

3.0 ~ 26V, 0.7 ~ 5A, Current Limit Power Switch with Output Over-Voltage Clamp and Reverse Block

General Description

The ET20176H is a current limit N-Channel MOSFET power switch. It is designed to protect circuitry on the output from transients on the input. It also protects the input from undesired shorts and transients coming from the output.

The current limit magnitude is controlled by an external resistor from ILIMIT to GND. It is fixed 2.5A when ILIMIT is floating. Programmable soft-start time controls the slew rate of the output voltage during the start-up time. It can be controlled by the DV/DT pin setting and MODE pin setting. The output voltage is limited by the OVP function. The clamping voltage can be set by the MODE connection.

The ET20176H offer a GATE drive signal connected to an external N-Channel MOSFET gate to block current flowing from the output to the input when the IC is disable, power off or thermal shutdown.

Features

- VIN Operating Range: 3.0V to 26V
- Programmable Current Limit and Soft-Start Time
- Selectable Over-Voltage Clamping Voltage
- Fast Output Over-Voltage Protection(OVP) Response
- Short-Circuit Protection
- Typical RON: 30mΩ From input to output power path
- Very Low Quiescent Current: 100μA (Typ)
- Reverse-Blocking MOSFET Driver
- Over-Current Protection (Hiccup Mode)
- Internal Thermal Shutdown Protection
- ESD Human Body Model (JESD22-A114) Protected: All pins ±2KV
- Package Information

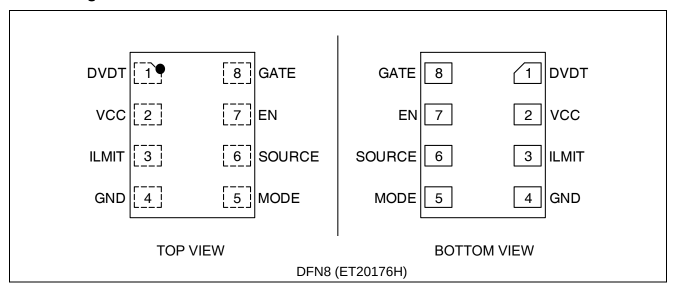
Part No.	Package	MSL	
ET20176H	DFN8 (1.5mm × 2.0mm)	Level 1	

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Application

- SSD Hard Disk
- PC Cards
- Wireless Modem Data Cards
- USB Power Distribution/USB Protection
- USB 3.1 Power Delivery
- Server PC

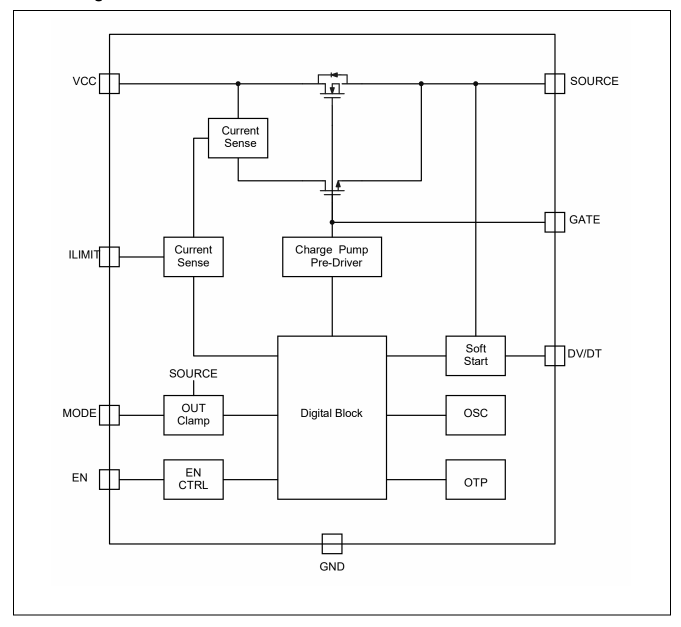
Pin Configuration



Pin Function

Pin	Name	Description
1	DV/DT	Soft start programming pin. Connect a capacity from DV/DT to GND to set the
l	DV/D1	DV/DT slew rate.
2	VCC	Power supply input. Must be closely decoupled to GND pins with a 1uF or greater
	V00	ceramic capacitor. Connect VCC using a wide PCB trace.
3	ILIMIT	Current limit programming pin. Program the current limit by connecting a resistor
<u> </u>	ILIIVIII	to GND. Floating ILIMIT pin to achieve a 2.5A fixed current limit.
4	GND	Ground pin.
		Output over-voltage protection clamp voltage select pin. Connecting a resistor to
5	MODE	GND to sets the OVP threshold voltage. Three digital inputs are provided for
		MODE as VCC/GND/Floating.
6	SOURCE	Source of internal power n-channel MOSFET and the output terminal.
7	EN	Enable pin. Force EN high to enable the IC. Floating or pull to GND to disable the
		IC. Full EN up to VCC through a 300kΩ resistor for quick start-up mode.
8	GATE	Gate pin for external reverse-current block MOSFET.

Block Diagram



Operation

ET20176H is an integrated power switch with a low Rdson N-Channel MOSFET, programmable current limiting and OVP clamp voltage. When the ET20176H turns on, it can deliver up to 5A continuous current to load. When the device is active, the device only consumes 100uA supply current if no load.

Power Supply Considerations

A $10\mu F$ MLCC capacitor between IN and GND, close to the device, is recommended. Placing a high-value electrolytic capacitor on the output pin(s) is recommended when the output load is heavy. This precaution reduces power-supply transients that may cause ringing on the input and minimize the input voltage droops. Additionally, bypassing the output with a $10\mu F$ MLCC capacitor improves the immunity of the device to short-circuit transients.

Current Limit(ILIMIT)

A sense FET is employed to check for over current conditions. When an over current condition is detected, the device maintains a constant output current and reduces the output voltage accordingly. ET20176H will limit the current until the overload condition is removed or the device begins to thermal cycle.

The current limit can be programmed by an external resistor. It can be approximated with equation below.

$$I_{LIMIT} = \frac{0.55}{R_{LIMIT}} \times 3870$$

If the current limit condition lasts longer than 2ms, the ET20176H enters hiccup mode with 2ms of on time and 700ms of off time.

The ET20176H allows ILIMIT to be floated during operation. The internal fixed current limit threshold is set at 2.5A.

When short ILIMIT to GND, the normal current limit function is disabled, but the secondary current limit still works. The secondary current limit is set at 8A. When the OCP is triggered, the power MOSFET will be shutdown immediately.

Short-Circuit Protection (SCP)

The secondary current limit is set at 8A. If the load current reaches 8A rapidly due to a short-circuit event, a fast turn-off circuit activates to turn off the MOSFET. The total short-circuit response time is about 1us. After switched off, the MOSFET restarts. If the short still exists, the ET20176H regulates the MOSFET to hold the current at threshold level. If it lasts for 2ms, the MOSFET enters hiccup mode with 2ms of on time and 700ms of off time.

To prevent safe operating area(SOA) damage during a high input voltage short-circuit protection(SCP) condition, the IC current limit folds back when the power MOSFET VDS voltage is above the typical 11V and the junction temperature is over 100°C.

OVP Clamp Voltage

The OVP clamp voltage can be programmed by MODE pin. Three digital inputs are provided for MODE. Drive MODE to VCC to set the OVP clamp voltage at 15.2V. Drive MODE to GND to set it at 5.75V. Float MODE pin for no clamp function. Also clamp voltage can be set by connecting a resistor from MODE to GND.

Soft Start

The soft start time can be set by an external capacity connecting from DV/DT to GND. Different clamp MODE have different soft start time. The soft start time can be calculated with Equation:

$$t_{ss}(ms) = \frac{V_{IN}(V)}{dV/dt(V/ms)}$$

The dV/dt slew rate is determined by external DVDT capacitor and voltage clamp mode.

Reverse-Blocking MOSFET Driver

The ET20176H has a GATE pin to provide an external N-channel MOSFET gate drive signal for reverse-current blocking (RCB). Three events can pull down the GATE voltage: VIN below the under-voltage lockout (UVLO), the enable (EN) voltage below the low level threshold, or thermal shutdown. If any of these conditions occur, GATE sinks the current from the gate of the external MOSFET to initiate a fast turn-off.

For 3.3V low input voltage application, it is recommended to choose a small threshold voltage (VGS<1.6V) reverse-blocking MOSFET to reduce the voltage drop.

A 100pF capacitor is required on GATE if it is not connected to external MOSFET.

Thermal Protection

Thermal protection prevents damage to the IC when heavy-overload or short-circuit faults are present for extended periods of time. The ET20176H implements a thermal sensing to monitor the operating junction temperature of the power MOSFET. In an over-current or short-circuit condition, the junction temperature rises due to excessive power dissipation.

Once the die temperature rises to approximately 155°C due to over-current conditions, the internal thermal sense circuitry turns the power switch off, thus preventing the power switch from damage. When the temperature drops below its lower threshold (typically 125°C), the chip is enable again after a 700ms delay.

Note: Test condition is as V_{IN}=5V, I_{LIM}=2.5A, T_A=25°C, C_{OUT}=0uF. Current Limit Response Time is the time difference between I_{OUT} first exceeding I_{LIM} and falling back to I_{LIM}. and falling back to I_{LIM}. Short-circuit Response Time is the time difference between I_{OUT} exceeding 8A and falling back to 0A.

Absolute Maximum Ratings

Symbol	Parameters		Min	Max	Unit
V _{CC} ,V _{SOURCE}	VCC	SOURCE to GND	-0.3	29	V
V _{MODE}	ľ	MODE to GND	-0.3	29	V
V _{GATE}		GATE to GND	-0.3	Vsource+5.5	V
VILIMIT, VEN, VDVDT	ILIMIT,	EN, DV/DT to GND	-0.3	7	V
P _D	Power Diss	sipation at T _A = +85°C ⁽¹⁾⁽²⁾		1.05	W
TJ	Junction Temperature		-40	+150	°C
T _{STG}	Storage Junction Temperature		-65	+150	°C
T _{SOLD}	Soldering	g Temperature (reflow)		+260	°C
V	Electrostatic	Human Body Mode, ESDA/JEDEC JS-001-2017	±2		KV
V _{ESD}	Discharge Capability	Charged Device Mode, ESDA/JEDEC JS-002-2018	±1.5		KV

Thermal Resistance

Package	PCB VERSION	Αιθ	θις	Unit
DFN8(1.5mm×2.0mm)	ETPB4259 ⁽²⁾	78	20	°C/W

Notes:

- 1. The maximum allowable Power Dissipation is recording to maximum allowable Junction Temperature. $P_{D(MAX)}$ @ T_A = $(T_{J(MAX)}$ - $T_A)$ / θ_{JA} .
- 2. Measured on ETPB4433, 2-layer PCB, 1oz Cu, 60mmx42mm.

Recommended Operating Conditions

Symbol	Parameter	Min	Max	Unit
V _{IN}	DC Input Voltage	3.0	26	V
Іоит	DC Output Current Limit	0.7	5.0	Α
T _A	Operating Temperature Range	-40	+85	°C

Electrical Characteristics

Unless otherwise noted, $V_{CC}=5V$, $R_{LIMIT}=NS$, $C_{OUT}=10uF$, $T_A=-40^{\circ}C+85^{\circ}C$, typical value is tested at $T_A=25^{\circ}C$.

Symbol	Parameters	Conditions	Min	Тур	Max	Unit	
Basic Operation							
V _{IN}	Input Voltage		3.0		26	V	
	V _{IN}	EN = High MODE = VCC/GND/float		60	100	μA	
lα	Quiescent Current	EN = High MODE series resistor to GND		100	150	uA	
Is	V _{IN} Shutdown Current	EN = GND		5	15	uA	
Power MOS	FET			•		•	
Ron	On-Resistance of Switch IN-OUT	I _{OUT} =1A		30	60	mΩ	
tDELAY	Turn-on Delay Time	DV/DT float, MODE float		500		us	
loff	Off-state Leakage Current	V _{CC} = 12V, V _{EN} = GND		0.1	1	uA	
Vuvlo_r	Under Voltage Lockout Threshold	V _{IN} Rising	2.6	2.8	3.0	V	
Vunlohys	UVLO Hysteresis			200		mV	
		$V_{MODE} = GND$	5.5	5.75	6	V	
			14.2	15.2	16.2	V	
V_{CLAMP}	Output clamping		3.84	4.08	V		
V CLAIVIP	voltage ⁽³⁾	$R_{MODE} = 115k\Omega$	5.35	5.75	6.15	V	
		$R_{MODE} = 324k\Omega$	14.9	16.2	17.5	V	
		$R_{MODE} = 422k\Omega$	19.3	21.1	22.9	V	
DV/DT							
		DV/DT float, $V_{MODE} = GND$	0.4	8.0	1.2	V/ms	
DV/DT	DV/DT slew rate	DV/DT float, V _{MODE} = VCC	1.3	2	2.7	V/ms	
		DV/DT float, MODE float	2.8	3.8	4.8	V/ms	
I _{DV/DT}	DV/DT current ⁽⁴⁾	$V_{DV/DT} = 0.5V$		6.5		uA	
Current Lim	it						
	Current limit at	ILIMIT float, V _{CC} =5V	2.3	2.5	2.7	Α	
ILIMIT_NO	normal operation ⁽⁵⁾	$R_{LIMIT} = 604\Omega$, $V_{CC}=5V$	3.3	3.5	3.7	Α	
	·	$R_{LIMIT} = 3k\Omega, V_{CC}=5V$	0.6	0.75	0.9	Α	
Enable (EN)		ı	_	1	T	
V _{EN_RISING}	EN rising threshold		1.86	2	2.16	V	
V _{EN_HYS}	EN hysteresis			350		mV	
Ren	EN pull-down resistor		1.4	2.2	3.0	МΩ	

Electrical Characteristics(Continued)

Unless otherwise noted, V_{CC}=5V, R_{LIMIT}=NS, C_{OUT}=10uF, T_A=-40°C+85°C, typical value is tested at T_A=25°C.

Symbol	Parameters Conditions		Min	Тур	Max	Unit	
GATE	GATE						
la	GATE Maximum	I = 10	7	12			
Ig_source	Source Current	I _{OUT} = 1A 7		12		uA	
la anus	GATE Maximum	$V_{CC} = V_{SOURCE} = 5.5V$,		2		mΛ	
IG_SINK	Sink Current	$V_{GATE} = 10.5V$	3			mA	
Output Disc	harge						
R _{DIS}	Discharge resistor		580	980	1300	Ω	
Output Disc	Output Discharge						
T _{SD}	Thermal Shutdown			155		°C	
T _{SD_HYS}	Thermal-shutdown			30		ů	
	Hysteresis			30)	

Notes:

3. The OVP clamp threshold can be set by connecting a resistor from MODE to GND as below.

$$V_{CLAMP} = 0.05 \times R_{MODE} (k\Omega)$$

4. For cases with an external DV/DT capacitor, the slew rate of V_{SOURCE} can be calculated with equation:

$$dv/dt(V/ms) = \frac{6.5\mu. \times K1}{C_{DV/DT}(nF)}$$

K1 factor is as below.

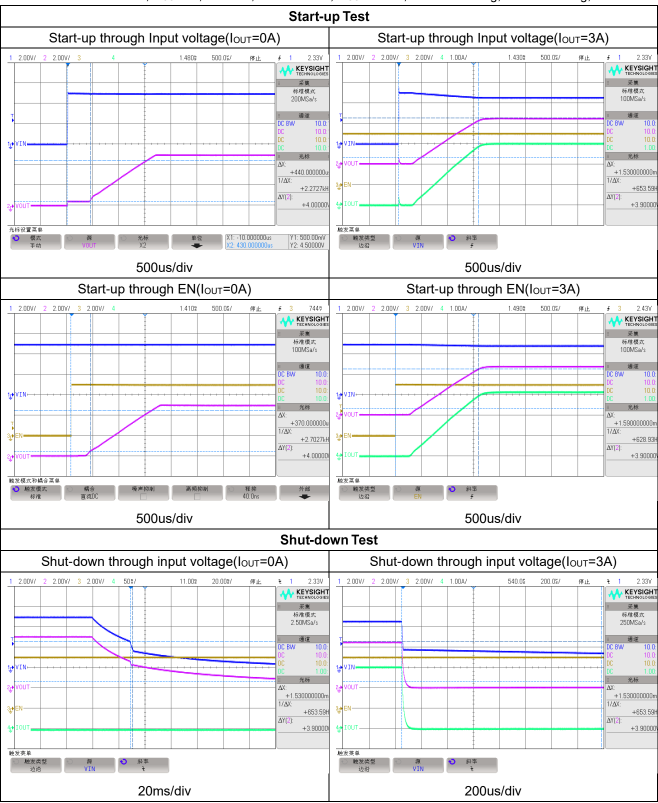
MODE Connection	K1
GND	5.75
VCC	15.2
FLOAT	27
R _{MODE}	V _{CLAMP} 6.8µ×R _{MODE}

5. The current limit can be approximated with Equation below.

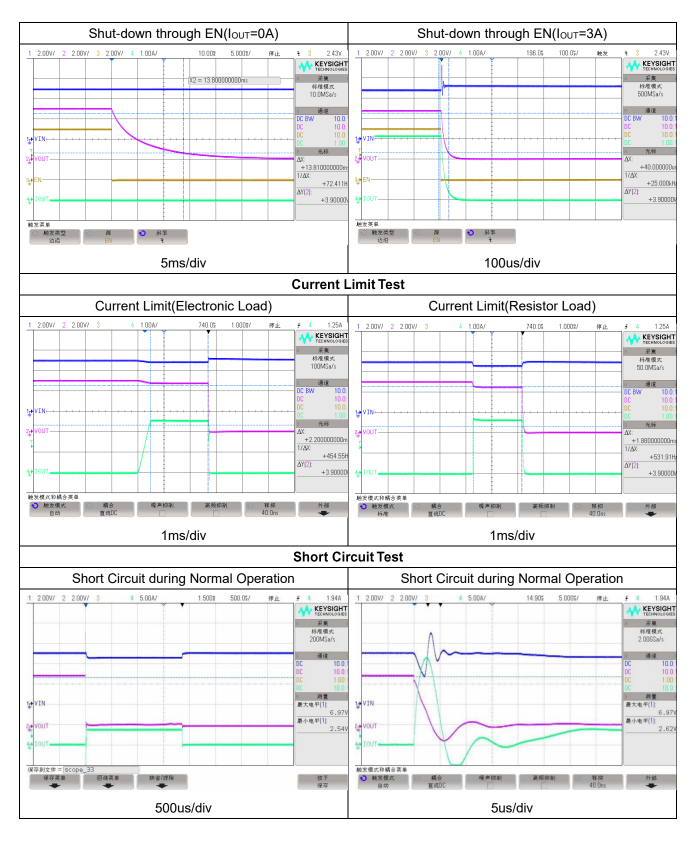
$$I_{LIMIT} = \frac{0.55}{R_{LIMIT}} \times 3870$$

Typical Performance Characteristics

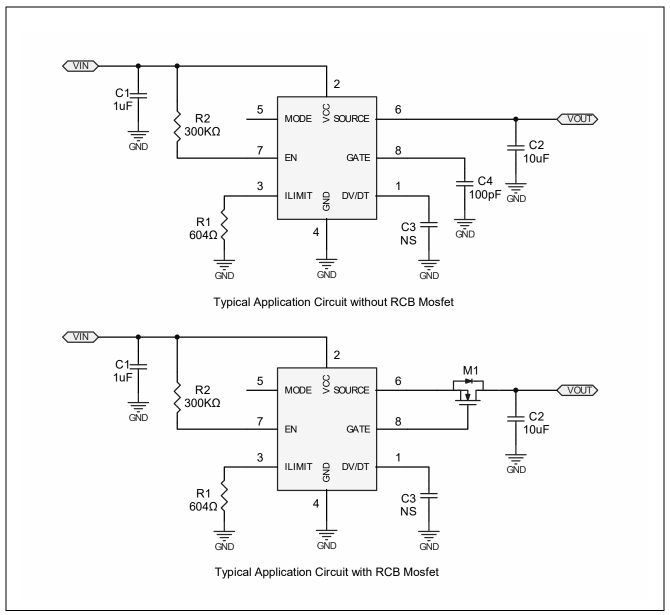
Unless otherwise noted, Vcc=5V, Ven=5V, Rlimit=604Ω, Cout=10uF, MODE floating, DVDT floating, Ta=25°C.



Typical Performance Characteristics(Continued)



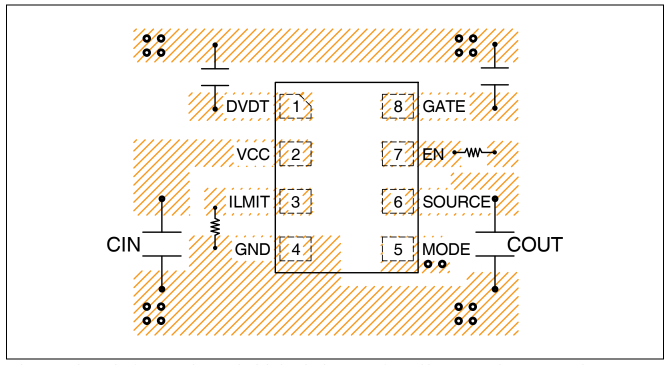
Application Circuits



Note*: This electric circuit only supplies for reference.

PCB Layout Guide

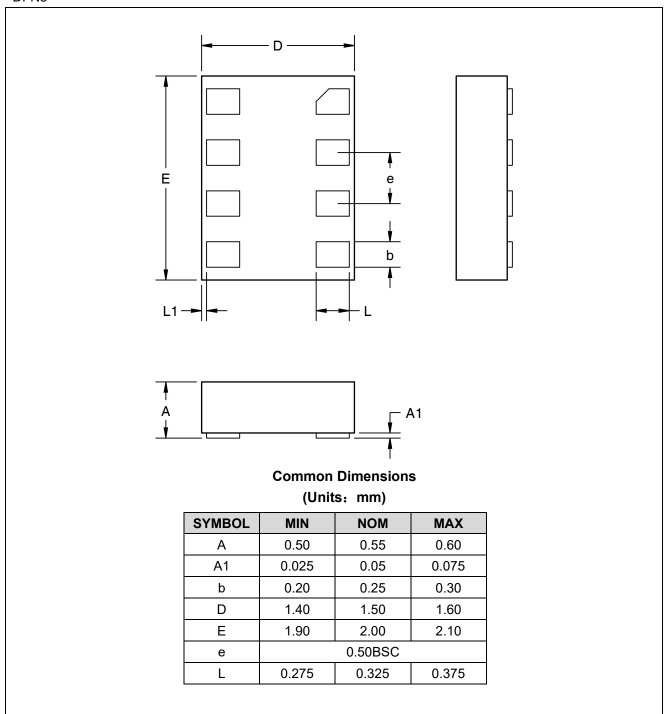
PCB layout is very important to achieve stable operation. It is highly recommended to duplicate EVB layout for optimum performance. If change is necessary, please follow these guidelines for reference.



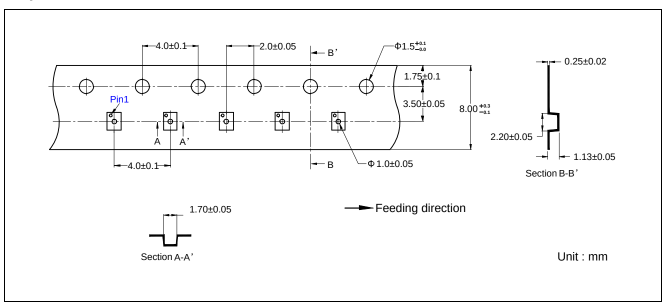
- 1) Keep the path of current short and minimize the loop area formed by Input and output capacitor.
- 2) Output capacitor and IC must be on the same side. The distance of out pin and output capacitor <3mm is recommended.
- 3) Bypass ceramic capacitors are suggested to be put close to the VIN Pin.
- 4) Connect IN, OUT, and especially GND respectively to a large copper area to cool the chip to improve thermal performance and long-term reliability.
- 5) Place a current-limit resistor close to ILIMIT.
- 6) Place the DV/DT capacitor close to DV/DT.

Package Dimension

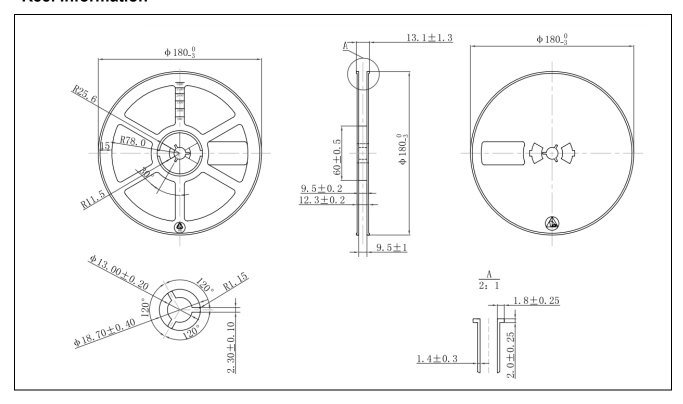
DFN8



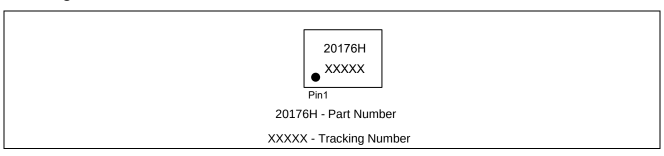
Tape Information



Reel Information



Marking



Revision History and Checking Table

Version	Date	Revision Item	Modifier	Function & Spec Checking	Package & Tape Checking
1.0	2021-05-31	Initial Version	Yangz	Yangz	Zhujl
1.1	2021-08-14	 Add ESD Item in Absolute Maximum Ratings. Modify Electrical Characteristics Add SCP description. 	Yangz	Yangz	Zhujl
1.2	2022-03-11	Modify Electrical Characteristics	Yangz	Yangz	Zhujl
1.3	2022-09-21	Update Typeset	Wuhs, Shibo	Yangz	Zhujl
1.4	2023-12-6	Add Marking	Shibo	Yangz	Liujy