _{VS_BNK-H}	1.65	1.80	2.00	μs
VS Sampling Blanking Time at CC Controlling		t _{VS_BNK-CC}	2.05	2.20	2.35	μs
VS Discharging Time Judgment Threshold Voltage ⁽⁷⁾		V _{VS-Offset}	150	200	250	mV

Voltage Sense Section

Temperature-Independent Bias Current		I _{TC}	9.0	10.0	11.0	μA
VS Pin Source Current Threshold to Enable Brown-Out		I _{VS-BROWN-OUT}	260	310	360	μA
Brown-Out De-bounce Time		t _{D-BROWN-OUT}	12	17	22	ms
VS Pin Source Current Threshold to Enable Brown-In		I _{VS-BROWN-IN}	405	475	545	μA
Brown-In De-bounce Time		N _{BROWN-IN}	3	4	5	cycle
Output Over-Voltage-Protection of V _s Sampling threshold		V _{VS-OVP}	2.70	2.80	2.90	V
Output Over-Voltage-Protection Debounce Cycle Counts		N _{VS-OVP}	3	4	5	Cycle
Output Low Level Under-Voltage-Protection of V _s Sampling threshold		V _{VS-UVP}	1.50	1.60	1.70	V
Output Under-Voltage Protection Debounce Time		t _{VS-UVP}	30	40	50	ms

No-Load Control Section

Deep Green Mode Entry Threshold Voltage of COMV ⁽⁷⁾		V _{COMV-CV-DPGN-ENTRY}	0.4	0.5	0.6	V
Criteria to Enter Deep Green Mode		V _{VS-EAV-Hi}	2.550	2.600	2.650	V
Deep Green Mode Band-Band Control High Threshold Voltage		V _{VS-EAV-H}		2.550		V
Deep Green Mode Band-Band Control Low Threshold Voltage		V _{VS-EAV-L}		2.525		V
Criteria to Exit Deep Green Mode		V _{VS-EAV-Lo}	2.425	2.450	2.475	V
Dynamic Event Trigger Threshold Voltage in Deep Green Mode		V _{VS-EAV-DYN}	2.375	2.400	2.425	V
Minimum On-time at 264VAC	C _{GATE} =1nF	t _{ON-MIN-264VAC}	450	500	550	ns
Minimum On-time at 230VAC	C _{GATE} =1nF	t _{ON-MIN-230VAC}	500	550	600	ns
Minimum On-time at 115VAC	C _{GATE} =1nF	t _{ON-MIN-115VAC}	1250	1350	1450	ns
Minimum On-time at 90VAC	C _{GATE} =1nF	t _{ON-MIN-90VAC}	1500	1650	1800	ns

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ELECTRICAL CHARACTERISTICS

$V_{DD}=12\text{ V}$ and $T_A=-40\sim 85^\circ\text{C}$ unless noted.

Parameter	Test Conditions	Symbol	Min	Typ	Max	Unit
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Current Feedback Section

Reference Voltage of Constant Current Feedback		V_{CCR}	1.19	1.2	1.21	V
VCS Peak Value Amplifying Gain ⁽⁷⁾		A_{PK}		3.9		V/V
Attenuator ratio of Constant Current Feedback Loop ⁽⁷⁾		A_{V-CC}		1/3.5		V/V

Current Sense Section

Current Limit Threshold Voltage		V_{CS-LIM}	0.70	0.75	0.80	V
GATE Output Turn-Off Delay ⁽⁷⁾		t_{PD}		100		ns
Leading-Edge Blanking Time ⁽⁷⁾		t_{LEB}	150	200	250	ns

GATE Section

Maximum On-Time		t_{ON-MAX}	15	17	20	μs
Gate Output Voltage Low		V_{GATE-L}	0		1.5	V
Internal Gate PMOS Driver ON		$V_{DD-PMOS-ON}$	7.0	7.5	8.0	V
Internal Gate PMOS Driver OFF		$V_{DD-PMOS-OFF}$	9.0	9.5	10.0	V
Gate Output Clamping Voltage	VDD level higher than 9V	$V_{GATE-CLAMP}$	7.0	7.5	8.0	V

AUX Section

Dynamic Response Enhancement (DRE) function trigger threshold current at AUX		$I_{DRE-DET}$	110	140	170	μA
CDC compensation voltage at internal reference	R_{CDC} is 330k Ω	$V_{VS-CDC4}$	0.298	0.320	0.343	V
	R_{CDC} is 560k Ω	$V_{VS-CDC3}$	0.223	0.240	0.257	V
	R_{CDC} is 920k Ω	$V_{VS-CDC2}$	0.149	0.160	0.171	V
	R_{CDC} is 1.3M Ω	$V_{VS-CDC1}$	0.074	0.080	0.086	V

Notes:

7. Guaranteed by Design.

8. T_A guaranteed range at 25°C

Typical Performance Characteristics

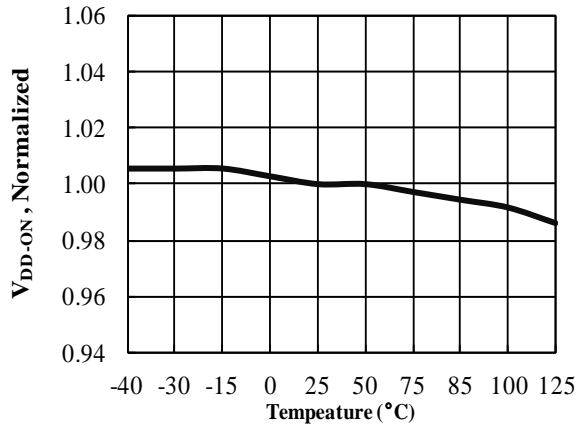


Figure 3. Turn-On Threshold Voltage (V_{DD-ON}) vs. Temperature

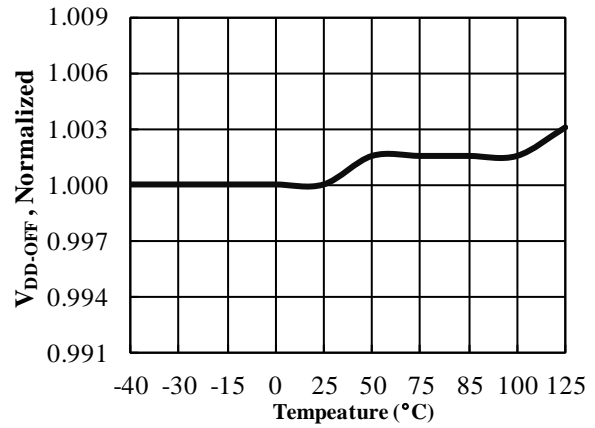


Figure 4. Turn-Off Threshold Voltage (V_{DD-OFF}) vs. Temperature

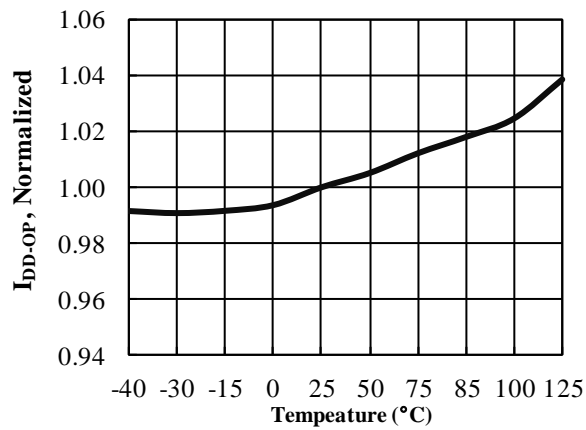


Figure 5. Operating Supply Current (I_{DD-OP}) vs. Temperature

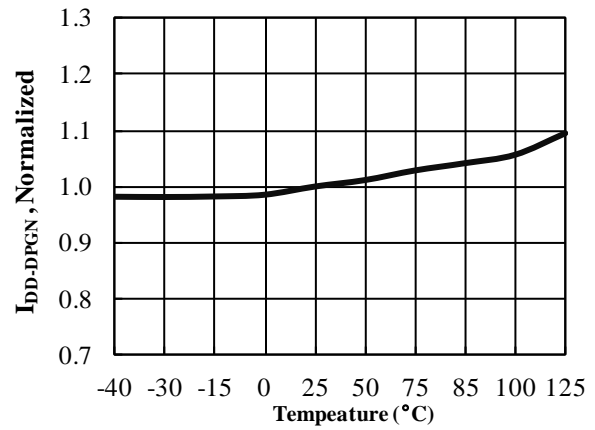


Figure 6. Deep Green Mode Operation Current ($I_{DD-DPGN}$) vs. Temperature

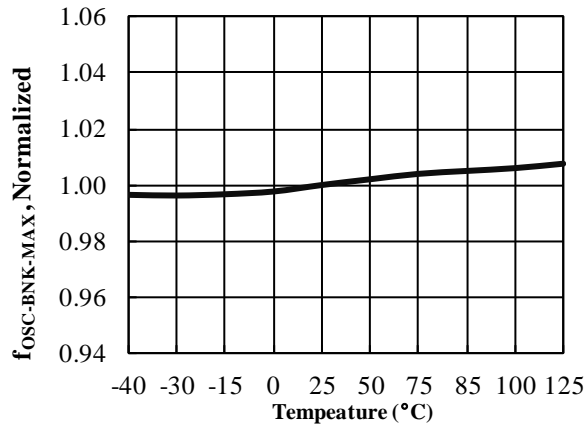


Figure 7. Maximum Operation Frequency of QR Blanking Time ($f_{OSC-BNK-MAX}$) vs. Temperature

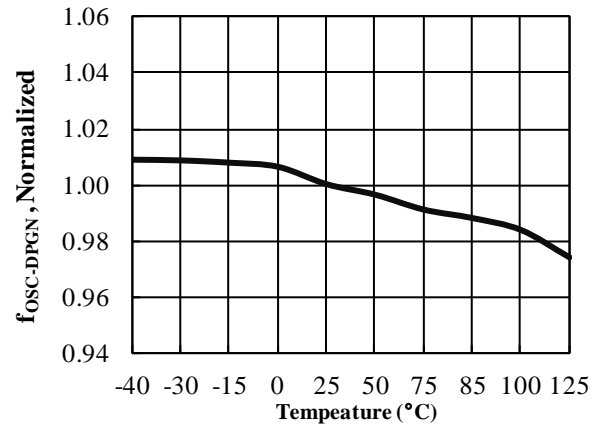


Figure 8. Deep Green Mode Operation Frequency ($f_{OSC-DPGN}$) vs. Temperature

Typical Performance Characteristics

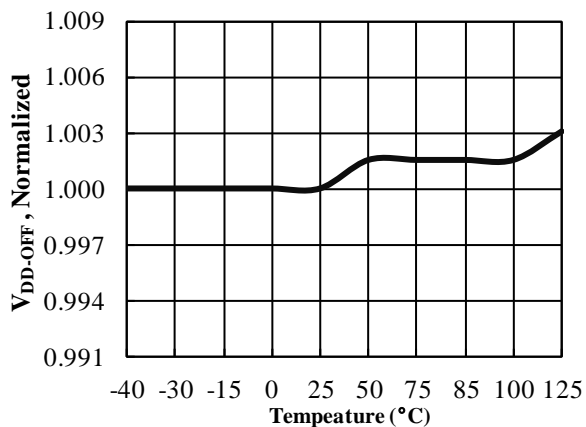


Figure 9. Reference Voltage of CV Feedback (V_{VR}) vs. Temperature

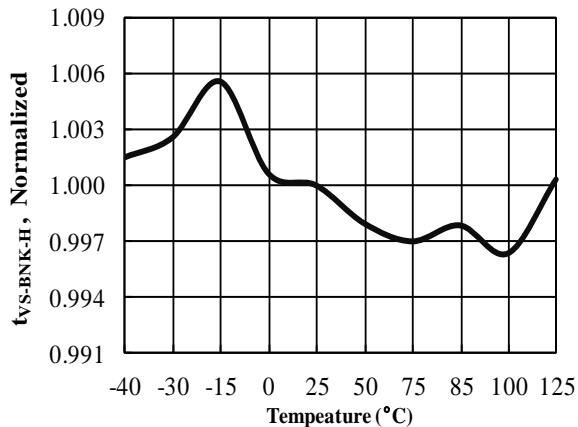


Figure 10. Vs Sampling Blanking Time ($t_{VS-BNK-H}$) vs. Temperature

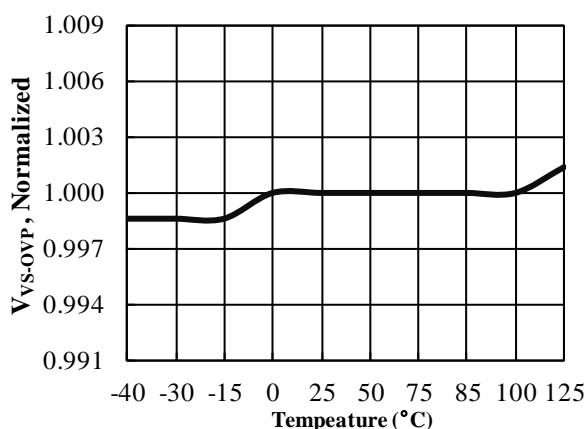


Figure 11. Output Over-Voltage Protection of Vs sampling Threshold (V_{VS-OVP}) vs. Temperature

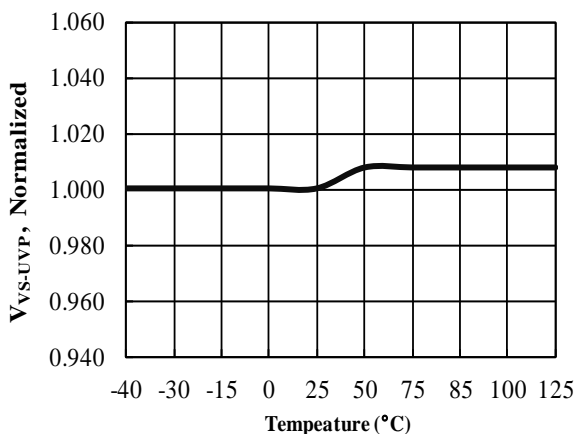


Figure 12. Output Under-Voltage of Vs sampling Threshold (V_{VS-UV}) vs. Temperature

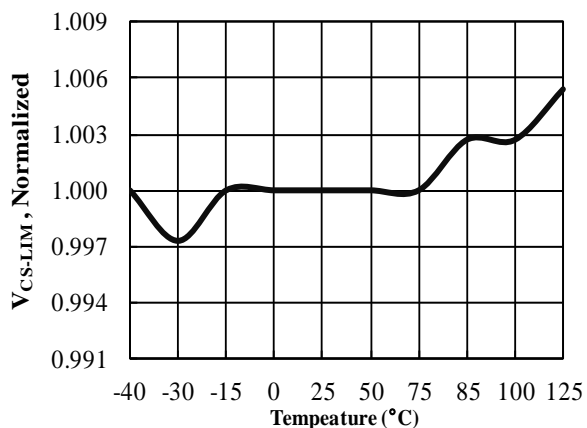


Figure 13. Current Limit Threshold Voltage (V_{CS-LIM}) vs. Temperature

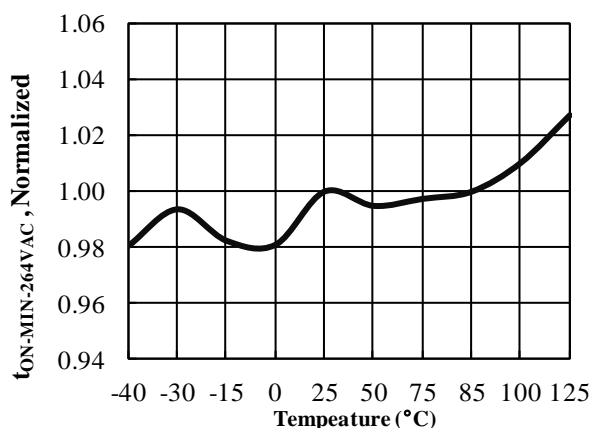


Figure 14. Minimum Gate Turn On time ($t_{ON-MIN-264VAC}$) vs. Temperature

Typical Performance Characteristics

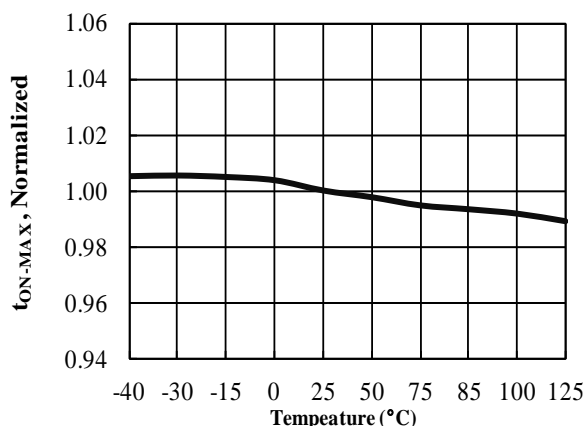


Figure 15. Maximum Gate Turn On Time (t_{ON-MAX}) vs. Temperature

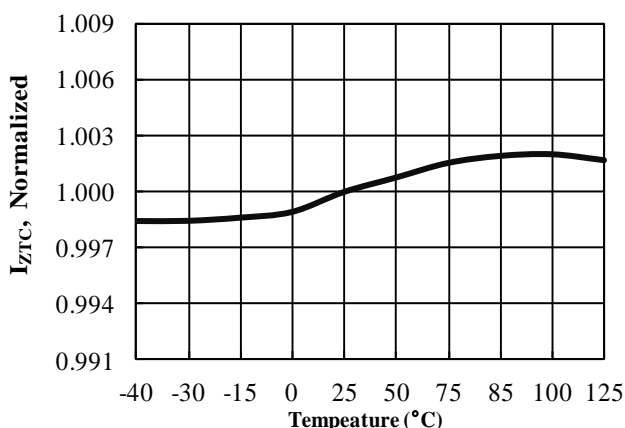


Figure 16. Dynamic trigger current threshold (I_{ZTC}) vs. Temperature

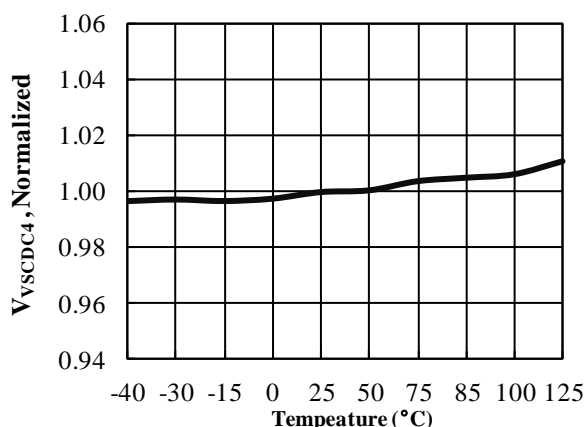


Figure 17. Cable Compensation Level 4 Reference Voltage ($V_{VS-CDC4}$) vs. Temperature

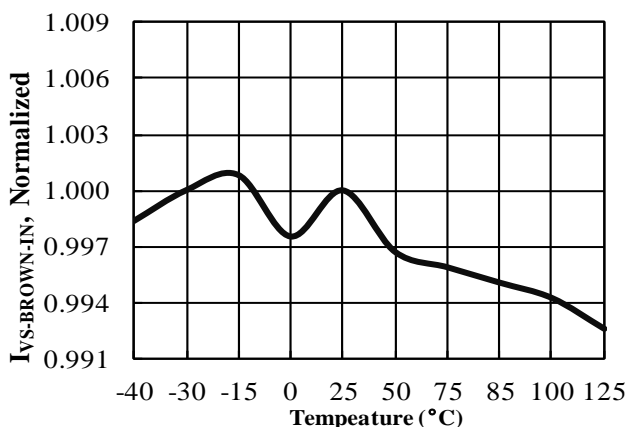


Figure 18. Brown In Threshold Current ($I_{VS-BROWN-IN}$) vs. Temperature

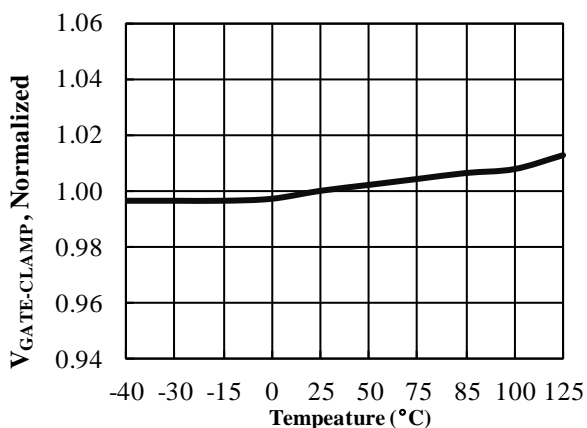


Figure 19. Clamp Voltage ($V_{GATE-CLAMP}$) vs. Temperature

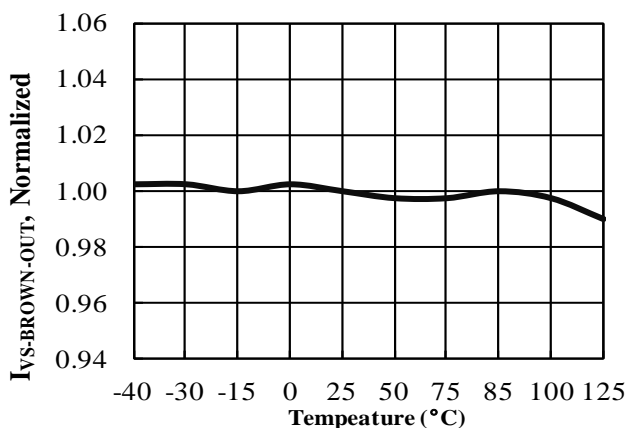


Figure 20. Brown Out Threshold Current ($I_{VS-BROWN-OUT}$) vs. Temperature

FAN105BM6X

Typical Performance Characteristics

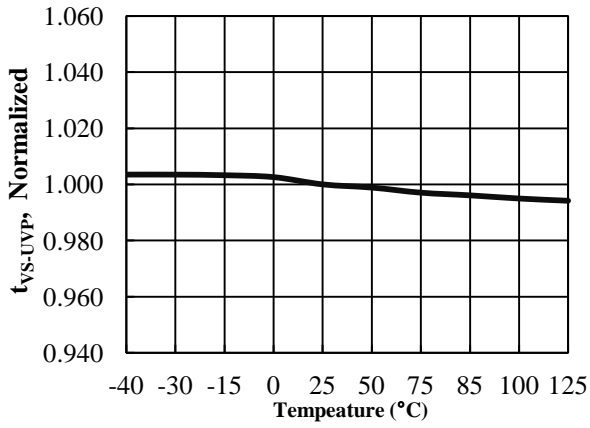


Figure 21. Blanking time of VSUVP (t_{VS-UVP}) vs. Temperature

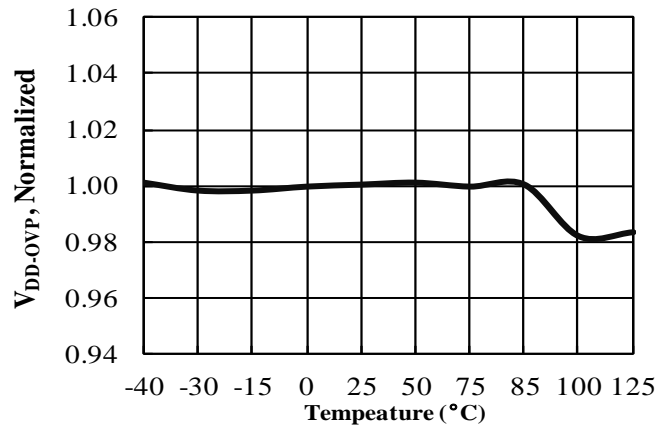


Figure 22. VDD Over Voltage Protection Threshold (V_{DD-OVP}) vs. Temperature

Functional Description

FAN105B is an offline PWM and Primary-Side Regulated (PSR) fly-back controller that can simplify feedback circuit and secondary side circuit compare to traditional fly-back converter. In addition, FAN105B detects Quasi-Resonant valley switching to minimize the switching loss and get better EMI performance.

FAN105B modulates pulse width and switching frequency based on feedback signal auxiliary winding signal (VS) and current sense signal (CS). Extremely accurately Constant Voltage(CV) with Cable Drop Compensation (CDC) and Constant Current (CC) could meet strict requirement from market. The CV and CC output characteristic is shown as Figure 23. There are 4 levels (80mV - 320mV) choices in CDC compensation weighting that is easily set via external SMD resistor.

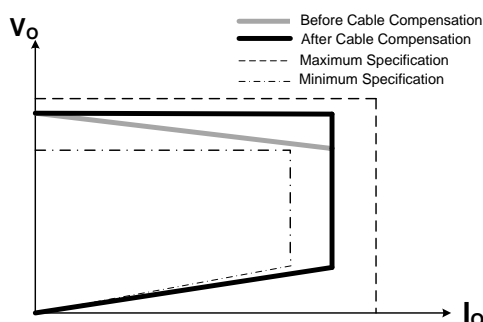


Figure 23. CV with CDC and CC V/I Curve at the Cable End

FAN105B implements Deep Green mode (DPGN) with lowest switching frequency, limits IC current consumption (450µA) for excellent system standby power performance. Furthermore, the system design allows two kinds of startup circuit with resistor or high voltage FET.

Protections are : over/under voltage protection (VSOVP, VSUVP), Brown In and Brown Out, cycle by cycle over current protection(OCP), current sense resistor short protection, secondary rectifier short protection.

Basic CV/CC Control Principle

Figure 24 shows the circuit diagram of a PSR fly-back converter, FAN105B estimates output current through primary side peak current from CS, output voltage via auxiliary winding signal that proportional to secondary side voltage, the current and voltage sampling are shown in Figure 25. Generally, Discontinuous Conduction Mode (DCM) with valley switching operation is preferred for PSR since it allows better output regulation. The operation principles of DCM/BCM flyback converter are as follows:

During the MOSFET turn on time (t_{ON}), input voltage (V_{DL}) is applied across the primary-side inductor (L_m). Then MOSFET current (I_{DS}) increases linearly from zero to the peak value (I_{PK}). Meanwhile, the energy is drawn from the input and stored in the inductor.

When the MOSFET is turned off, the energy stored in the inductor forces the secondary diode (D_{sec}) to turn on. While the diode is conducting, the output voltage (V_o), together with diode forward voltage drop (V_F), are applied across the secondary-side inductor ($L_m \times N_s^2 / N_p^2$) and the diode current (I_D) decreases linearly from the peak value ($I_{PK} \times N_p / N_s$) to zero. At the end of inductor current discharge time (t_{DIS}), all the energy stored in the inductor has been delivered to the output.

When the diode current reaches zero, the transformer auxiliary winding voltage (V_{Aux}) begins to oscillate by the resonance between the primary-side inductor (L_m) and the effective capacitor loaded across MOSFET.

During the inductor current discharge time, the sum of output voltage and diode forward-voltage drop is reflected to the auxiliary winding side as $(V_o + V_F) \times N_{Aux} / N_s$. Since the diode forward-voltage drop decreases as current decreases, the auxiliary winding voltage reflects the output voltage best at the end of diode conduction time, where the diode current diminishes to zero. By sampling the winding voltage at the end of the diode conduction time, the output voltage information can be obtained. The internal error amplifier for output voltage regulation (EAV) compares the sampled voltage with internal precise reference to generate error voltage (COMV), which determines the duty cycle of the MOSFET in CV Mode.

The output current is obtained by averaging the triangular output diode current area over a switching cycle as:

$$I_O = \langle I_D \rangle_{AVG} = \frac{1}{2} \cdot I_{PK} \cdot \frac{N_p}{N_s} \cdot \frac{T_{DIS}}{T_s} \quad (1)$$

The internal FAN105B circuits identify the peak value of the drain current with a peak detection circuit and calculate the output current using the inductor discharge time (t_{DIS}) and switching period (t_s). This output information (EAI) is compared with internal precise reference to generate error voltage (COMI), which determines the duty cycle of the MOSFET in CC Mode. With TRUECURRENT® technique, constant output current can be precisely controlled.

With a given current sensing resistor, the output current can be programmed as:

$$I_O = \frac{1}{6} \cdot \frac{N_p}{N_s} \cdot \frac{V_{CCR}}{R_{CS}} \quad (2)$$

Of the two error voltages, COMV and COMI, the smaller one determines the duty cycle. During Constant Voltage regulation, COMV determines the duty cycle while COMI is saturated to HIGH. During Constant Current regulation, COMI determines the duty cycle while COMV is saturated to HIGH.

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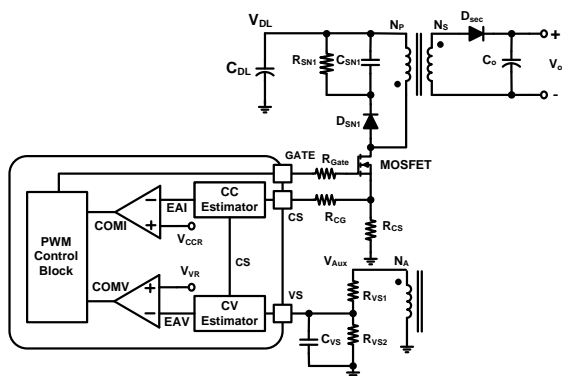


Figure 24. Simplified PSR Flyback Converter Circuit

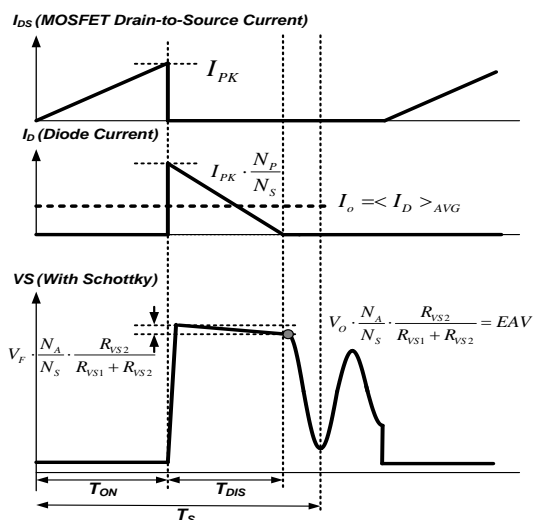


Figure 25. Cycling Current and VS Sampling in DCM

Quasi-Resonant Valley Switch

FAN105B Build-In Quasi-Resonant valley detecting function and inductor discharging time detecting function. During MOSFET turn off period, FAN105B checked falling of VVS, TDIS information will update as falling of VVS checked. FAN105B keep monitor both VVS and IVS after TDIS checked. FAN105B maximum period of MOSFET on time and off time could be reach 45µs, it was depending on whether valley checked. Quasi-Resonant valley switching could minimize MOSFET switching loss during switch on, meanwhile, to eliminate EMI and Common mode switching component noise. Charger system would be getting better efficiency than non-valley switching methodology.

Output Voltage Sampling

VS voltage which is reflected auxiliary winding and proportional to output voltage. Therefore, It is possible to regulate output voltage by sensing VS voltage. Figure 26 shown VS sampling waveform with secondary rectifier that using Schottky diode or Synchronous Rectifier (SR).

In order to regulate output voltage in accurately range, FAN105B build-in VS sampling methodology for signal like Figure 26 showed, FAN105B samples and hold VS voltage

as EAV at timing like gray point showed. Base on EAV level to regulate Pulse width to achieve estimation output voltage.

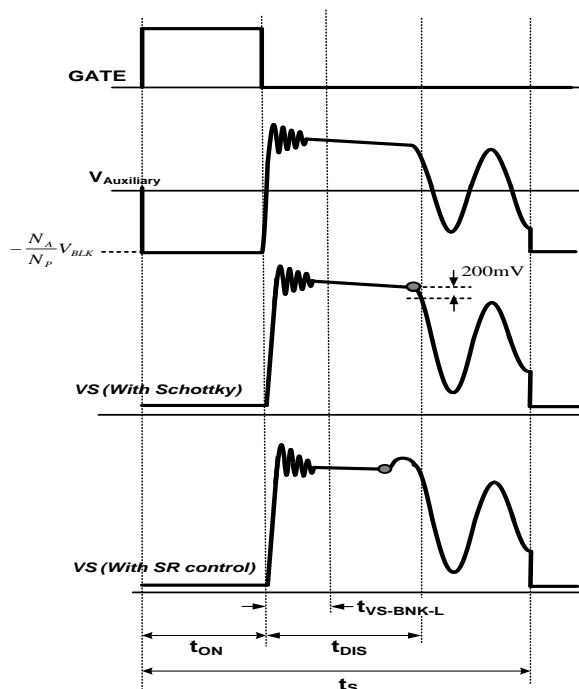


Figure 26. VS sampling with Diode or Synchronous Rectifier

A leading edge blanking time ($t_{VS-BNK-H/L}$) start from primary switch turned off. Most of TA design have VS oscillation after primary switch turned off, that is caused by the resonance of leakage inductance and parasitic capacitance at transformer. In order to avoid VS sampling procedure get impacted by that ringing, the oscillation should be settle before $t_{VS-BNK-L}$ ended as Figure 26 showed. t_{DIS} is secondary rectifier current discharging time which recommend better design is longer than $t_{VS-BNK-H}$ during minimum on time controlling. t_{DIS} is predictable by following formula:

$$t_{DIS} = \frac{V_{DL}(t_{ON-MIN} + t_{OFF-DELAY})}{(V_o + V_D)} \cdot \frac{N_S}{N_P} \quad (3)$$

Where parameter : $t_{OFF-DELAY}$ is switch turn off delay time that level is changing in differences system criteria, t_{ON-MIN} is minimum turn on time in design that should consider propagation delay from IC Gate to switch Gate.

Output voltage can be describe by below equation:

$$V_o = V_{VR} \cdot \left(1 + \frac{R_{VS1}}{R_{VS2}}\right) \cdot \frac{N_S}{N_A} \quad (4)$$

Deep Green Mode (DPGN) Operation in CV mode

FAN105B integrated mWSaver® technology that minimize current consumption and frequency at DPGN mode is fixed to minimum switching frequency ($f_{OSC-DPGN}$) and variable Pulse width based on VS sampling voltage (EAV).

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V_{VS} regulated boundary are between $V_{VS-EAV-H}$ and $V_{VS-EAV-L}$. After exit DPGN, internal regulation reference voltage was changed to V_{VR} .

FAN105B DPGN entry and exit criteria showed as below:

- DPGN entry need to meet both criteria as below:
 - Minimum frequency ($f_{OSC-MIN}$) operation continues over than $N_{DPGN-Entry}$ switching cycles.
 - $EAV > V_{VS-EAV-H}(2.550V)$.
- DPGN exit criteria, meet one of below criteria:
 - $EAV < V_{VS-EAV-L}(2.525V)$ and maximum on time at DPGN.
 - $EAV < V_{VS-EAV-DYN}(2.4V)$.

During the DPGN mode controlling, FAN105B decreases the operating current down to $450\mu A$. Therefore, the standby power could meet international standard requirement when work with flexible start up circuit, designer have flexible start up circuit that HV FET or start up resistor depending on cost and better standby power consideration

Cable Drop Compensation (CDC)

FAN105B integrates cable drop compensation function and the compensation weighting is calculated based on t_{DIS} , current sense voltage (V_{CS}), and CDC setting resistor (R_{CDC}) needed to between VDD and AUX pin. During startup, as VDD reached V_{DD-ON} , CDC programming block detects AUX pin current and determine cable drop compensation weighting based on current weighting of AUX pin. Once finished CDC compensation weighting detecting, the information will stored until shunt-down by protections or VDD lower than V_{DD-OFF} . The CDC weighting automatic detected input current during start up. which provides a constant output voltage at the end of the cable over the entire load range in CV Mode. The table shows the compensation weighting with corresponding R_{CDC} setting as below:

CDC Weighting and R_{CDC} Setting		
R_{CDC}	Label	V_{VS} Compensation weighting
1.3M Ω	$V_{VS-CDC1}$	0.08V
920k Ω	$V_{VS-CDC2}$	0.16V
560k Ω	$V_{VS-CDC3}$	0.24V
330k Ω	$V_{VS-CDC4}$	0.32V

TA designer can easily to set up CDC weighting via choose R_{CDC} following above table. In the table, resistance of R_{CDC} is recommended for corresponding compensation level. Cable drop compensation voltage at output is proportional to V_{VS} compensation weighting that is internal referce voltage for CDC compensation.

Programmable Brown In/ Brown Out

FAN105B implement Brown out and Brown In through high side resistor setting at VS PIN. In actual system operation, VS PIN is drain a current (I_{VS}) that proportional to line voltage during MOSFET turns on. I_{VS} could predict by below equation:

$$I_{VS} = V_{DL} \cdot \frac{N_A}{N_P} \cdot \frac{1}{R_{VS1}} \quad (5)$$

Operating Current

The operating current in FAN105B is as small as 1.4mA. The small operating current results in higher efficiency and reduces the V_{DD} hold-up capacitance requirement. During DPGN mode, the FAN105B consumption current is reduced to $450\mu A$, assisting the power supply meet standby power standard requirements.

Protections

The FAN105B self-protection includes V_{DD} Over-Voltage-Protection (V_{DD} OVP), Internal Chip Over-Temperature-Protection (OTP), VS Over-Voltage Protection (VSOVP), VS Under-Voltage Protection (VSUVP), CS pin Protection(CSP), Brownout and Brown In protection, and all of protection are implemented as Auto Restart(AR) mode.

When When an Auto-Restart Mode protection is triggered, switching is terminated and the MOSFET remains off, causing V_{DD} to drop till V_{DD-OFF} and shut-down the system then all protections are reset. After then V_{DD} will be charged again by the input AC voltage and once touch V_{DD-ON} then switching resumes. This is the reason why it is called Auto-Restart, resumes switching automatically.

V_{DD} Over-Voltage-Protection(V_{DD} OVP)

When V_{DD} is raised up to higher level by some reasons, transformer V_{DD} winding turns are too many, load regulation is not good between transformer winding, VS information is not available anyhow and so on, and touches V_{DD-OVP} , then FAN105B stops switching and protects IC from higher V_{DD} voltage. This is different then output voltage is over than pre determined level.

VS Under-Voltage Protection (VSUVP)

FAN105B bulid-in VSUVP function that prevent TA keep deliver power to phone side when output voltage is under the set voltage at VS pin. VSUVP has a 40ms de-bounce time and once VDD touches V_{DD-ON} , during the later 40ms VSUVP is disabled because VSUVP should not be triggered during the start up. VSUVP level can be calculated as below:

$$V_{O-UVVP} = V_{VS-UVVP} \cdot \left(1 + \frac{R_{VS1}}{R_{VS2}}\right) \cdot \frac{N_S}{N_A} \quad (6)$$

VS Over-Voltage Protection (VSOVP)

The VSOVP is designed to prevent TA output voltage is over then the rating of used components, like capacitor. VSOVP has 4 switching cycles of denounce time and that prevent mis-triggered of VSOVP by switching noise. The protection level is changed in proportional to the CDC

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weighting. VSOVP trigger level can be illustrates as following formula :

$$V_{O-OVP} = (V_{VS-OVP} + V_{VS-CDC} \cdot \frac{I_{O-}}{I_{O-CC}}) \cdot (1 + \frac{R_{VS1}}{R_{VS2}}) \cdot \frac{N_S}{N_A} \quad (7)$$

CS pin Protection(CSP)

In order to prevent MOSFET current over than safe operating area, FAN105B build-in cycle by cycle over current protection. The protection could protect MOSFET damaged by saturation current and CS pin sensing error. As CS PIN signal meet below conditions FAN105B will turn off Gate immediately. Current Sensing Protection (CSP) criteria shows as below:

- $V_{CS} < 0.2V$ after switching turn on 4.5us at low line or 1.5us at high line.
- $V_{CS} > 1.5V$

Over-Temperature Protection(OTP)

In order to guarantee FAN105B works within recommended temperature. FAN105B build-in chip Over-Temperature – Protection (OTP). As chip junction temperature over threshold T_{OTP-H} IC immediately terminated Gate switching signal until chip junction temperature recover to T_{OTP-L} .

Start Up Function With AUX

FAN105B supports high voltage start up with HV FET that can make better standby power and shorter start up time. Figure 27 shows start up controlling function block. Figure 28 shows start up relative signal sequence with AUX controlling.

At system power on moment, initial VDD voltage is zero, internal PMOS switch is turn on and external HV FET also turn on, C_{VDD} is charged through HV FET till VDD reach V_{DD-ON} . While Internal PMOS switch S1 turn off and VGS of HV FET will close to internal clamping voltage (V_{AUX-CL}) which less than HV FET VGS turn on threshold. Meanwhile VDD energy supplement is turn to auxiliary winding. The voltage gap between VDD and VAUX is keep at 5V till controller shut-down by protection or VDD touching V_{DD-OFF} .

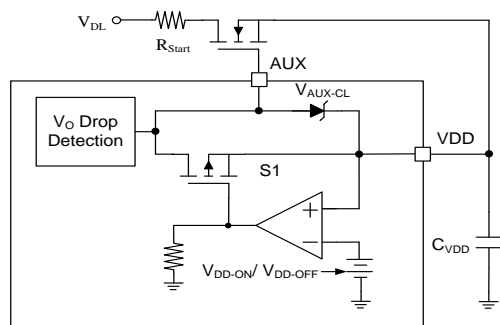


Figure 27. Internal function for Start Up of AUX PIN

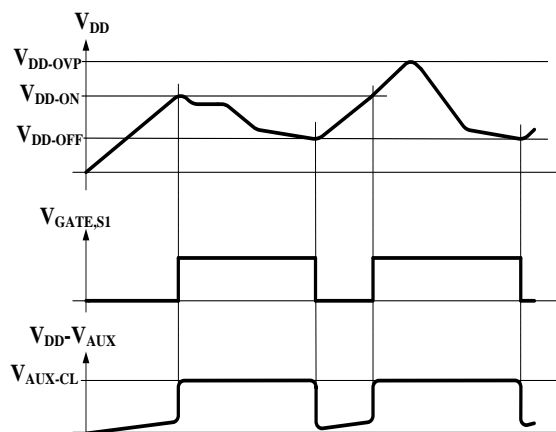


Figure 28. Start Up Sequence With AUX Controlling

Dynamic Response Enhancement (DRE) With AUX

PSR flyback converter regulates output voltage within requirement specification through detects VS signal which proportional to output voltage, However VS signal can only detects when system switched. In order to get better standby power performance, the switching frequency is decreases to quite low frequency, it can not maintaining out voltage as load suddenly increases from extremely light load to heavy load during minimum frequency operation. Therefore, FAN105B build in a Dynamic Response Enhancement (DRE) function to detects output voltage dropping immediately when FAN105B pair with FAN6292B. Figure 29 shows DRE function block. Figure 30 shows DRE function relative signal working sequence. When output voltage undershoot is acknowledged via FAN6292B VIN pin, BLD/AUX pin pull-down current via S2 switch to inform undershoot to FAN105B via a photo-coupler. Once FAN105B sensed AUX current higher than $I_{DRE-DET}$, the switching frequency is increases immediately.

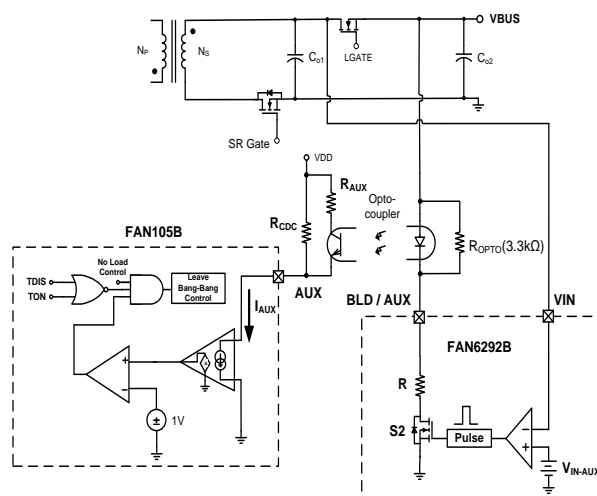


Figure 29. Internal function for Start Up of AUX PIN

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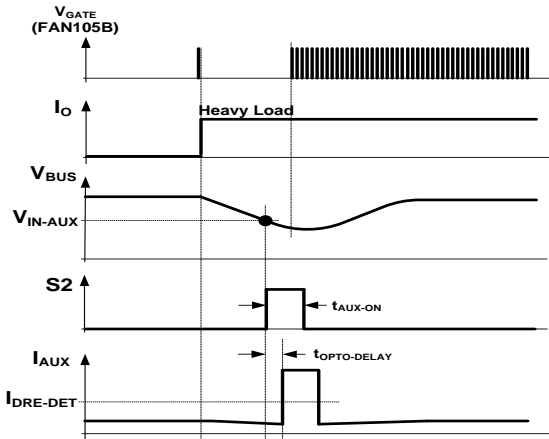
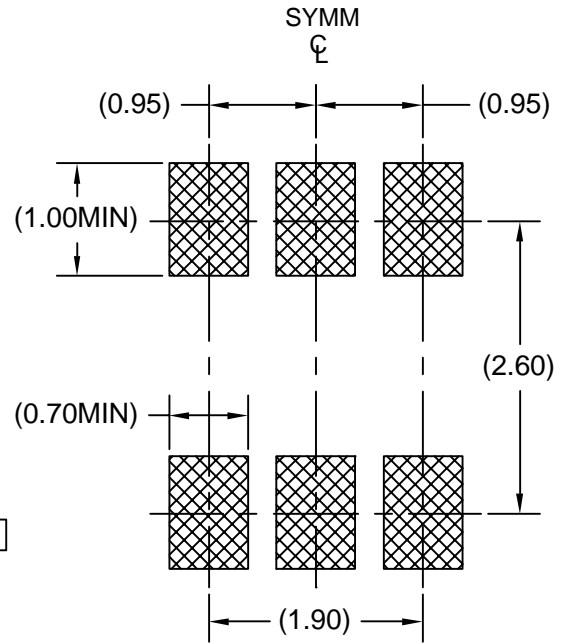
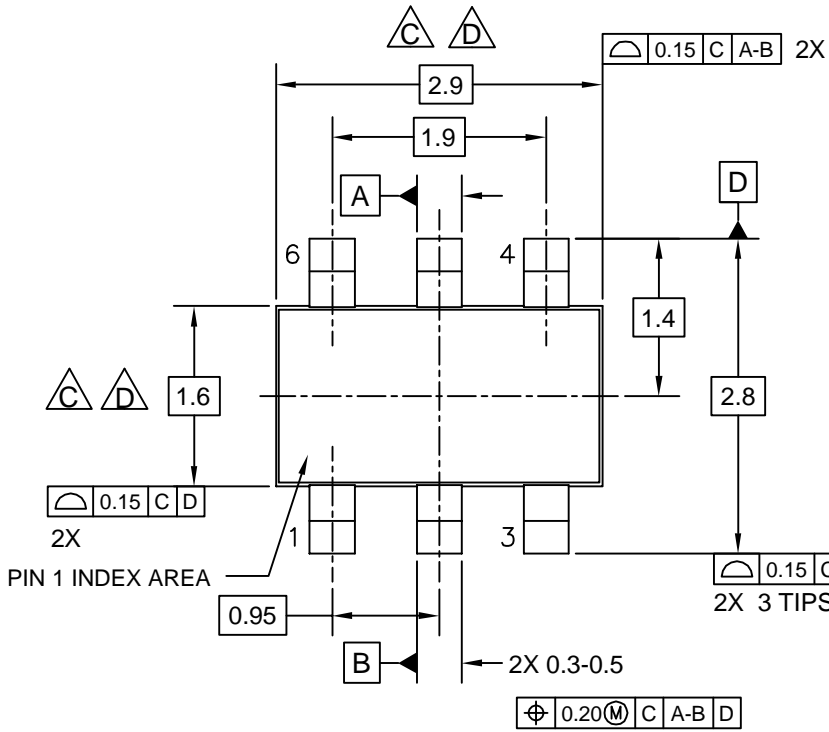


Figure 30.DRE function Detecting Sequency

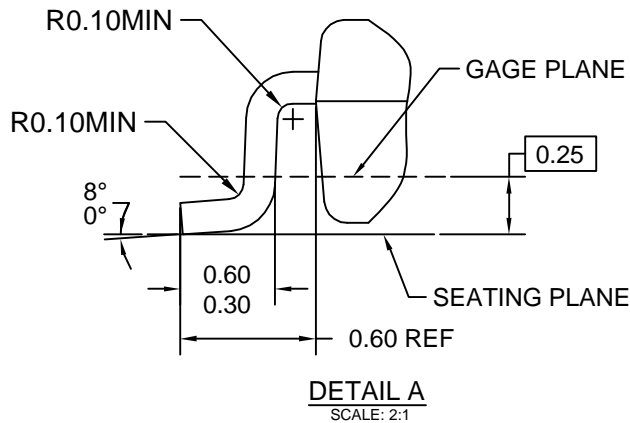
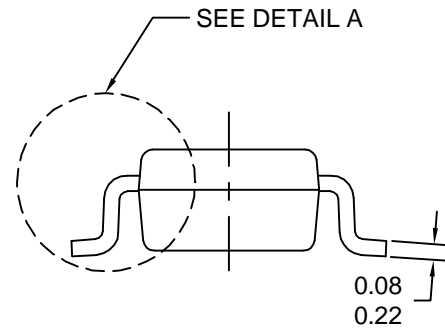
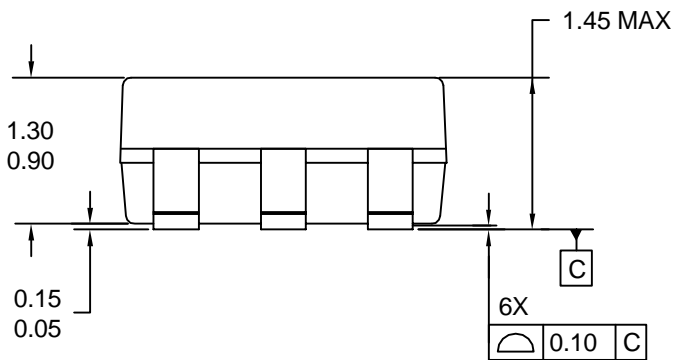
Accurately Constant Current (CC) Compensation

FAN105B provides accurate constant current with universal line voltage range, In order to achieve this accurately output current regulated, FAN105B build in circuits that compensate a DC level at CS signal based on difference line voltage. It could avoid output current gap of difference line voltage during constand current controlling. For noise immunity, the recommendation of CS pin series resistor is 10Ω.

REVISIONS				
LTR	DESCRIPTION	E.C.N.	DATE	BY/APPD
A	RELEASE TO DOCUMENT CONTROL	ECN-MKT-MA06E	11/4/2006	H.ALLEN
2	DWG UPDATED TO CONFORM TO MO178		5 JULY 07	L.HUEBENER



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