

Automotive uPOL MODUL

3A, High Efficiency uPOL Module

VUN12AD03-KMH

FEATURES:

- High Density Fully Integration Module
- Maximum Output Current: 3A
- Input Voltage Range from 8V to 36V
- Output Voltage Range from 0.9V to 5V
- VIN Maximum Rating 42V
- Switching Frequency 2.1MHz
- Approaching 100% duty cycle
- Force PWM Mode
- Enable Function
- Protections (UVLO, OTP, OCP:non-latching)
- Power Good Indicator
- Selectable Spread Spectrum Frequency
- Wettable Flank Packaging
- Compact Size: 6mm*6mm*2.6mm
- Pb-free for RoHS compliant
- MSL 2, 260C Reflow
- AECQ-100 certificate

GENERAL DESCRIPTION:

The uPOL Module is non-isolated dc-dc converter that can deliver up to 3A. The PWM switching regulator and high frequency power inductor are integrated in one hybrid package.

Some features can be adjusted by external pin include output voltage, soft-start time, non-latching over current protection, and selectable spread spectrum frequency modulation. Other features include enable function, power good indicator, and input under voltage locked-out capability.

The low profile and compact size package $(6.0 \text{ mm} \times 6.0 \text{ mm} \times 2.6 \text{ mm})$ is suitable for automated assembly by standard surface mount equipment. The wettable flank packaging is available. The uPOL module is Pb-free and RoHS compliance.

APPLICATIONS:

- Automotive LED Lighting
- Instrument Cluster
- ADAS
- Infotainment

TYPICAL APPLICATION CIRCUIT & PACKAGE SIZE:

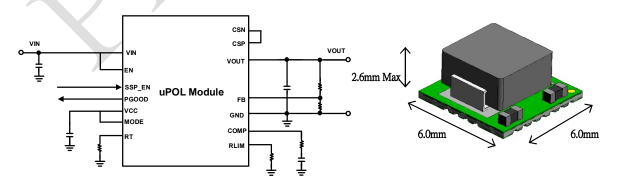


FIGURE.1 TYPICAL APPLICATION CIRCUIT

FIGURE.2 HIGH DENSITY uPOL MODULE

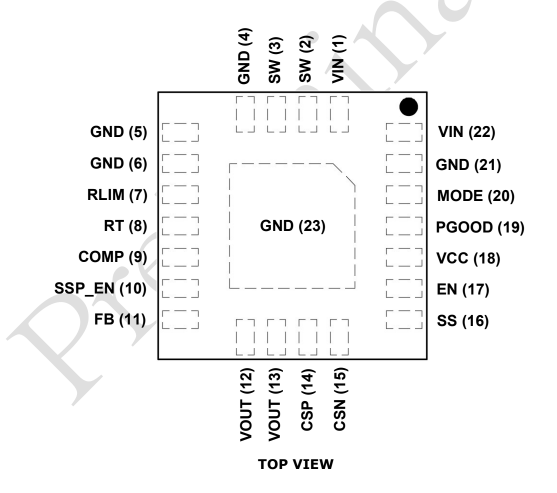


ORDER INFORMATION:

Part Number	Ambient Temp. Range (°C)	Package (Pb-Free)	MSL	Note
VUN12AD03-KMH	-40 ~ +125	QFN	Level 2	-

Order Code	Packing	Quantity
VUN12AD03-KMH	Tape and reel	1000

PIN CONFIGURATION:





PIN CONFIGURATION:

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Symbol	Pin No.	Description
VIN	1, 22	Power input pin.
SW	2, 3	Switch node.
GND	4, 5, 6, 21, 23	Power ground.
RLIM	7	Current limit setup pin.
RT	8	Switching frequency 2100kHz with 22kohm setting
COMP	9	Compensation node.
	10	Spread spectrum enable input. Connect this pin to VCC to enable
SSP_EN	10	spread spectrum. Connect to ground to disable spread spectrum.
FB	11	Feedback voltage input.
VOUT	12, 13	Power output pin.
CSP	14	Must connect CSN to CSP short circuit directly
CSN	15	Must connect CSN to CSP short circuit directly
SS	16	Soft start pin
	17	Enable control input. A logic-high enables the converter; a logic-low
EN	17	disables the device into shutdown mode.
VCC	18	Linear regulator output. Add a 10uF, X7R ceramic capacitor from
VCC	10	VCC to ground.
PGOOD	19	Open-drain power-good indication output.
MODE	20	Must tie to VCC directly



ELECTRICAL SPECIFICATIONS:

CAUTION: Do not operate at or near absolute maximum rating listed for extended periods of time. This stress may adversely impact product reliability and result in failures not covered by warranty.

Parameter	Description	Min.	Тур.	Max.	Unit	
Absolute Maximum Ratings						
VIN, SW, EN, CSP, CSN		-0.3	-	42	V	
Others		-0.3	-	6	v	
Тс	Case Temperature of Inductor	-40	-	+150	°C	
Tj	Junction Temperature, Main IC	-40	-	+150	°C	
Tstg	Storage Temperature	-40		+150	°C	
Recommendation	n Operating Ratings					
VIN	Input Supply Voltage	+8.0		+30	V	
VOUT	Adjuested Output Voltage	+0.9	-	+5	V	
Та	Ambient Tamperture	-40	-	+125	°C	
Thermal Information						
	Thermal resistance from junction to		29.5		9C (M	
Rth(j _{choke} -a)	ambient. (Note 1)	- 29	29.5	-	°C/W	

NOTES:

1. Rth(j_{choke}-a) is measured with the component mounted on an effective thermal conductivity test board on 0 LFM condition. The test board size is 30mm×30mm×1.6mm with 4 layers 2oz. The test condition is complied with JEDEC EIJ/JESD 51 Standards.



ELECTRICAL SPECIFICATIONS: (Cont.)

Conditions: $T_A = 25$ °C, unless otherwise specified. Test Board Information: 75mm×58mm×1.6mm, 4 layers 2oz. The output ripple and transient response measurement is short loop probing and 20MegHz bandwidth limited. VIN = 12V, VOUT = 5V, Cin = 4.7uF/50V/1206/X7R x 2, Cout = 22uF/16V/1210/X7R x 2

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Input Characteristics						
Vuvlo_th	VIN under voltage lockout threshold	VIN rising	-	3.8	-	v
Vuvlo_th_hy	VIN under voltage lockout hysteresis		-	900	-	mV
$I_{\text{S(IN)}}$	Shutdown Current	VEN=0V	_	1.3	-	uA
$I_{\text{Q1(IN)}}$	Quiescent Current	VEN=2V, VFB = 0.82V, not switching	-	37	-	uA
$I_{\rm Q2(IN)}$	Quiescent Current	VEN=2V, VOUT=5V, Load=0A, switching	-	27	-	mA
 Output 	ut Characteristic	s				
V _{FB}	Feedback Voltage	T _A = 25 °C	0.792	0.8	0.808	V
Vsw	Switching Frequency	RT=22k Ω	-	2100	-	kHz
Fss	Frequency spread spectrum Range	Connect SSP_EN pin to VCC	-	6	-	%
ILIM	High side switch current limit	RLIM=42.2kΩ	-	4.4	-	А
D _{min}	Minimum Duty Cycle	VOUT/VIN	-	19	-	%
Vpglh1_th	Power Good	VFB rising, PGOOD low to high	-	90	-	% Vfb
Vpghl1_th	Power Good	VFB rising, PGOOD high to low	-	120	-	% V _{FB}
Vpghl2_th	Power Good	VFB falling, PGOOD high to low	-	85	-	% V _{FB}
Vpglh2_th	Power Good	VFB falling, PGOOD low to high	-	117	-	% Vfb



ELECTRICAL SPECIFICATIONS: (Cont.)

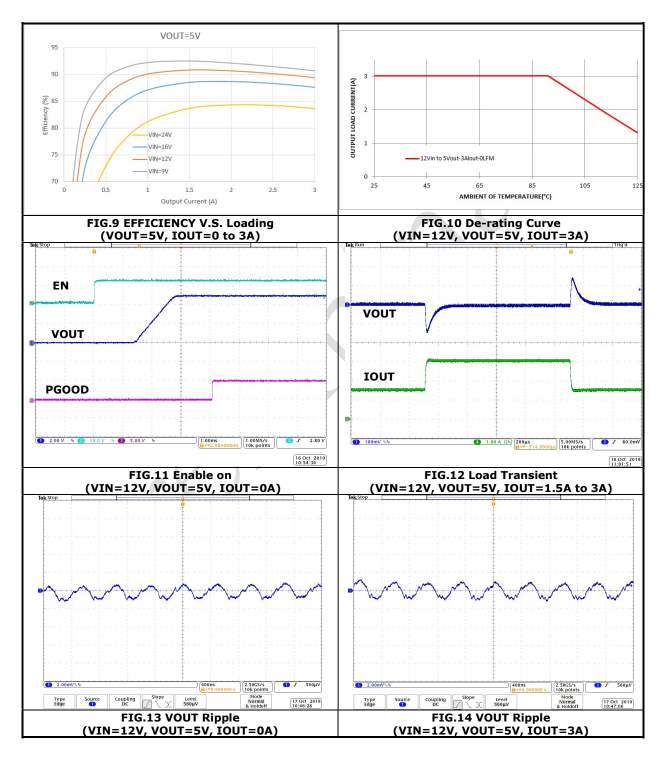
Conditions: $T_A = 25$ °C, unless otherwise specified. Test Board Information: 75mm×58mm×1.6mm, 4 layers 2oz. The output ripple and transient response measurement is short loop probing and 20MegHz bandwidth limited. VIN = 12V, VOUT = 5V, Cin = 4.7uF/50V/1206/X7R x 2, Cout = 22uF/16V/1210/X7R x 2

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit	
Conti	Control Characteristics						
$V_{\text{EN}_{\text{TH}_{\text{R}}}}$	Rising threshold voltage		1.5	-	-	V	
$V_{\text{EN}_{}\text{TH}_{}\text{F}}$	Falling threshold voltage		-	-	0.8	v	
Fault	Protection					7	
Тотр	Over temperature protection		-	175	-	°C	
Тотр_ну	Over tempeerature protection Hysteresis	•	-	15	-	°C	



TYPICAL PERFORMANCE CHARACTERISTICS:

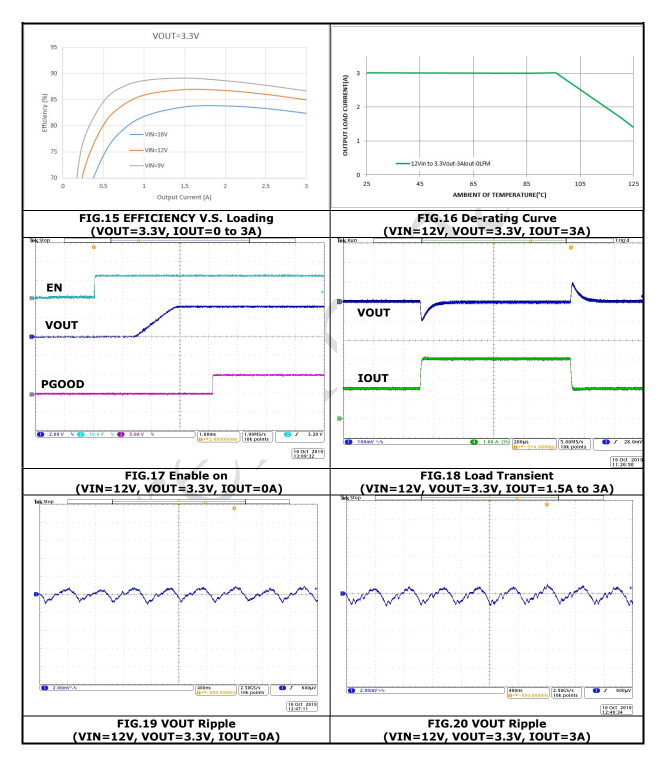
Conditions: $T_A = 25$ °C, unless otherwise specified. Test Board Information: 75mm×58mm, 4 layers 2oz. VIN = 12V, Cin =4.7uF/50V/1206/X7R x 2, Cout = 22uF/50V/1210/X7R x 2.





TYPICAL PERFORMANCE CHARACTERISTICS:

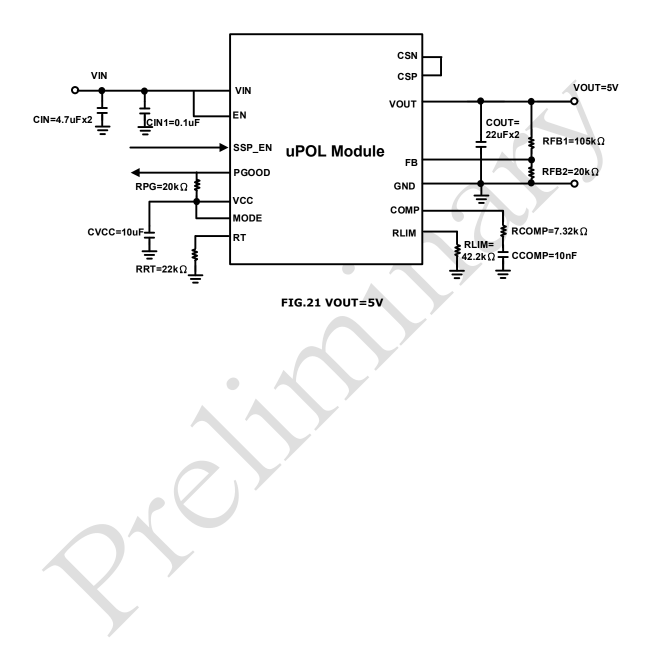
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APPLICATIONS INFORMATION:

Reference Circuit for General Application:





Output Voltage Setting:

The output voltage can be set by a resistive divider from the output to ground. The resistive divider allows the FB pin to sense a fraction of the output voltage as following figure. The output voltage is set according to the following equation where the reference voltage VFB is typical 0.8V.

Vour =
$$\left(1 + \frac{RFB1}{RFB2}\right) \times V_{FB}$$

 $VOUT = \left(1 + \frac{RFB1}{RFB2}\right) \times V_{FB}$
 $FB = \frac{VOUT}{FB}$
 $FB = \frac{FB1}{RFB2}$
 $FIG.22 Output Voltage Setting$

Minimum Duty Cycle:

The module has the limitation for the minimum duty cycle (Duty_min) 19%, For example, when VOUT is set to 3.3V, the maximum VIN is 17.3V.

Inductor Peak Current Limit Setting

The current limit of high-side MOSFET switch is adjustable by an external resistor connected to the RLIM pin. The recommended resistor value is ranging from $42.2k\Omega$ (for typical 4.4A) to $56k\Omega$ (for typical 3.4A). When the inductor current reaches the current limit threshold, the COMP voltage will be clamped to limit the inductor current. Inductor current ripple also should be considered into current limit setting. The current limit value is set according to the following approximate equation:

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$$R_{\text{LIM}}(k\Omega) = \frac{178.8}{I_{\text{LIM}} - 0.2531} - 1$$



Power-Good Output

The PGOOD pin is an open-drain power-good indication output and is to be connected to an external voltage source through a pull-up resistor. The external voltage source can be an external voltage supply below 5.5V, VCC or the output of the module if the output voltage is regulated under 5.5V. It is recommended to connect a $20k\Omega$ between external voltage source to PGOOD pin.

EN Pin for Start-Up and Shutdown Operation

For automatic start-up, the EN pin, with high-voltage rating, can be connected to the input supply VIN directly. The large built-in hysteresis band makes the EN pin useful for simple delay and timing circuits. The EN pin can be externally connected to VIN by adding a resistor REN and a capacitor CEN, to have an additional delay. The time delay can be calculated with the EN's internal threshold, at which switching operation begins (typically 1.25V). To prevent the device being enabled when VIN is smaller than the VOUT target level or some other desired voltage level, a resistive divider (REN1 and REN2) can be used to externally set the input under-voltage lockout threshold, as following figure.

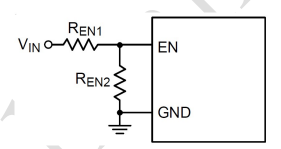


FIG.23 Resistive Divider for Under-Voltage Lockout Threshold Setting

Soft-Start

There is a 10nF capacitor inside the module for soft-start. In normal condition, just keep SS pin floating. The external capacitor CSS between SS pin and GND can increase the soft-start time. An internal current source ISS (6uA) charges an SS pin capacitor to build a soft-start ramp voltage. The FB voltage will track the internal ramp voltage during soft start interval. The typical soft start time which is VOUT rise from zero to 90% of setting value is calculated as following equation:

Tss (s) =
$$\frac{0.8}{Iss}$$
 x (Css_external + 10n)



Output Under-Voltage Protection

The module includes output under-voltage protection against over-load or short-circuited condition by constantly monitoring the feedback voltage VFB. If VFB drops below the under-voltage protection threshold (typically 50% of the internal reference voltage), the module will turn off the switches then the inductor current drop to zero and enter the hiccup mode to discharge the CSS. During hiccup mode, the device remains shut down. After the SS pin voltage discharges to less than 150mV (typically), the module attempts to re-start up again.

Compensation Network

The purpose of loop compensation is to ensure stable operation while maximizing the dynamic performance. An undercompensated system may result in unstable operations. Follow the compensation network as following figure to ensure stable operation.

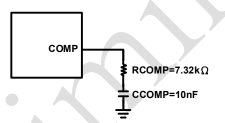


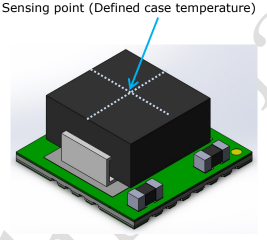
FIG.24 Compensation Network



APPLICATIONS INFORMATION:

Thermal Considerations:

All of thermal testing condition is complied with JEDEC EIJ/JESD 51 Standards. Therefore, the test board size is 30mm×30mm×1.6mm with 4 layers. The case temperature of module sensing point is shown as following figure. Then Rth(j_{choke}-a) is measured with the component mounted on an effective thermal conductivity test board on 0 LFM condition. The module is designed for using when the case temperature is below 140°C regardless the change of output current, input/output voltage or ambient temperature.







REFLOW PARAMETERS:

Lead-free soldering process is a standard of electronic products production. Solder alloys like Sn/Ag, Sn/Ag/Cu and Sn/Ag/Bi are used extensively to replace the traditional Sn/Pb alloy. Sn/Ag/Cu alloy (SAC) is recommended for this power module process. In the SAC alloy series, SAC305 is a very popular solder alloy containing 3% Ag and 0.5% Cu and easy to obtain. Following figure shows an example of the reflow profile diagram. Typically, the profile has three stages. During the initial stage from room temperature to 150°C, the ramp rate of temperature should not be more than 3°C/sec. The soak zone then occurs from 150°C to 200°C and should last for 60 to 120 seconds. Finally, keep at over 217°C for 60 seconds limit to melt the solder and make the peak temperature at the range from 240°C to 250°C. It is noted that the time of peak temperature should depend on the mass of the PCB board. The reflow profile is usually supported by the solder vendor and one should adopt it for optimization according to various solder type and various manufacturers' formulae.

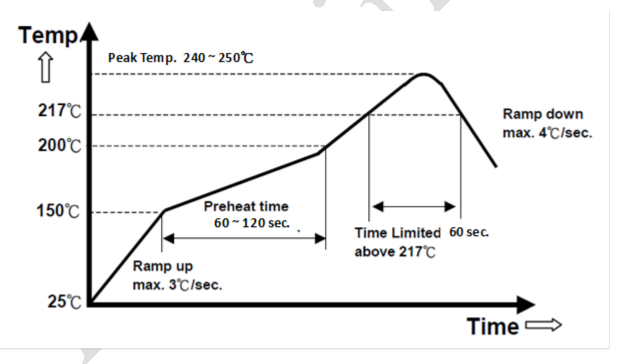
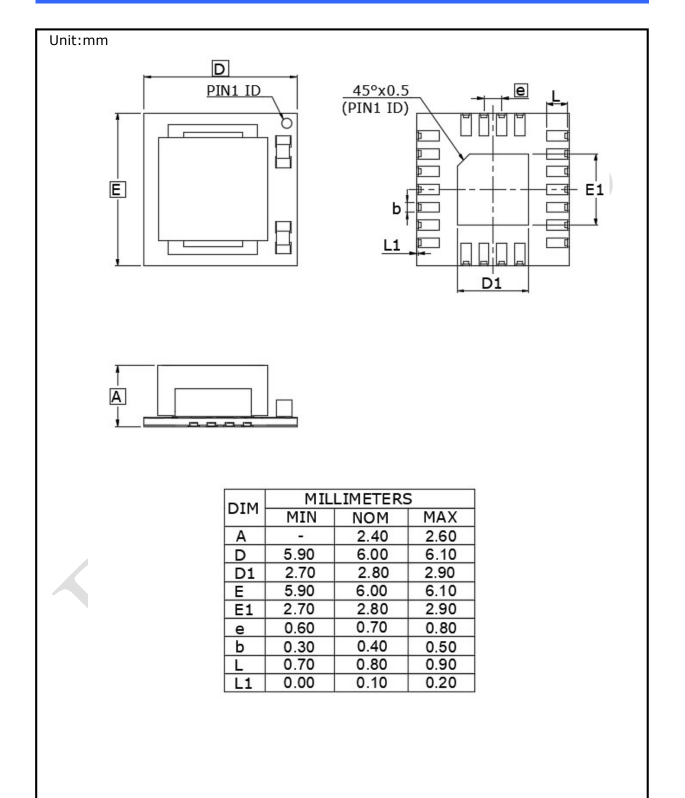


FIG.26 Recommendation Reflow Profile

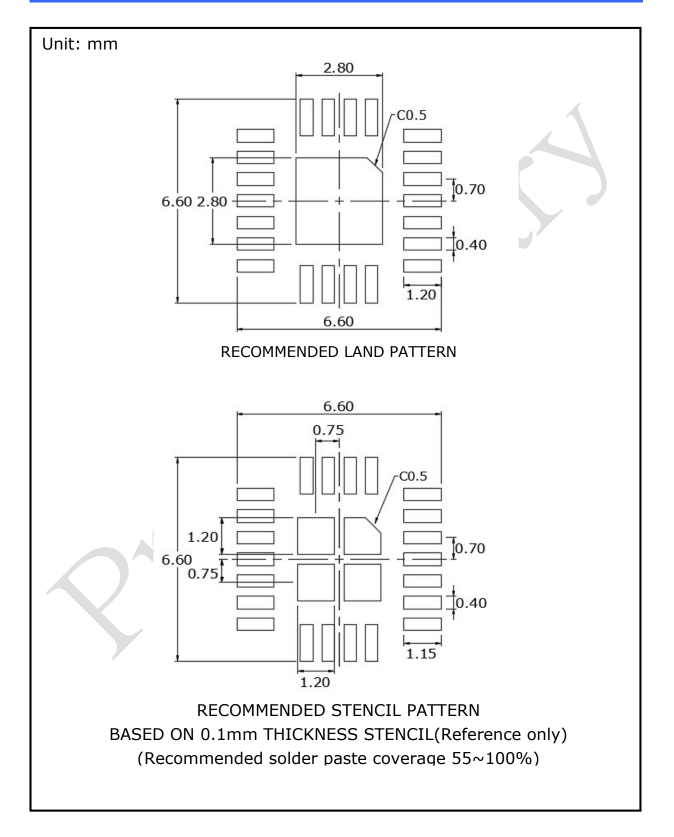


PACKAGE OUTLINE DRAW:



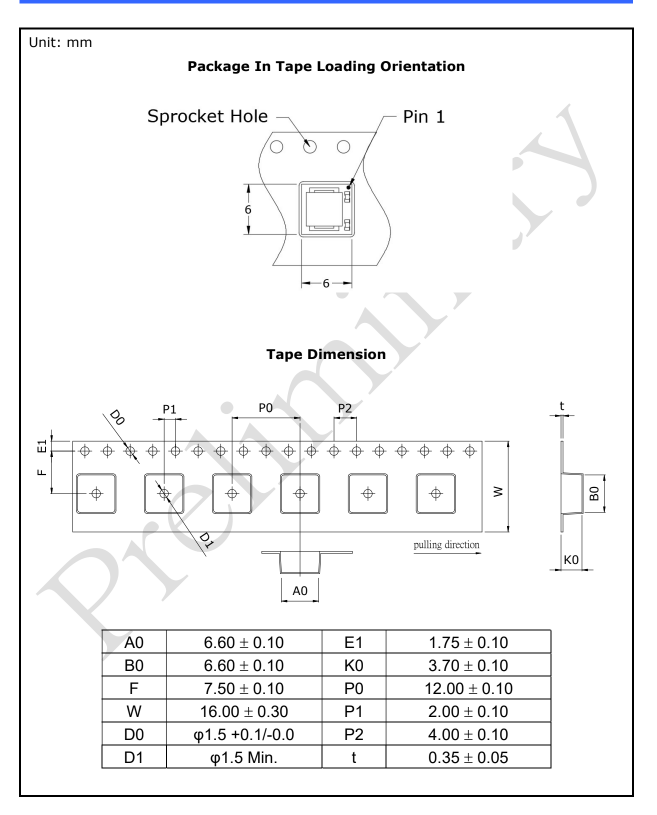


LAND PATTERN REFERENCE:



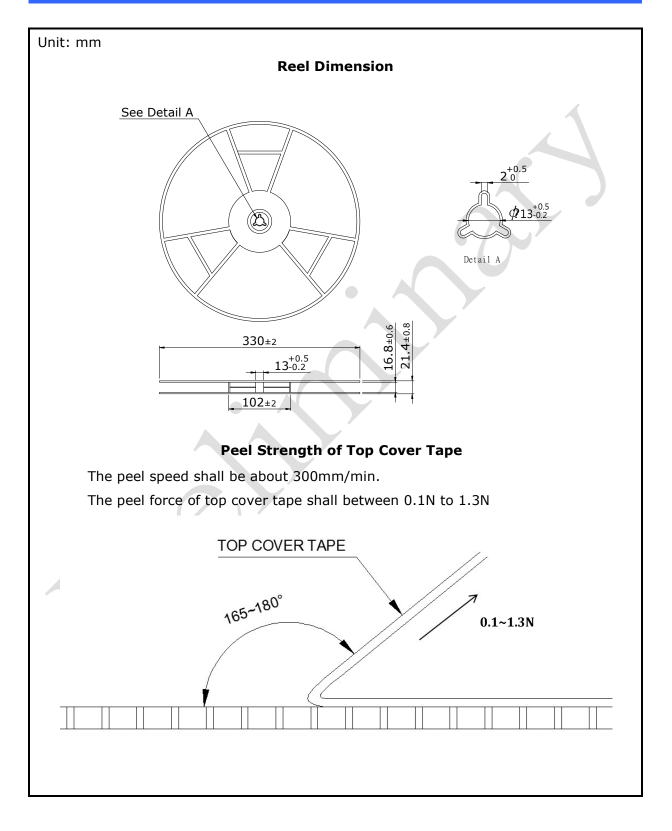


PACKING REFERENCE:





PACKING REFERENCE: (Cont.)





REVISION HISTORY

Date	Revision	Changes	
2019.10.30	P00	Release the preliminary spec	