

High-side Power Distribution Switch with Enable and Flag

AP2820

General Description

The AP2820 is an integrated high-side power switch that consists of N-Channel MOSFET, charge pump, over current & temperature and other related protection circuits. The switch's low $R_{DS(ON)}$, 60m Ω , is designed to meet USB voltage drop requirements. The IC includes soft-start to limit inrush current, over-current protection, load short protection with fold-back, and thermal shutdown to avoid switch failure during hot plug-in. Under voltage lockout (UVLO) function is used to ensure the device remain off unless there is a valid input voltage present. A FLAG output is available to indicate fault conditions to the local USB controller.

The AP2820 is available in standard packages of SOIC-8 and MSOP-8.

Applications

- USB Power Management
- USB Bus/Self Powered Hubs
- Hot-plug Power Supplies
- Battery-charger Circuits
- Notebooks, Motherboard PCs

Features

- Low MOSFET on Resistance: 60m Ω
- Compliant to USB Specifications
- Available 2 Versions of Load Ability:
Guarantee 2.0A Continuous Load for A/B/C/D Version
Guarantee 2.5A Continuous Load for E/F/G/H Version
- Logic Level Enable Pin: Available with Active-high or Active-low Version
- Operating Voltage Range: 2.7V to 5.5V
- Low Supply Current:
75 μ A (Typ.) (For A/B/C/D versions)
80 μ A (Typ.) (For E/F/G/H versions)
- Low Shutdown Current: 1.0 μ A (Max)
- Under-voltage Lockout
- Soft Start-up
- Over-current Protection
- Over Temperature Protection
- Load Short Protection with Fold-back
- No Reverse Current When Power Off
- Deglitched FLAG Output with Open Drain
- With Output Shutdown Pull-low Resistor for A/C/E/G Versions
- UL Approved (File No. E339337)
- Nemko CB Scheme IEC60950-1, Ref. Certif No. NO62093

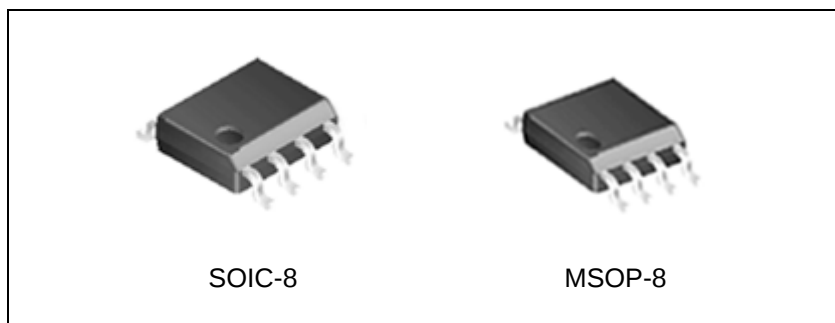


Figure 1. Package Types of AP2820

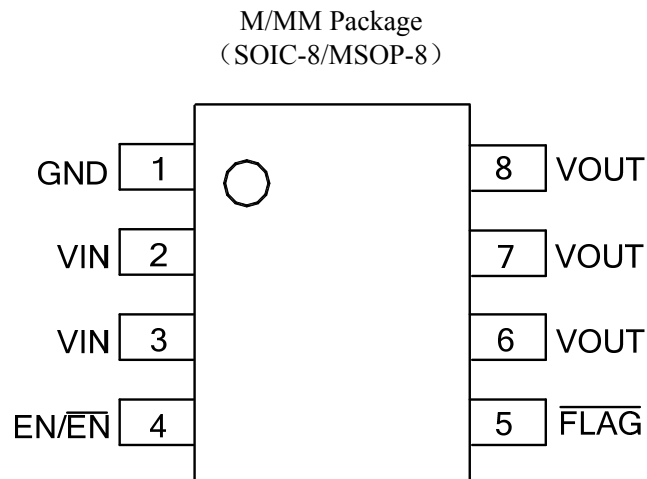
High-side Power Distribution Switch with Enable and Flag**AP2820****Pin Configuration**

Figure 2. Pin Configuration of AP2820 (Top View)

Pin Descriptions

Pin Number	Pin Name	Function
1	GND	Ground
2, 3	VIN	Supply input pin
4	EN/ $\overline{\text{EN}}$	Chip enable control input, active low or high
5	$\overline{\text{FLAG}}$	Fault flag pin, output with open drain, need a pull-up resistor in application, active low to indicate OCP or OTP
6, 7, 8	VOUT	Switch output voltage

Functional Block Diagram

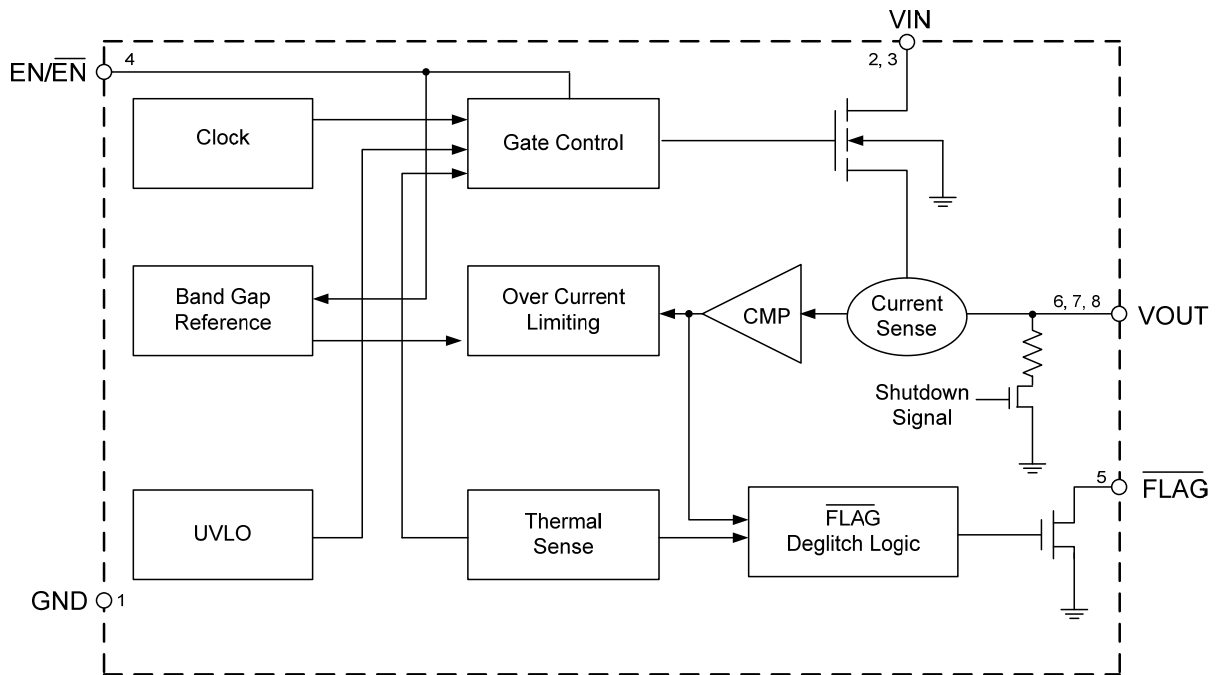
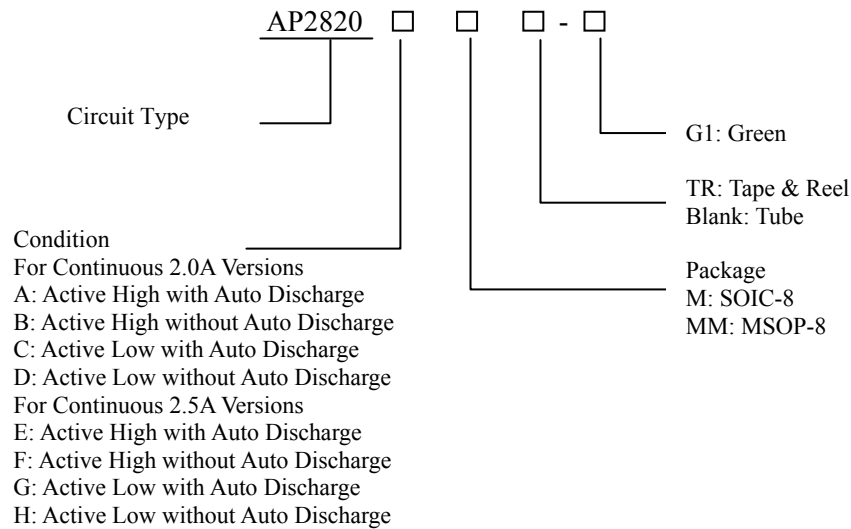


Figure 3. Functional Block Diagram of AP2820

**High-side Power Distribution Switch with Enable and Flag****AP2820****Ordering Information**

Package	Temperature Range	Condition	Part Number	Marking ID	Packing Type
SOIC-8	-40 to 85°C	Active High with Auto Discharge (Continuous 2.0A)	AP2820AM-G1	2820AM-G1	Tube
			AP2820AMTR-G1	2820AM-G1	Tape & Reel
		Active High without Auto Discharge (Continuous 2.0A)	AP2820BM-G1	2820BM-G1	Tube
			AP2820BMTR-G1	2820BM-G1	Tape & Reel
	-40 to 85°C	Active Low with Auto Discharge (Continuous 2.0A)	AP2820CM-G1	2820CM-G1	Tube
			AP2820CMTR-G1	2820CM-G1	Tape & Reel
		Active Low without Auto Discharge (Continuous 2.0A)	AP2820DM-G1	2820DM-G1	Tube
			AP2820DMTR-G1	2820DM-G1	Tape & Reel
	-40 to 85°C	Active High with Auto Discharge (Continuous 2.5A)	AP2820EM-G1	2820EM-G1	Tube
			AP2820EMTR-G1	2820EM-G1	Tape & Reel
		Active High without Auto Discharge (Continuous 2.5A)	AP2820FM-G1	2820FM-G1	Tube
			AP2820FMTR-G1	2820FM-G1	Tape & Reel
	-40 to 85°C	Active Low with Auto Discharge (Continuous 2.5A)	AP2820GM-G1	2820GM-G1	Tube
			AP2820GMTR-G1	2820GM-G1	Tape & Reel
		Active Low without Auto Discharge (Continuous 2.5A)	AP2820HM-G1	2820HM-G1	Tube
			AP2820HMTR-G1	2820HM-G1	Tape & Reel

**High-side Power Distribution Switch with Enable and Flag****AP2820****Ordering Information (Continued)**

Package	Temperature Range	Condition	Part Number	Marking ID	Packing Type
MSOP-8	-40 to 85°C	Active High with Auto Discharge (Continuous 2.0A)	AP2820AMM-G1	2820AMM-G1	Tube
			AP2820AMMTR-G1	2820AMM-G1	Tape & Reel
		Active High without Auto Discharge (Continuous 2.0A)	AP2820BMM-G1	2820BMM-G1	Tube
			AP2820BMMTR-G1	2820BMM-G1	Tape & Reel
	-40 to 85°C	Active Low with Auto Discharge (Continuous 2.0A)	AP2820CMM-G1	2820CMM-G1	Tube
			AP2820CMMTR-G1	2820CMM-G1	Tape & Reel
		Active Low without Auto Discharge (Continuous 2.0A)	AP2820DMM-G1	2820DMM-G1	Tube
			AP2820DMMTR-G1	2820DMM-G1	Tape & Reel
	-40 to 85°C	Active High with Auto Discharge (Continuous 2.5A)	AP2820EMM-G1	2820EMM-G1	Tube
			AP2820EMMTR-G1	2820EMM-G1	Tape & Reel
		Active High without Auto Discharge (Continuous 2.5A)	AP2820FMM-G1	2820FMM-G1	Tube
			AP2820FMMTR-G1	2820FMM-G1	Tape & Reel
	-40 to 85°C	Active Low with Auto Discharge (Continuous 2.5A)	AP2820GMM-G1	2820GMM-G1	Tube
			AP2820GMMTR-G1	2820GMM-G1	Tape & Reel
		Active Low without Auto Discharge (Continuous 2.5A)	AP2820HMM-G1	2820HMM-G1	Tube
			AP2820HMMTR-G1	2820HMM-G1	Tape & Reel

BCD Semiconductor's Pb-free products, as designated with "G1" suffix in the part number, are RoHS compliant and green.

**High-side Power Distribution Switch with Enable and Flag****AP2820****Absolute Maximum Ratings (Note 1)**

Parameter	Symbol	Value		Unit
Power Supply Voltage	V_{IN}	6.0		V
Operating Junction Temperature Range	T_J	150		°C
Storage Temperature Range	T_{STG}	-65 to 150		°C
Lead Temperature (Soldering, 10sec)	T_{LEAD}	260		°C
Thermal Resistance Junction to Ambient	θ_{JA}	SOIC-8	135	°C/W
		MSOP-8	150	
CDM (Charge Device Model)		1000		V
ESD (Human Body Model)		2000		V

Note 1: Stresses greater than those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under “Recommended Operating Conditions” is not implied. Exposure to “Absolute Maximum Ratings” for extended periods may affect device reliability.

Recommended Operating Conditions

Parameter	Symbol	Min	Max	Unit
Supply Voltage	V_{IN}	2.7	5.5	V
Operating Ambient Temperature Range	T_A	-40	85	°C

**High-side Power Distribution Switch with Enable and Flag****AP2820****Electrical Characteristics****For A/B/C/D Versions**

($V_{IN}=5.0V$, $C_{IN}=2.2\mu F$, $C_{OUT}=1.0\mu F$, Typical $T_A=25^\circ C$, **Bold** typeface applies over $-40^\circ C \leq T_A \leq 85^\circ C$ ranges, unless otherwise specified)

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Input Voltage Range	V_{IN}		2.7		5.5	V
Switch On Resistance	$R_{DS(ON)}$	$V_{IN}=5V$, $I_{OUT}=2.0A$		60	80	m Ω
Current Limit	I_{LIMIT}	$V_{OUT}=4.0V$	2.2	2.7	3.2	A
Supply Current	I_{SUPPLY}	$V_{IN}=5V$, No Load		75	105	μA
Fold-back Short Current	I_{SHORT}	$V_{OUT}=0$		1.18		A
Shutdown Supply Current	$I_{SHUTDOWN}$	Chip Disable, Shutdown Mode		0.1	1	μA
Enable High Input Threshold	V_{ENH}		1.6		5.5	V
Enable Low Input Threshold	V_{ENL}		0		1.0	V
Enable Pin Input Current	I_{EN}	Force 0V to 5V at EN Pin	-1.0		1.0	μA
Under Voltage Lockout Threshold Voltage	V_{UVLO}	V_{IN} Increasing from 0V	2.2	2.5	2.7	V
Under Voltage Hysteresis	V_{UVLOHY}			0.2		V
Reverse Current	$I_{REVERSE}$	Chip Disable, $V_{OUT} > V_{IN}$		0.1	1.0	μA
Output Pull Low Resistance after Shutdown	$R_{DISCHARGE}$	AP2820A, AP2820C Only		100	200	Ω
Output Turn-on Time	t_{ON}	From Enable Active to 90% of Output		500		μs
FLAG Pin Delay Time	t_{DFLG}	From Over Current Fault Condition to Flag Active	5	10	15	ms
FLAG Pin Low Voltage	V_{FLG}	$I_{SINK}=5mA$		35	70	mV
FLAG Pin Leakage Current	$I_{LEAKAGE}$	FLAG Disable, Force 5.0V			1.0	μA
Thermal Shutdown Temperature	T_{OTSD}			150		$^\circ C$
Thermal Shutdown Hysteresis	T_{HYOTSD}			30		$^\circ C$

**High-side Power Distribution Switch with Enable and Flag****AP2820****Electrical Characteristics (Continued)****For E/F/G/H Versions**

($V_{IN}=5.0V$, $C_{IN}=2.2\mu F$, $C_{OUT}=1.0\mu F$, Typical $T_A=25^\circ C$, **Bold** typeface applies over $-40^\circ C \leq T_A \leq 85^\circ C$ ranges, unless otherwise specified)

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Input Voltage Range	V_{IN}		2.7		5.5	V
Switch On Resistance	$R_{DS(ON)}$	$V_{IN}=5V$, $I_{OUT}=2.5A$		60	80	m Ω
Current Limit	I_{LIMIT}	$V_{OUT}=4.0V$	2.8	3.4	4.2	A
Supply Current	I_{SUPPLY}	$V_{IN}=5V$, No Load		80	110	μA
Fold-back Short Current	I_{SHORT}	$V_{OUT}=0$		1.18		A
Shutdown Supply Current	$I_{SHUTDOWN}$	Chip Disable, Shutdown Mode		0.1	1	μA
Enable High Input Threshold	V_{ENH}		1.6		5.5	V
Enable Low Input Threshold	V_{ENL}		0		1.0	V
Enable Pin Input Current	I_{EN}	Force 0V to 5V at EN Pin	-1.0		1.0	μA
Under Voltage Lockout Threshold Voltage	V_{UVLO}	V_{IN} Increasing from 0V	2.2	2.5	2.7	V
Under Voltage Hysteresis	V_{UVLOHY}			0.2		V
Reverse Current	$I_{REVERSE}$	Chip Disable, $V_{OUT} > V_{IN}$		0.1	1.0	μA
Output Pull Low Resistance after Shutdown	$R_{DISCHARGE}$	AP2820E, AP2820G Only		100	200	Ω
Output Turn-on Time	t_{ON}	From Enable Active to 90% of Output		500		μs
FLAG Pin Delay Time	t_{DFLG}	From Over Current Fault Condition to Flag Active	5	10	15	ms
FLAG Pin Low Voltage	V_{FLG}	$I_{SINK}=5mA$		35	70	mV
FLAG Pin Leakage Current	$I_{LEAKAGE}$	FLAG Disable, Force 5.0V			1.0	μA
Thermal Shutdown Temperature	T_{OTSD}			150		$^\circ C$
Thermal Shutdown Hysteresis	T_{HYOTSD}			30		$^\circ C$

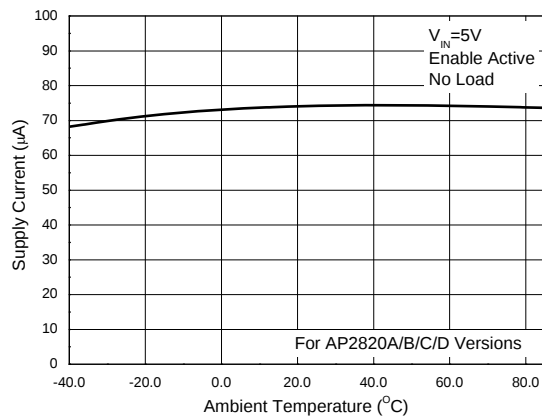
**High-side Power Distribution Switch with Enable and Flag****AP2820****Typical Performance Characteristics**

Figure 4. Supply Current vs. Ambient Temperature

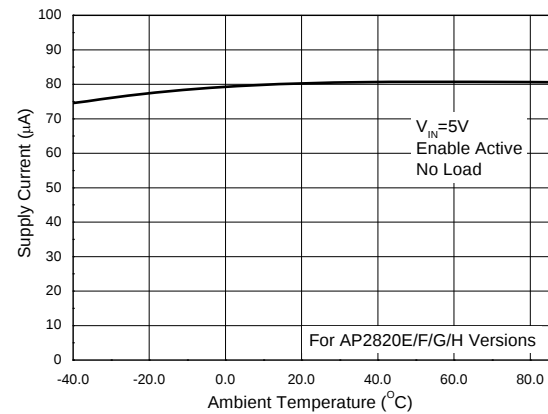


Figure 5. Supply Current vs. Ambient Temperature

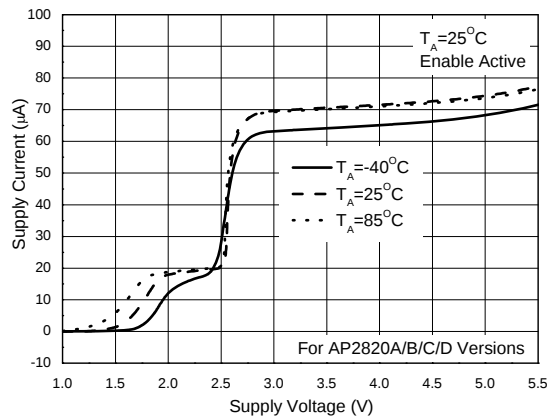


Figure 6. Supply Current vs. Supply Voltage

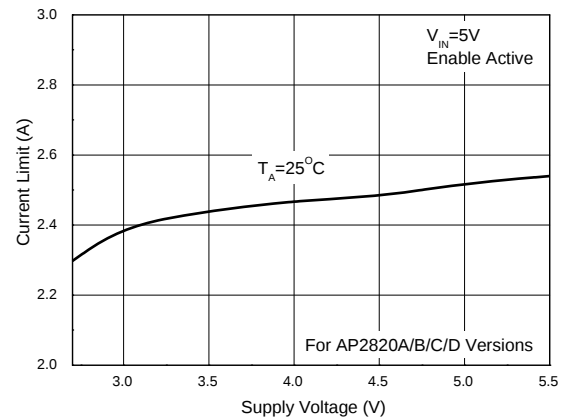


Figure 7. Current Limit vs. Supply Voltage

Typical Performance Characteristics (Continued)

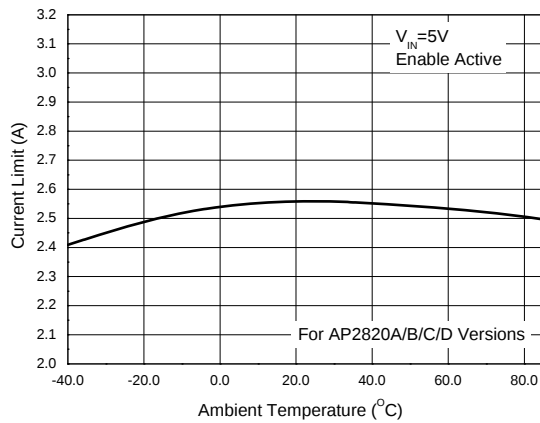


Figure 8. Current Limit vs. Ambient Temperature

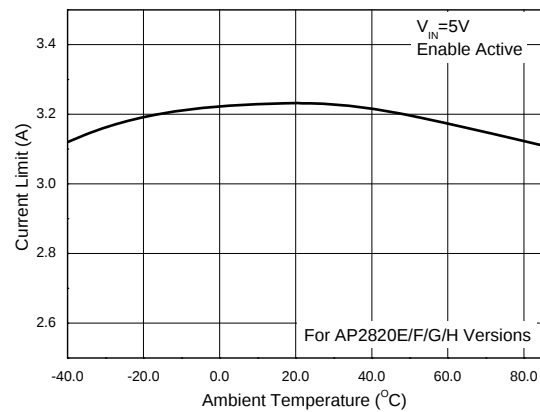


Figure 9. Current Limit vs. Ambient Temperature

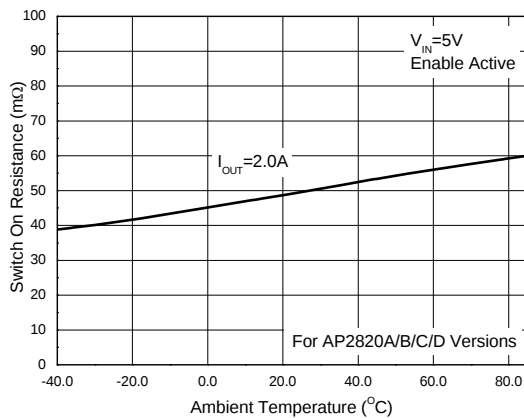


Figure 10. Switch On Resistance vs. Ambient Temperature

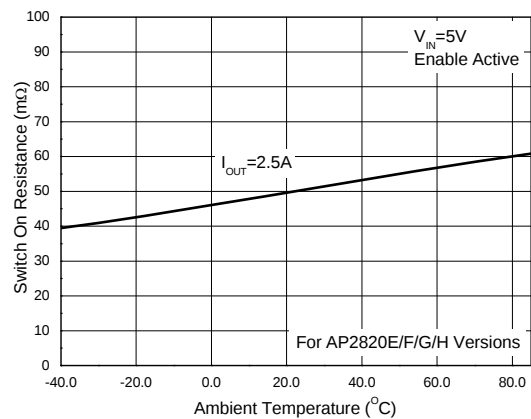


Figure 11. Switch On Resistance vs. Ambient Temperature

Typical Performance Characteristics (Continued)

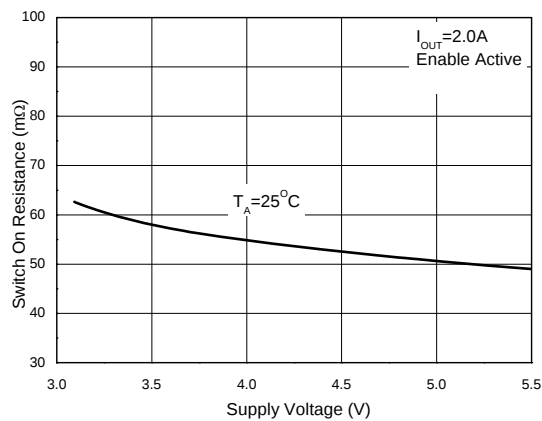


Figure 12. Switch On Resistance vs. Supply Voltage

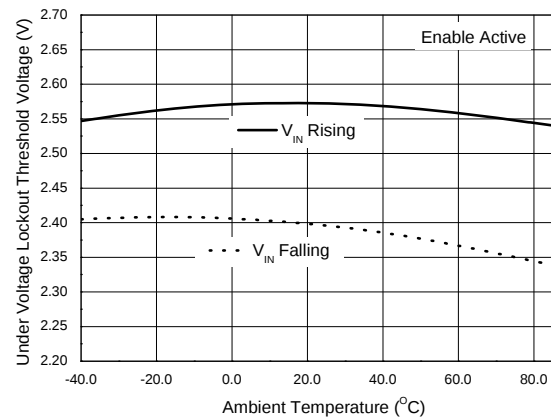


Figure 13. UVLO Voltage vs. Ambient Temperature

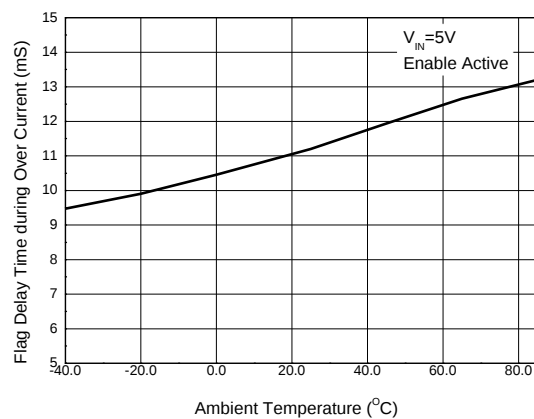


Figure 14. Flag Delay Time during Over Current vs. Ambient Temperature

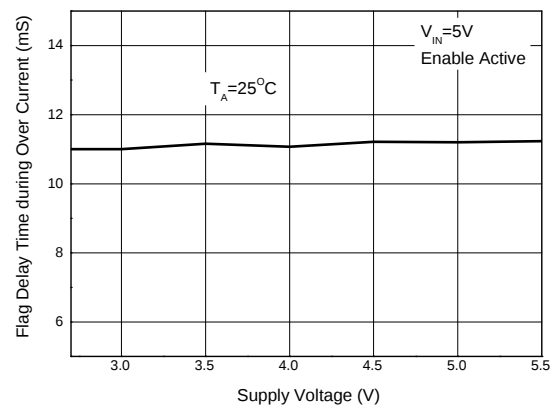


Figure 15. Flag Delay Time during Over Current vs. Supply Voltage

Typical Performance Characteristics (Continued)

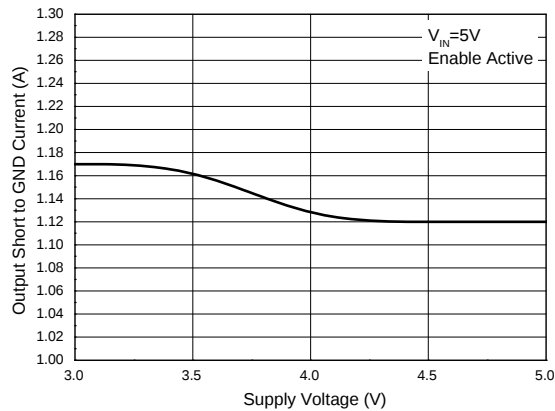


Figure 16. Output Short to GND Current vs. Supply Voltage

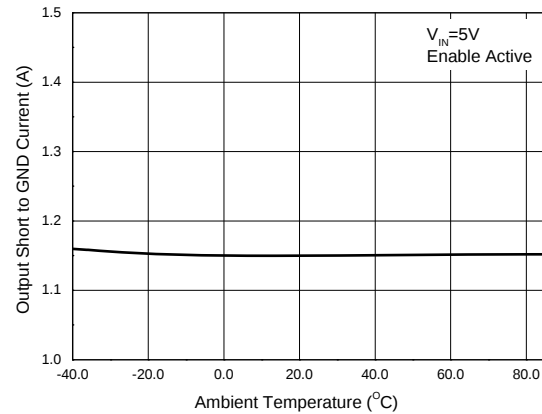


Figure 17. Output Short to GND Current vs. Ambient Temperature

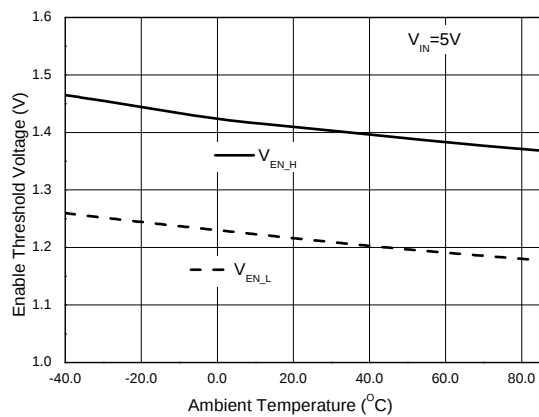


Figure 18. Enable Threshold Voltage vs. Ambient Temperature

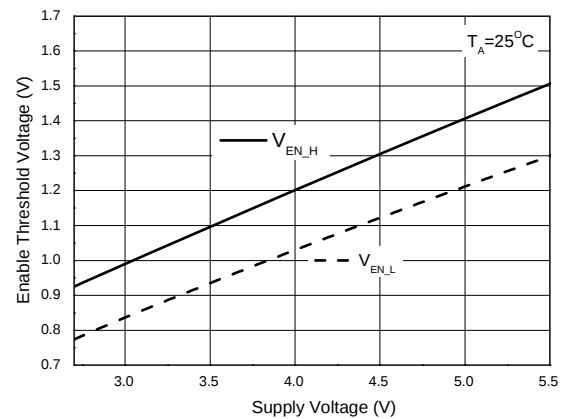


Figure 19. Enable Threshold Voltage vs. Supply Voltage

High-side Power Distribution Switch with Enable and Flag

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Typical Performance Characteristics (Continued)

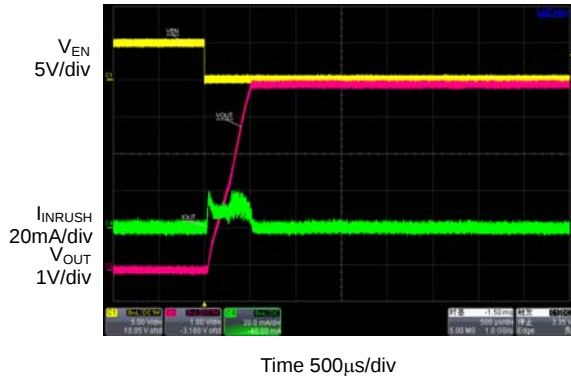


Figure 20. Output Turn On and Rise Time
($C_{IN}=1.0\mu F$, $C_{OUT}=1.0\mu F$, No Load)

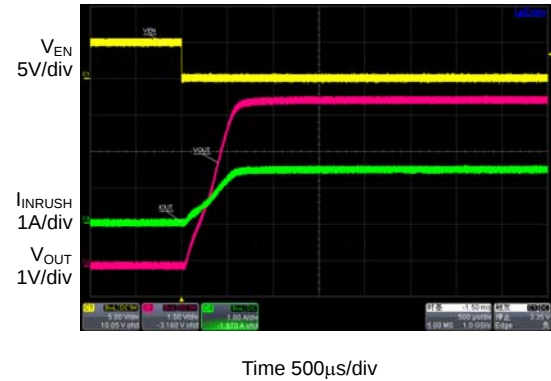


Figure 21. Output Turn On and Rise Time
($C_{IN}=1.0\mu F$, $C_{OUT}=1.0\mu F$, $R_L=3.3\Omega$)

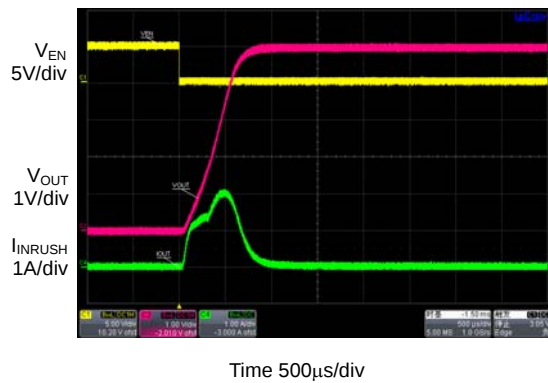


Figure 22. Output Turn On and Rise Time
($C_{IN}=1.0\mu F$, $C_{OUT}=220\mu F$, No Load)

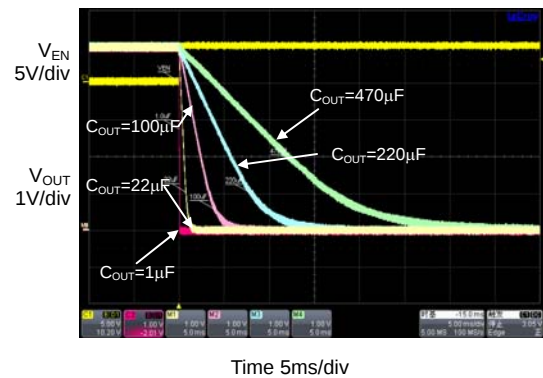


Figure 23. Output Turn Off and Fall Time
($V_{IN}=5V$, $C_{IN}=1.0\mu F$, No Load)

High-side Power Distribution Switch with Enable and Flag

AP2820

Typical Performance Characteristics (Continued)

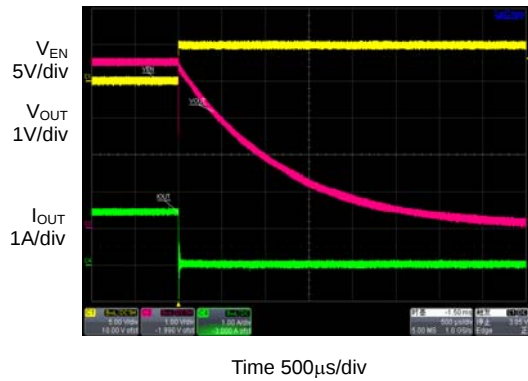


Figure 24. Output Turn Off and Fall Time
(V_{IN}=5V, C_{IN}=1.0μF, C_{OUT}=470μF, R_L=3.3Ω)

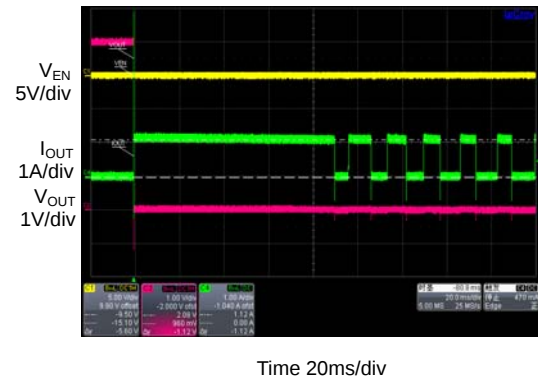


Figure 25. Output Short to GND Current
(V_{IN}=5V, C_{IN}=1.0μF)

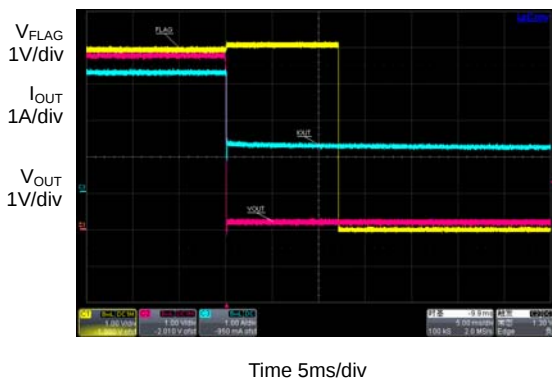


Figure 26. FLAG Response during Over Current

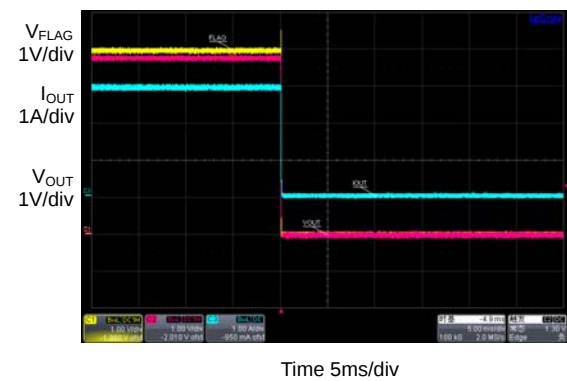
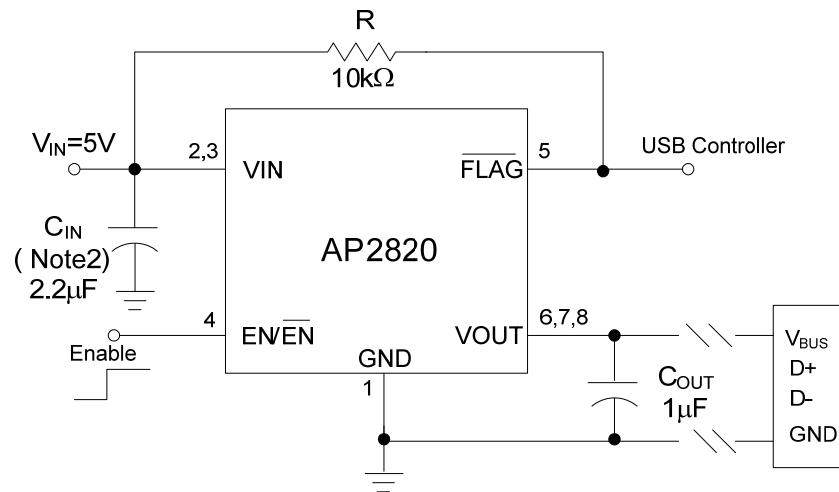


Figure 27. FLAG Response during Over Temperature (T_A=125°C)

Typical Application



Note 2: 2.2µF input capacitor is enough in most application cases.

If the VOUT is short to ground frequently during usage, large size input capacitor is necessary, recommend 22µF.

Figure 28. Typical Application of AP2820

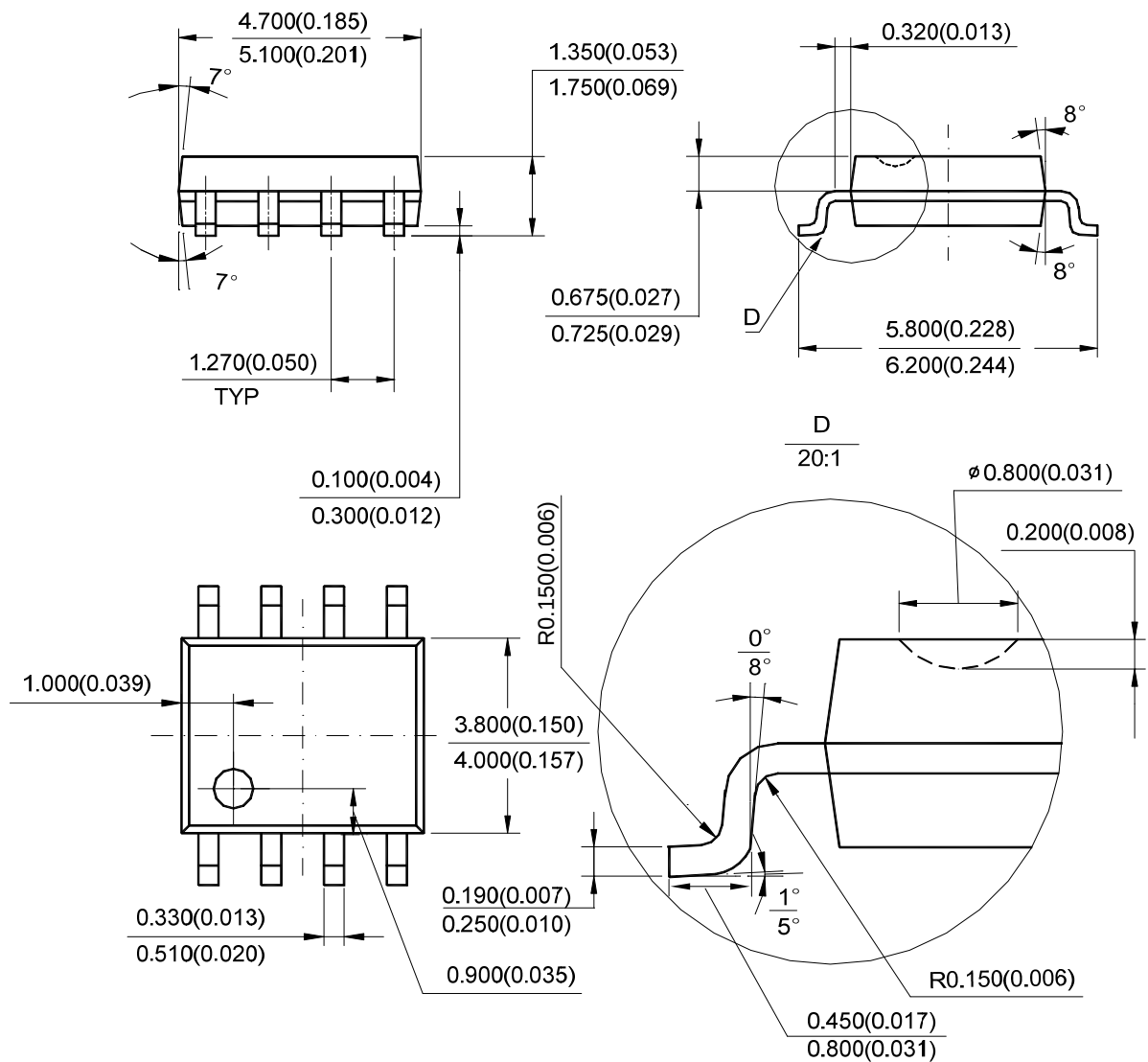
High-side Power Distribution Switch with Enable and Flag

AP2820

Mechanical Dimensions

SOIC-8

Unit: mm(inch)

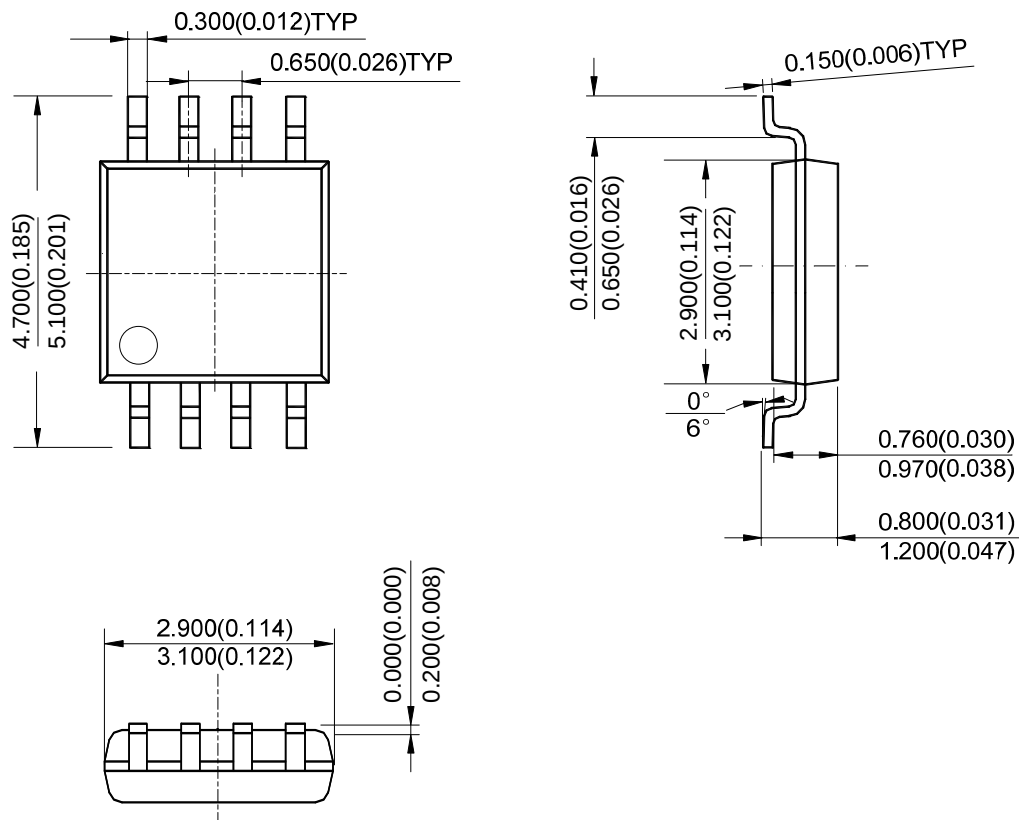


Note: Eject hole, oriented hole and mold mark is optional.

Mechanical Dimensions (Continued)

MSOP-8

Unit: mm(inch)



Note: Eject hole, oriented hole and mold mark is optional.



BCD Semiconductor Manufacturing Limited

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