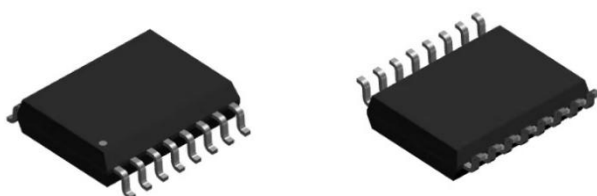


Current Sensor

Product Series: STK-616KM

Part number: STK-616K-40MFB3
STK-616K-65MFB3

Version: Ver 1.2



Sinomags Technology Co., Ltd

Web site: www.sinomags.com

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1. Description

The STK-616KM series current sensor is based on TMR (tunnel magneto resistance) technology and open-loop design. It is suitable for DC, AC pulsed and any kind of irregular current measurement under the isolated conditions.

Typical applications

- AC Variable speed drives
- Inverter
- Electric welder power supply
- Switched model power supplies (SMPS)

General parameter

Parameter	Symbol	Unit	Value
Working temperature	T_A	°C	-40 ~ 125
Storage temperature	T_stg	°C	-40 ~ 125
Mass	m	g	0.5

Absolute maximum rating

Parameter	Symbol	Unit	Value
Supply voltage	Vcc	V	6
ESD rating (HBM)	U_ESD	kV	4
Junction temperature	T_J	°C	150

Remark: the unrecoverable damage may occur when the product works on the conditions over the absolute maximum ratings. Long-time working on the absolute maximum ratings may cause the degradation on performance and reliability.

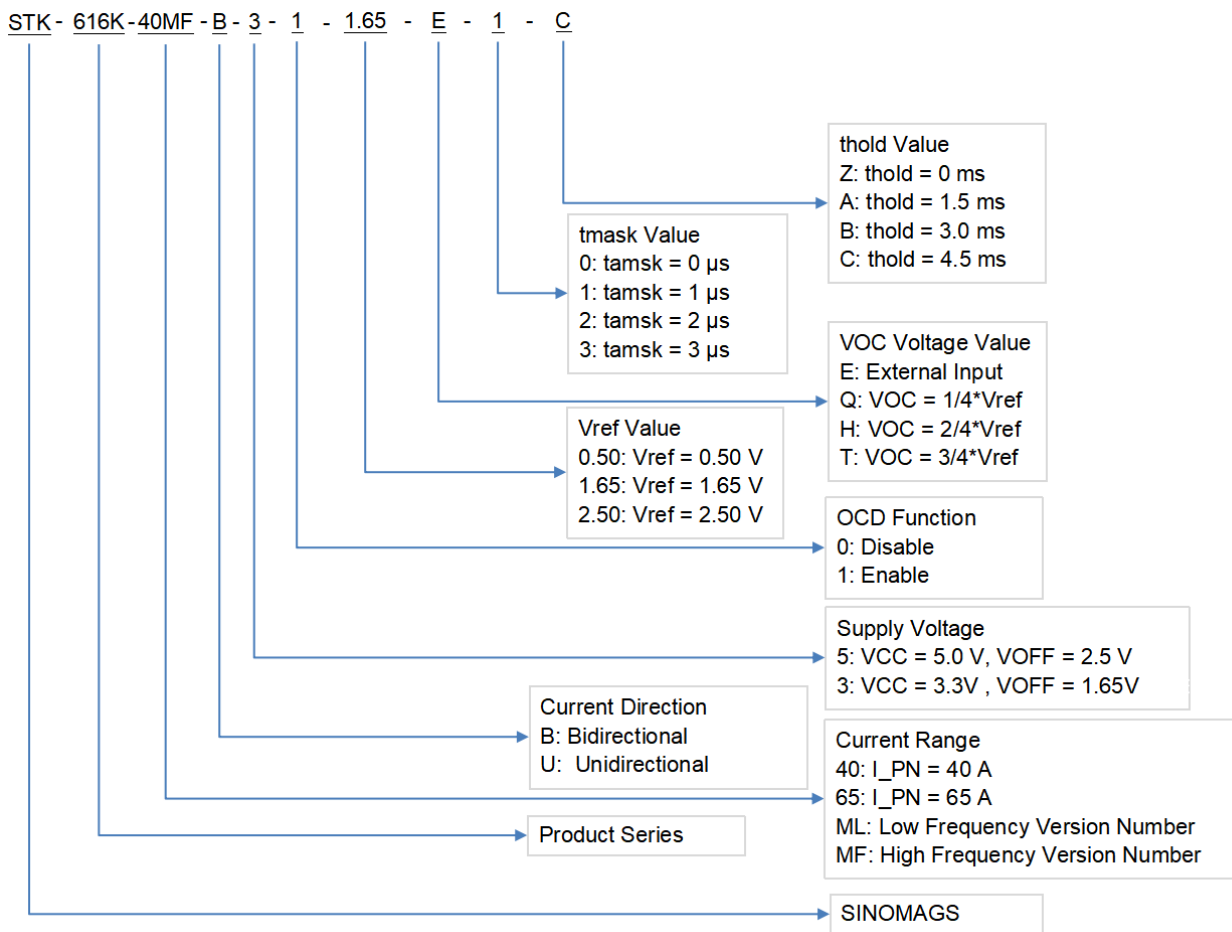
Isolation parameter

Parameter	Symbol	Unit	Value	Comment
RMS voltage for AC test 50Hz/1 min	Ud	kV	3.6	
Impulse withstand voltage 1.2/50μs	Üw	kV	10	
Clearance distance (pri. -sec)	dCl	mm	7.5	Determined by customer's layout
Creepage distance (pri. -sec)	dCp	mm	7.5	

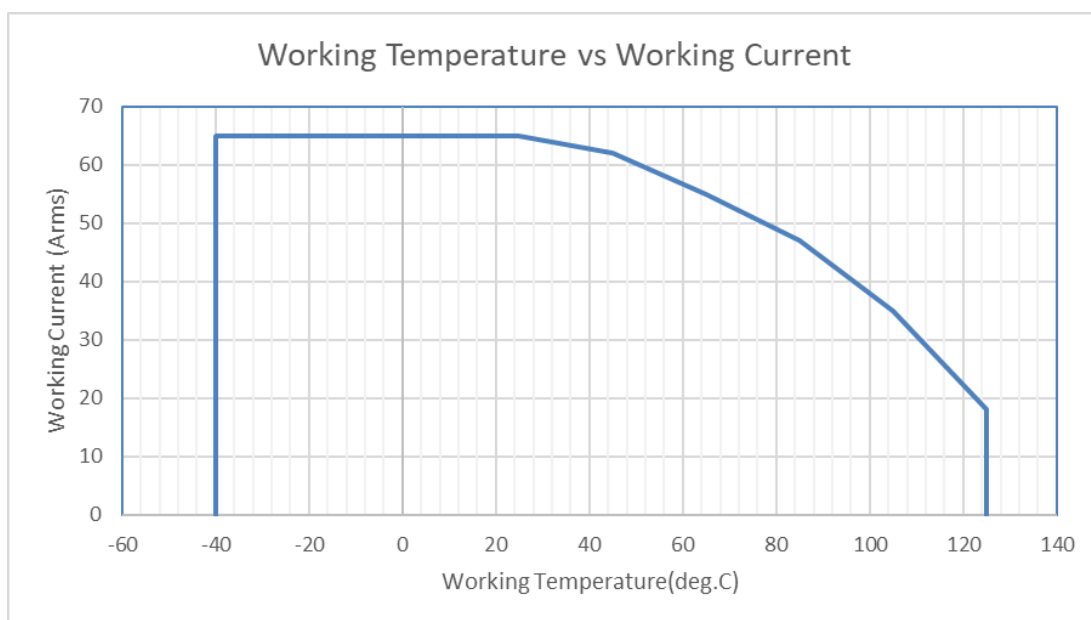
Measuring current table

Product	Optimized Range I_pn (A)	Sensitivity, (mV/A)	Vcc(V)	T(°C)
STK-616K-40MFB3-1-1.65-E-2-C	±40A	33	3.3V	-40 ~ 125
STK-616K-65MFB3-1-1.65-E-2-C	±65A	20	3.3V	-40 ~ 125
STK-616K-40MFB3-1-1.65-E-2-Z	±40A	33	3.3V	-40 ~ 125
STK-616K-65MFB3-1-1.65-E-1-Z	±65A	20	3.3V	-40 ~ 125
STK-616K-65MFB3-1-1.65-E-2-Z	±65A	20	3.3V	-40 ~ 125
STK-616K-40MFB3-0-1.65	±40A	33	3.3V	-40 ~ 125

2. Part number definition



3. Temperature vs Current

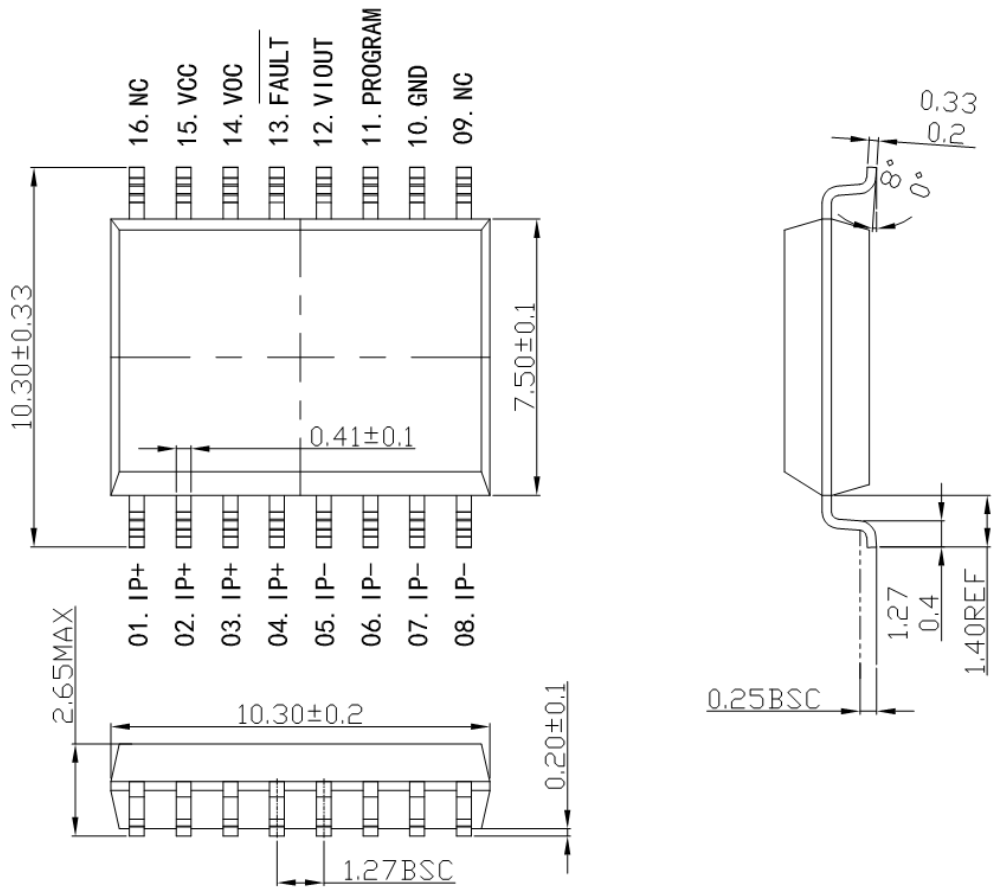


4. Electrical data STK-616K-XXMFB3

Condition: $T_A = 25^\circ\text{C}$, $V_{cc} = 3.3 \text{ V}$

Parameter	Symbol	Unit	Min	Typ	Max	Comment
General parameters						
Primary nominal current	I_{pn}	A	-40		40	STK-616K-40MFB3
			-65		65	STK-616K-65MFB3
Supply voltage	V_{cc}	V	3.15	3.3	3.45	
Current consumption	I_{cc}	mA		7	12	
Quiescent voltage	V_{off}	V	1.6	1.65	1.7	
Internal output resistance	R_{out}	Ω	1		30	
Theoretical gain	G_{th}	mV/A		33		STK-616K-40MFB3
				20		STK-616K-65MFB3
OCD function (if applicable)						
OCD range	V_{OC}	V	0.3		1.6	
FOULT error		%		5%		% of OCD
OCD Hysteresis	I_{HYS}	%		10%		% of OCD
OCD Fault Mask	t_{mask}	μs		1		0, 1, 2, 3 μs
OCD Fault Mask error	T_{mask_error}	ns		125		
OCD Fault Hold Time	t_{hold}	ms		4.5		0, 1.5, 3, 4.5 ms
Rated linearity error@25°C	Non-L	% I_{pn}		± 1.5		$\pm I_{pn}$
Accuracy performance						
Delay time	t_{delay}	μs		0.2		@400 kHz
Step response time	t_{res}	μs		0.5		@90% of I_{pn} STK-616K-XXMFB3
Frequency bandwidth	BW	kHz		1000		@-3dB STK-616K-XXMFB3
Step response time	t_{res}	μs		0.9		@90% of I_{pn} STK-616K-XXMLB3
Frequency bandwidth	BW	kHz		600		@-3dB STK-616K-XXMLB3
Output voltage noise	V_{noise}	mVpp		20		100 ~ 120 kHz @250 kHz S.R.
Accuracy @ 25°C	X	% I_{pn}		± 1.5		@ 0.5* I_{pn}
Thermal drift of G_{th}	$Gain_T$	% of G_{th}		± 1.5		@ -40~105°C
Thermal drift of V_{off}	V_{off_T}	mV		± 15		drift related to the value @25°C
Total Accuracy	X_TRange	% of I_{pn}		± 3		

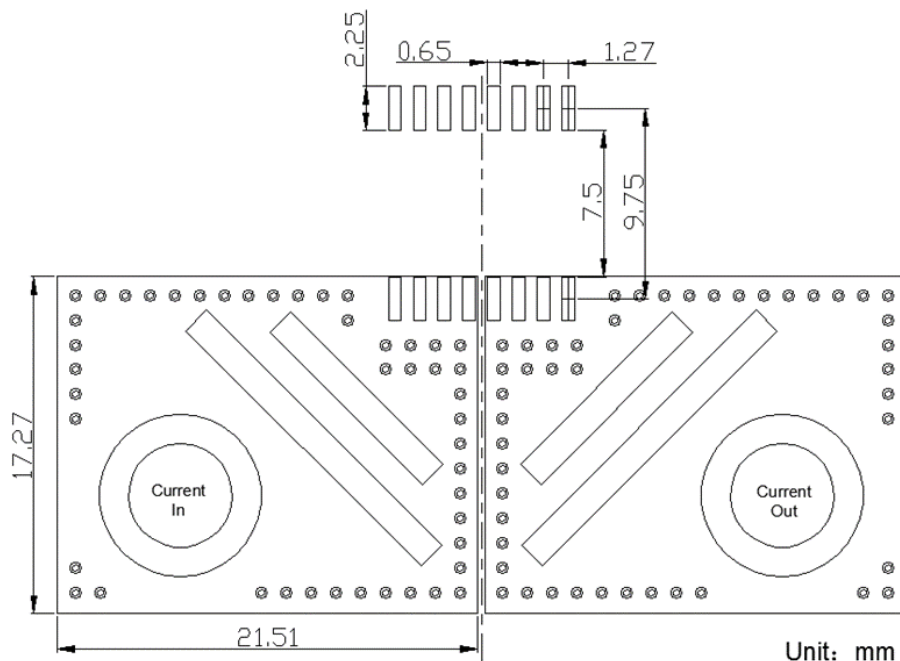
5. Dimension & Pin definitions



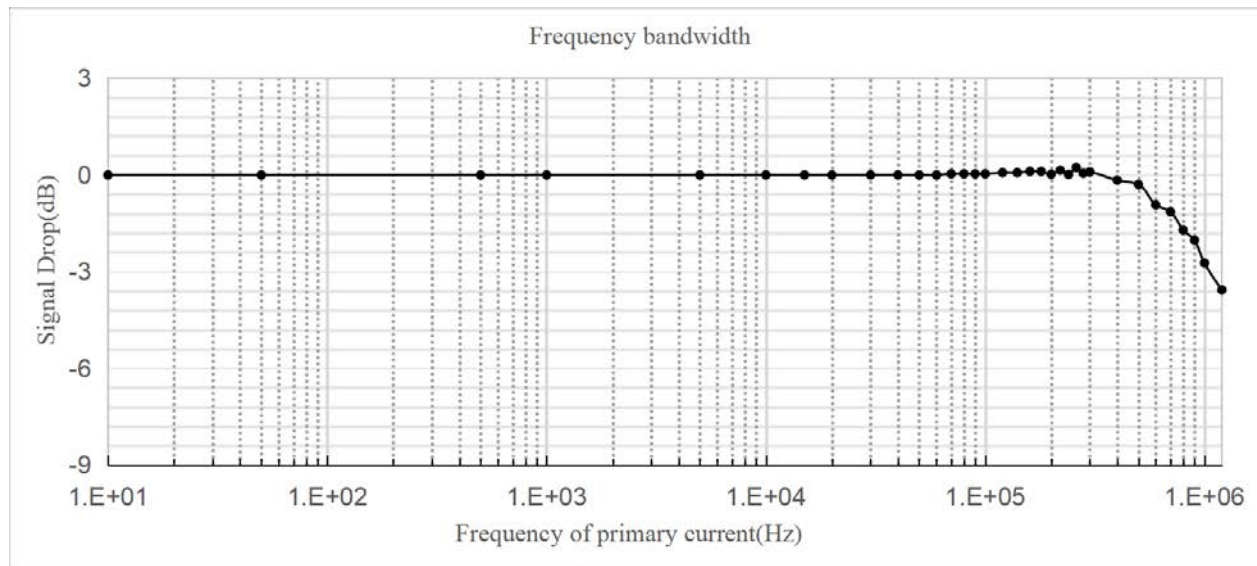
6. Pin definitions

PIN	Symbol	Description
1,2,3,4	IP+	Primary conductor pin (+)
5,6,7,8	IP-	Primary conductor pin (-)
9	NC	Not connected
10	GND	Ground pin (GND)
11	PROGRAM	Internal use only
12	VOUT	Sensor output pin
13	FAULT	Over current detection alarm output, the pin is open leakage output. Normally, the output of fault pin is high level
14	VOCD	Over current detection threshold input pin
15	VCC	Power supply pin
16	NC	Not connected

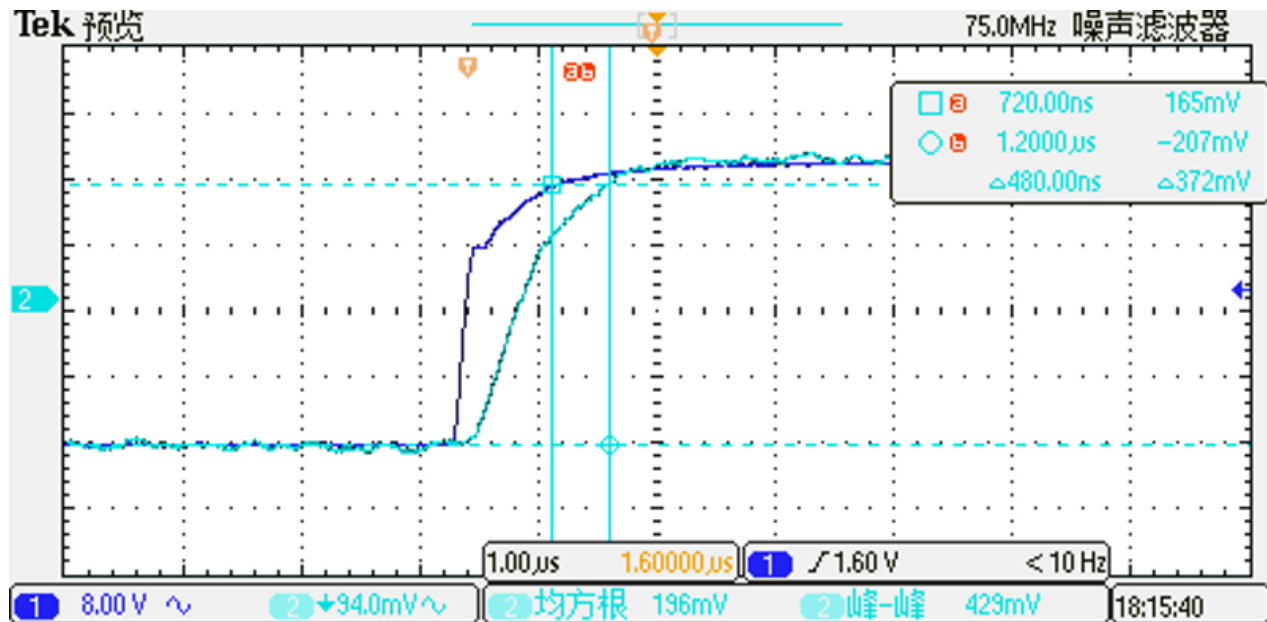
7. PCB layout recommendation



8. Frequency bandwidth of STK-616K-XXMFB3

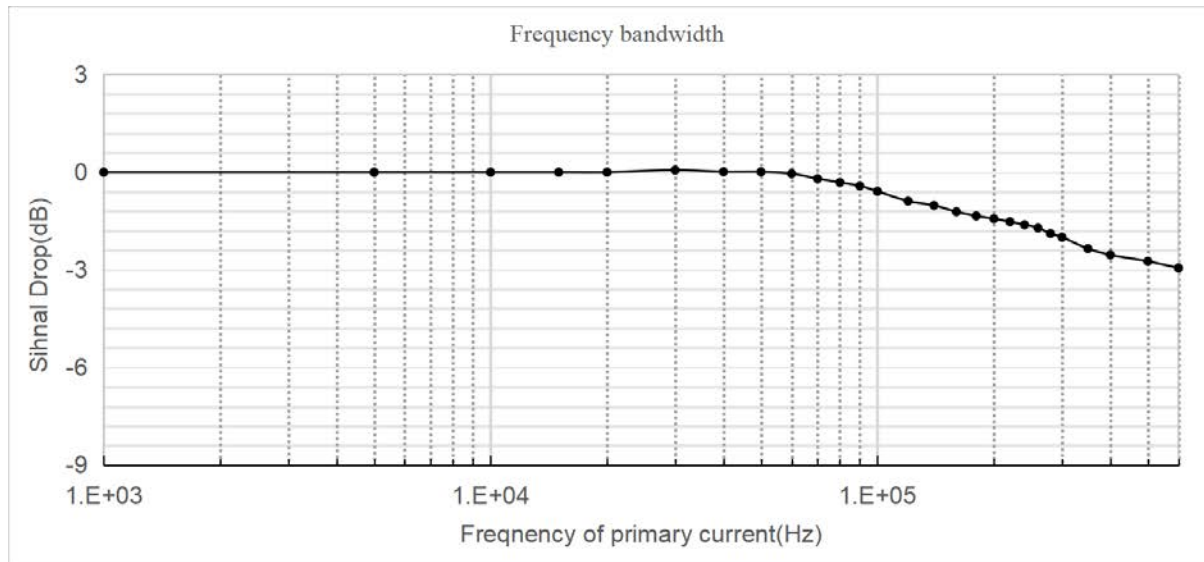


9. Step response time of STK-616K-XXMFB3

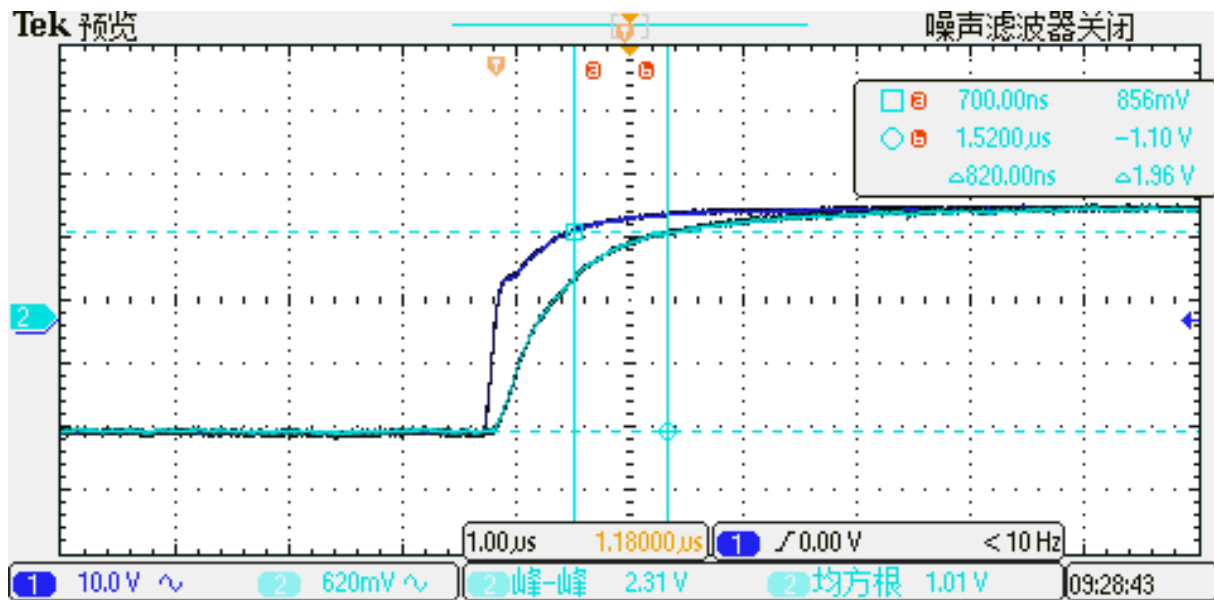


The typical frequency response of STK-616KM current sensor. The response time from 90% of the primary current to 90% of the secondary output is 0.5μs.

10. Frequency bandwidth of STK-616K-XXMLB3

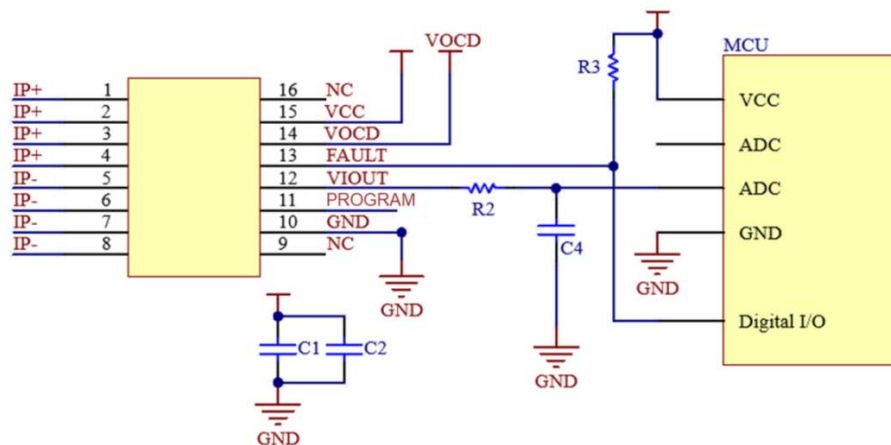


11. Step response time of STK-616K-XXMLB3

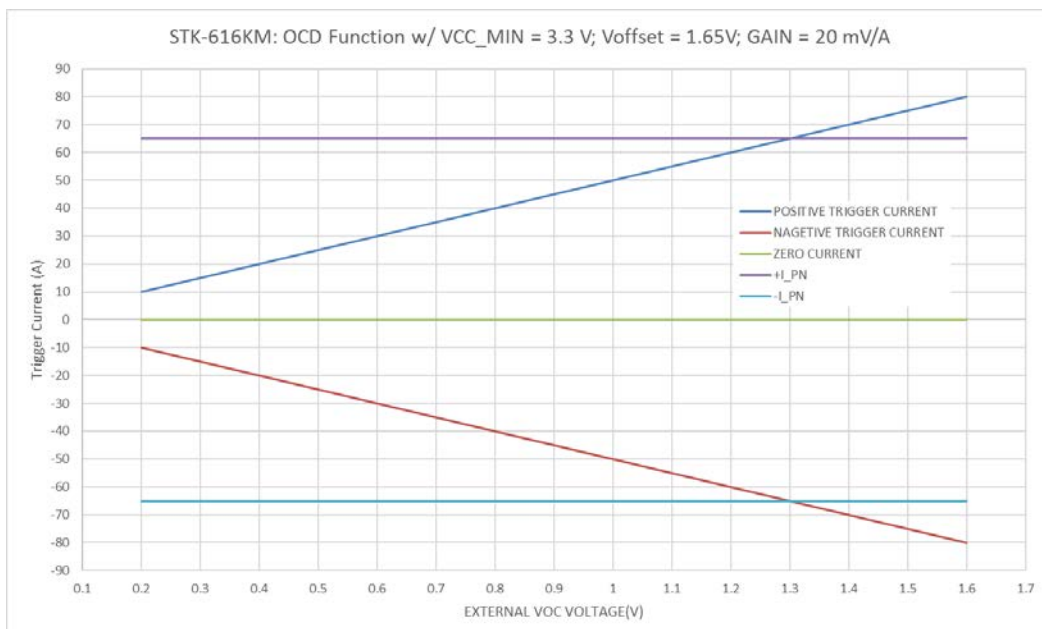


The typical frequency response of STK-616KM current sensor. The response time from 90% of the primary current to 90% of the secondary output is 0.9μs.

12. Typical Application of STK-616KM



13. Examples of OCD function



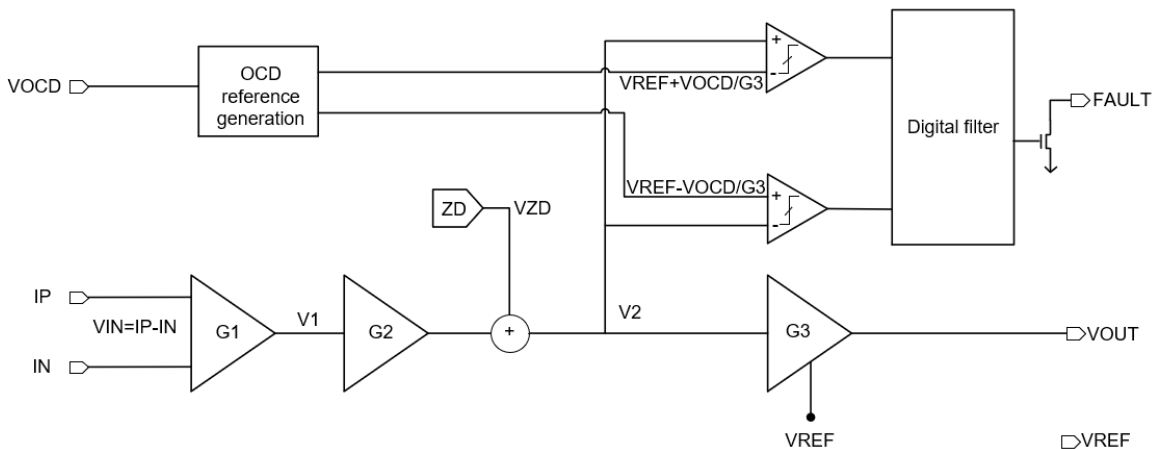
OCD function for STK-616K-65MFB3

14. General information on OCD

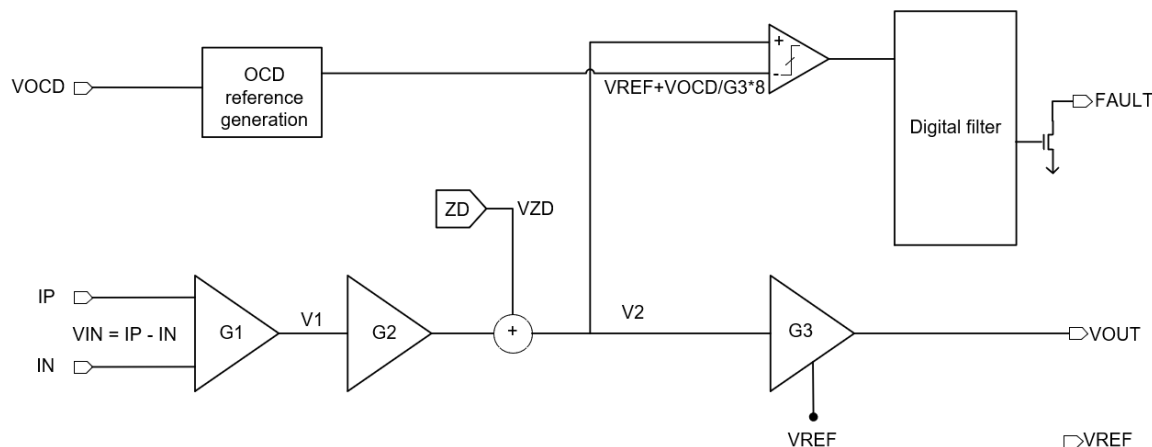
This section describes the general information on OCD function, the specific functions, which are not listed in the section of “electrical data”, can be defined per request.

Since the trigger voltage is set after the second amplifier, the OCD function supports that the trigger current can be higher than I_{pn} . The trigger voltage can be defined:

- a) $V_{ref} = 2.5 \text{ V}$
 - a) $0.5 \text{ V} \leq VOC \leq V_{cc} - 1.7 \text{ V};$
 - b) Trigger voltage = $V_{ref} +/- VOC;$
 - c) Trigger current = $(V_{ref} +/- VOC - V_{off}) / G_{th};$
- b) $V_{ref} = 1.65 \text{ V}$
 - a) $0.3 \text{ V} \leq VOC \leq V_{cc} - 1.7 \text{ V};$
 - b) Trigger voltage = $V_{ref} +/- VOC;$
 - c) Trigger current = $(V_{ref} +/- VOC - V_{off}) / G_{th}$
- c) $V_{ref} = 0.5 \text{ V}$
 - a) $0.2 \text{ V} \leq VOC \leq 0.5 \text{ V};$
 - b) Trigger voltage = $V_{ref} + 8*VOC;$
 - c) Trigger current = $(V_{ref} + VOC - V_{off}) / G_{th}$

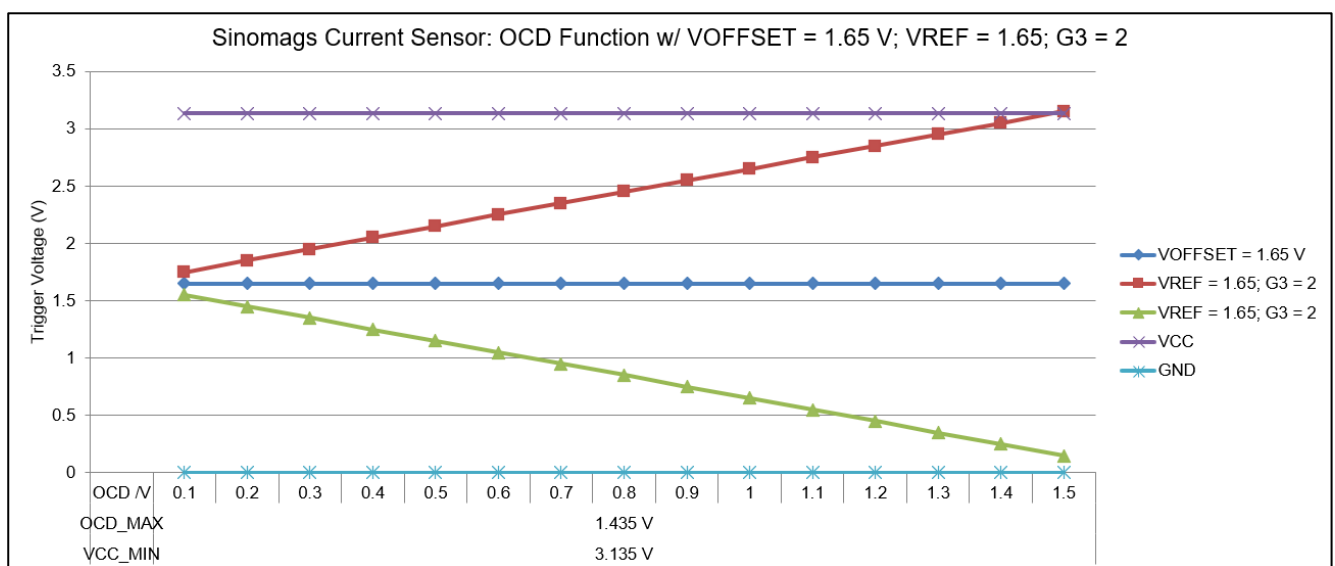
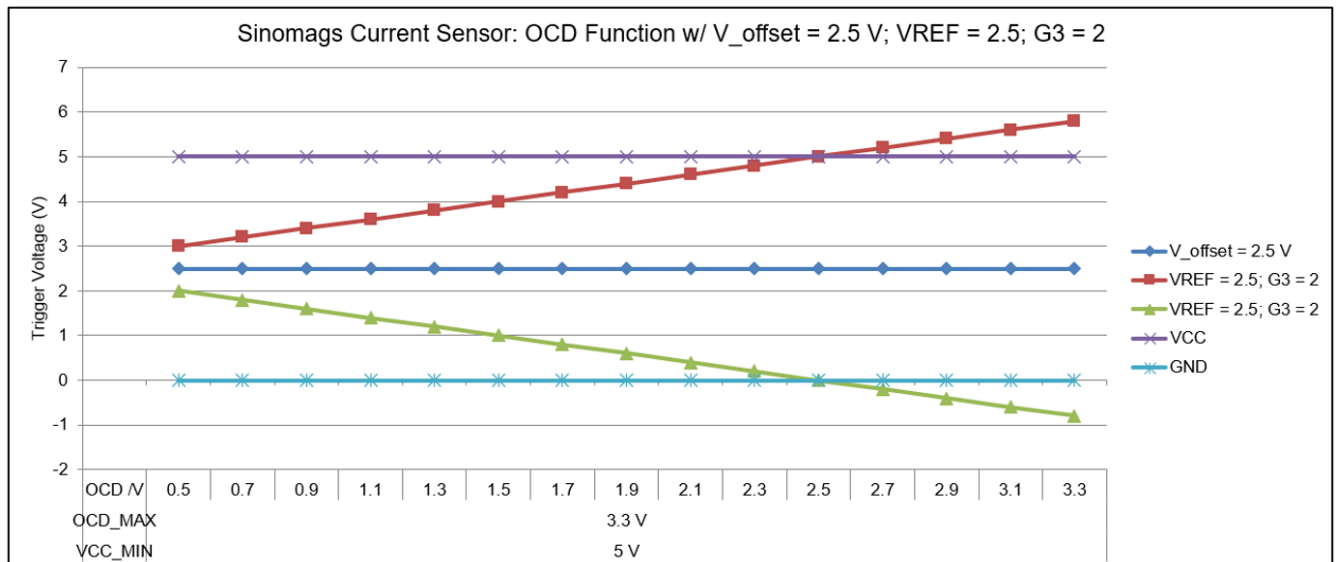


Functional Block Diagram on OCD function when $V_{ref} = 2.5 \text{ V}$



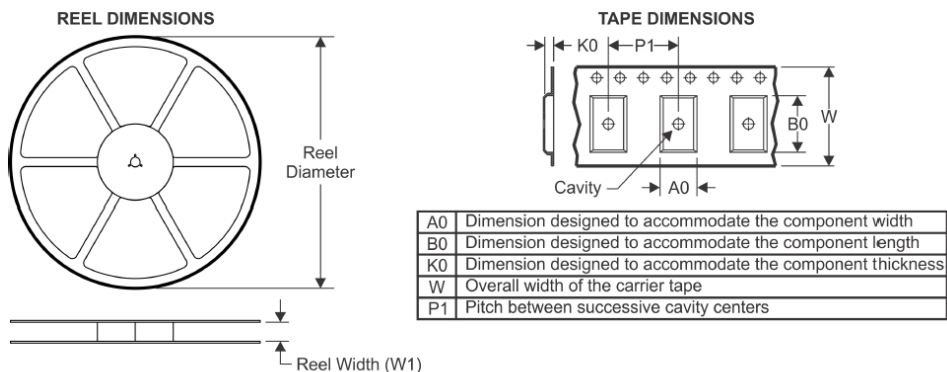
Functional Block Diagram on OCD function when $V_{ref} = 0.5 \text{ V}$

With the above definition, below shows the relationship between trigger voltage and the setting of Vcc, VOC.

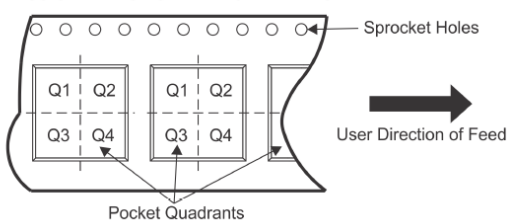


15. PACKAGE MATERIALS INFORMATION

TAPE AND REEL INFORMATION



QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel With W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
STK-616KM	16-WDFN	WDFN	16	2000	330.0	24.0	12.0	12.0	3.5	16.0	24.5	Q1