3A STEP-DOWN VOLTAGE SWITCHING REGULATOR

DESCRIPTION

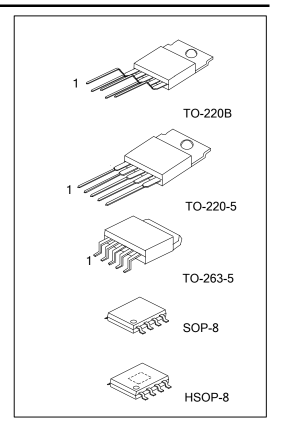
As a step-down (buck) switching regulator, the UTC P2576/HV provides drives 3A load. The UTC P2576/HV are simple because it only needs to use a minimum number of external components.

Frequency compensation and a fixes-frequency oscillator are in it. UTC P2576/HV can perform with standard inductors, and simplifying the switch mode power supplies' design. UTC P2576/HV guarantees output load conditions and ±10% on the oscillator frequency. Its external shutdown is included with 50µA standby current. As well as thermal shutdown for full protection under fault conditions, the output switch has cycle by cycle current limiting.

FEATURES

- * Output Current 3A
- * Input Voltage Range of 7V to 40V for P2576 and 7V to 60V for P2576HV
- * Requires 4 External Components
- * Very High Efficiency
- * TTL Shutdown
- * Low Power Standby Mode
- * Thermal Shutdown,
- * Current Limit Protection
- * Internal Oscillator: 52 kHz Fixed Frequency

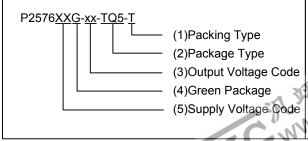
ORDERING INFORMATION



_	OILD	LKIIVO	1141	CIVIA	11014

Orderin	g Number	Dookogo	Packing	
Lead Free	Halogen Free	- Package		
P2576L-xx-TA5-T	P2576G-xx-TA5-T	TO-220-5	Tube	
P2576L-xx-TB5-T	P2576G-xx-TB5-T	TO-220B	Tube	
P2576L-xx-TQ5-R	P2576G-xx-TQ5-R	TO-263-5	Tape Reel	
P2576L-xx-TQ5-T	P2576G-xx-TQ5-T	TO-263-5	Tube	
P2576L-xx-S08-R	P2576G-xx-S08-R	SOP-8	Tape Reel	
P2576L-xx-SH2-R	P2576G-xx-SH2-R	HSOP-8	Tape Reel	
P2576HVL-xx-TQ5-R	P2576HVG-xx-TQ5-R	TO-263-5	Tape Reel	
P2576HVL-xx-TQ5-T	P2576HVG-xx-TQ5-T	TO-263-5	Tube	

xx: Output Voltage, refer to Marking Information.



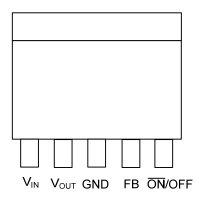
- (1) T: Tube, R: Tape Reel
- (2) TA5: TO-220-5, TB5: TO-220B, TQ5: TO-263-5 S08: SOP-8, SH2: HSOP-8
- (3) xx: refer to Marking Information
- (4) G: Halogen Free and Lead Free, L: Lead Free
- (5) Blank: 40V, HV: 60V

MARKING INFORMATION

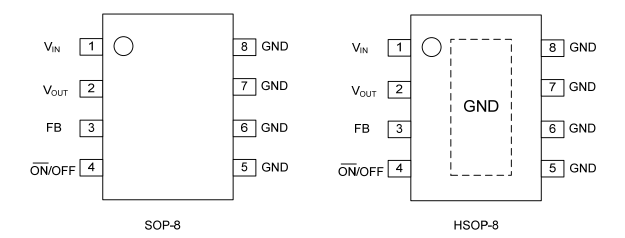
PACKAGE VOLTAGE CODE		MARKING				
P2576						
TO-220B TO-220-5 TO-263-5	50:5.0V 33:3.3V 12:12V	Lot Code Voltage Code 1 2 3 4 5 UTC P2576 L: Lead Free C: Halogen Free Date Code				
SOP-8 HSOP-8	15:15V 15:15V AD:ADJ	Voltage Code Voltage Code				
P2576HV						
TO-263-5	50:5.0V 33:3.3V 12:12V 15:15V AD:ADJ	UTC P2576HV□ L: Lead Free G: Halogen Free Voltage Code 1 2 3 4 5				



PIN CONFIGURATION



TO-220B/TO-220-5/TO-263-5



PIN DESCRIPTIONS

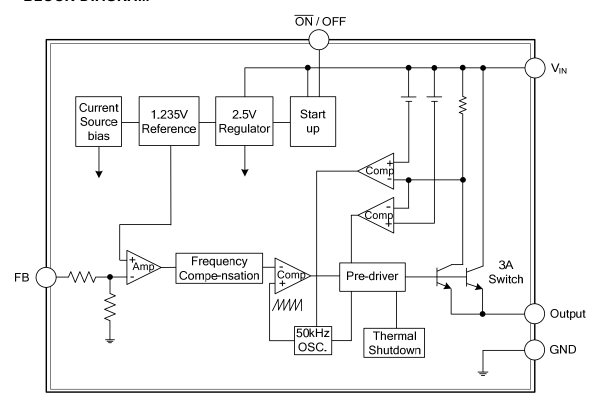
For SOP-8/HSOP-8

1 01 301 -0/11301 -0					
PIN NO.	PIN NAME	PIN DESCRIPTION			
1	V_{IN}	Input voltage			
2	V_{OUT}	Output voltage			
3	FB	Feed back.			
4	ON/OFF	ON/OFF select pin, when connected to the ground the chip in operating normally.			
5,6,7,8	GND	Ground			

For TO-220B/TO-220-5/TO-263-5

PIN NO.	PIN NAME	PIN DESCRIPTION			
1	V _{IN}	Input voltage			
2	V _{OUT}	Output voltage			
3	GND	Ground			
4	FB	Feed back.			
5	ON/OFF	ON/OFF select pin, when connected to the ground the chip in operating normally.			
K WWW. Flying 1680					
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BLOCK DIAGRAM





■ ABSOLUTE MAXIMUM RATINGS (T_A=25°C, unless otherwise specified)

PARAMETER		SYMBOL	RATINGS	UNITS
Cupply Voltage	P2576	V	40	V
Supply Voltage	P2576HV	V _{CC}	60	V
Maximum Cunnly Voltage	P2576	\/	45	V
Maximum Supply Voltage	P2576HV	$V_{CC(MAX)}$	65	V
ON/OFF Pin Input Voltage		V _{ON/OFF}	-0.3 ~ V _{IN}	V
Output Voltage to Ground (Steady State)		V_{OUT}	-1.0	V
Power Dissipation		P_{D}	Internally Limited	mW
Junction Temperature		T_J	+150	°C
Operating Temperature		T _{OPR}	-40 ~ +125	°C
Storage Temperature		T _{STG}	-65 ~ + 150	°C

Note: Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

■ ELECTRICAL CHARACTERISTICS

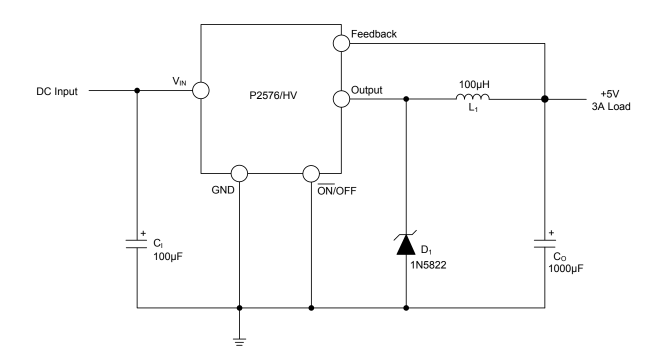
 $(T_J=25^{\circ}C, When V_{OUT}=3.3V \& 5V \& ADJ, V_{IN}=12V ; V_{OUT}=12V, V_{IN}=15V, V_{OUT}=15V, V_{IN}=18V, I_{LOAD}=500mA, unless otherwise specified)$

unless otherwise specifi	ed)						
PARAMETER		SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Feedback Voltage	3.3V		7V≤V _{IN} ≤40V, 0.5A≤I _{LOAD} ≤3A	3.17	3.3	3.43	V
	5.0V	VOUT I	8V≤V _{IN} ≤40V, 0.5A≤I _{LOAD} ≤3A	4.8	5.0	5.2	V
	12V		15V≤V _{IN} ≤40V, 0.5A≤I _{LOAD} ≤3A	11.52	12.0	12.48	V
	15V		18V≤V _{IN} ≤40V, 0.5A≤I _{LOAD} ≤3A	14.4	15	15.6	V
	3.3V		V _{IN} =9V, I _{LOAD} =3A		70		%
Efficiency	5.0V	1	V _{IN} =12V, I _{LOAD} =3A		77		%
Efficiency	12V	η	V _{IN} =15V, I _{LOAD} =3A		88		%
	15V		V _{IN} =18V, I _{LOAD} =3A		88		%
P2576/HV - ADJ							
Foodbook Voltage			V _{IN} =12V, I _{LOAD} =0.5A, V _{OUT} =5V	1.180	1.23	1.279	V
Feedback Voltage		V_{FB}	8V≤V _{IN} ≤40V, 0.5A≤I _{LOAD} ≤3.0A, V _{OUT} =5V	1.180	1.23	1.279	V
Efficiency		η	V _{IN} = 12 V, I _{LOAD} =3.0 A, V _{OUT} =5V		77		%
ALL OUTPUT VOLTAG	Ε						
Oscillator Frequency		fosc	(Note 4)	42	52	63	kHz
Saturation Voltage		V_{SAT}	I _{OUT} =3A (Note 1)		1.4	1.8	V
Max Duty Cycle (ON)		DC	(Note 2)	93	98		%
Current Limit		I _{LIMIT}	(Note 1, 4)	4.2	5.8	6.9	Α
Output Leakage Current		I _{I(LEAK)}	V _{IN} =40V, Output=-1V (Notes 3)			2	mΑ
			Output=-1V		7.5	30	mA
Quiescent Current		IQ	(Note 3)		5	10	mΑ
Standby Quiescent Current		I _{STBY}	ON/OFF Pin=5V (OFF)		50	200	μA
-		V _{IH}	V _{OUT} =0V	2.2			V
ON/OFF Pin Logic Input	. Levei	V_{IL}	V _{OUT} =Nominal Output Voltage			1.0	V
ON/OFF Dip Input Corre	·nt	I _{IH}	ON/OFF Pin=5V (OFF)		12	30	μΑ
ON/OFF Pin Input Current		I _{IL}	ON/OFF Pin=5V (ON)		0	10	μA

Notes: 1. Output pin sourcing current. No diode, inductor or capacitor connected to output.

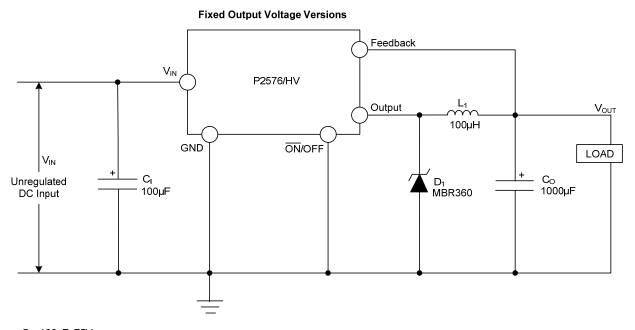
- 2. Feedback pin removed from output and connected to 0V.
- 3. Feedback pin removed from output and connected to +12V, to force the output transistor OFF.
- 4. The oscillator frequency reduces to approximately 11 kHz in the event of an output short or an overload which causes the regulated output voltage to drop approximately 40% from the nominal output voltage. This self- protection feature lowers the Average power dissipation of **P2576/HV** by lowering the minimum duty cycle from 5% down to approximately 2%.

APPLICATION CIRCUIT





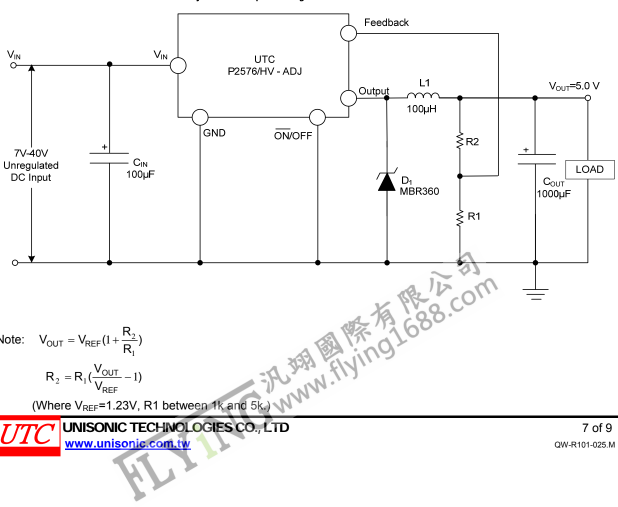
TYPICAL TEST CIRCUIT



C_I: 100µF, 75V C_O: 680µF, 25V D₁: Schottky, MBR360 L₁: 100µH

R₁: 2K, 0.1% R₂: 6.12K, 0.1%

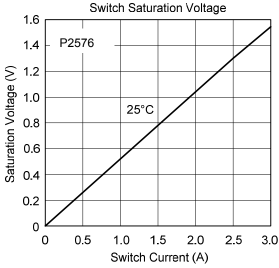
Adjustable Output Voltage Versions

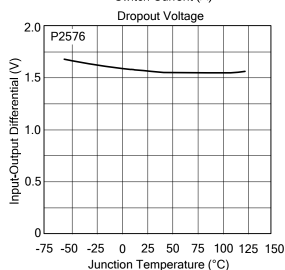


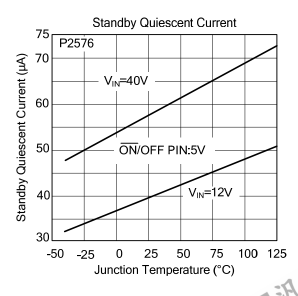
Note: $V_{OUT} = V_{REF} (1 + \frac{R_2}{R_1})$

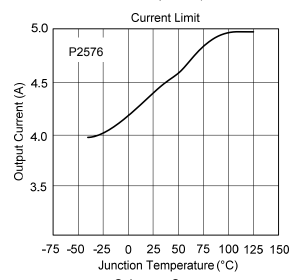
$$R_2 = R_1 \left(\frac{V_{OUT}}{V_{DEE}} - 1 \right)$$

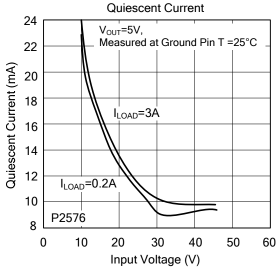
■ TYPICAL APPLICATION CIRCUIT (T_A=25°C, V_{CC}=12V, unless otherwise specified)

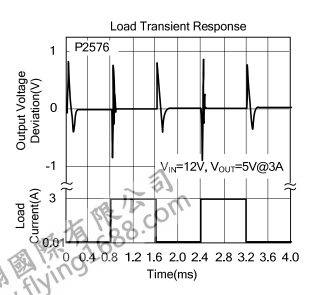




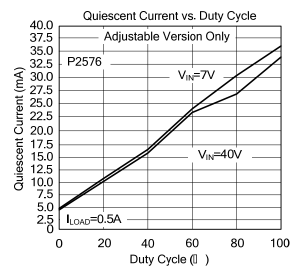


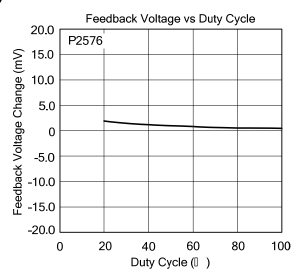


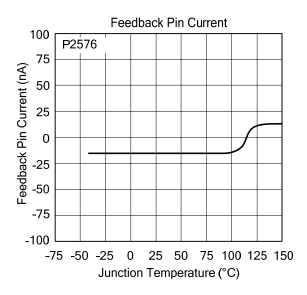


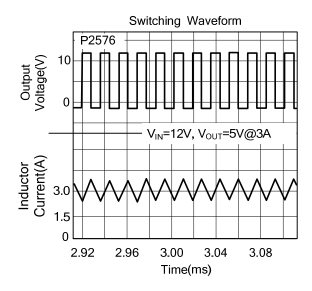


■ TYPICAL APPLICATION CIRCUIT(Cont.)









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