



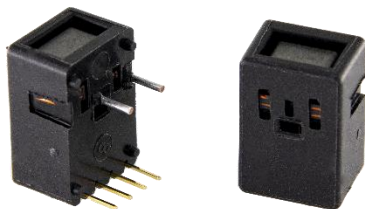
# CURRENT SENSOR

PRODUCT SERIES: STK-HD/SS

STK-05HD/SS

PRODUCT SERIES: STK-10HD/SS

VERSION: Ver 1.1



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## 1. Description

STK-HD/SS current sensor is based on the open loop principle and TMR technology. DC, AC, pulses and any kind of irregularities wave can be measured by the current sensor under the isolated conditions.

### Typical application

- AC Variable speed drives
- Direct-current dynamo
- Servo driver
- MPPT
- Switched mode power supplies  
(SMPS)

### General parameters

Parameter	Symbol	Unit	Value
Working temperature	T_A	°C	-40 ~ 105
Storage temperature	T_stg	°C	-40 ~ 105
Mass	m	g	3.3

### Absolute parameters

Parameters	Symbol	Unit	Value
Supply voltage	V_c	V	6
ESD rating (HBM)	U_ESD	kV	4

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 parameters

Parameter	Symbol	Unit	Value	Remark
RMS voltage for AC test 50Hz/1 min	U_d	kV	4	
Impulse withstand voltage 1.2/50μs	U_w	kV	6	
Case material			V0 according to UL 94	
Comparative tracking index	CTI	V	600	

## 2. Electrical performance of STK-05HD/ SS

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		5		
Primary current measuring range	I_pm	A	-15		15	
Supply voltage	Vcc	V		3.3		
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	1.63	1.65	1.67	Output function
Quiescent voltage Vout @ 0 A	Voff	V	1.63	1.65	1.67	
Electrical offset voltage (Vout – Vref) @ 0 A	Voe	mV	-8		8	
Rated output voltage ((Vout – Vref)@I_pn) – Voe	V_FS	V		0.46		
Internal output resistance	R_out	Ω		10		
Internal reference resistance	R_ref	Ω		10		
Theoretical gain	G	mV/A		92		
Rated linearity error	Non-L_pn	%I_pn		0.5		Within $\pm I_{pn}$
Step response time	t_res	μs		0.4		@ 90% of I_pn
Frequency bandwidth (-3dB)	BW	kHz		800		No RC circuit
Output voltage noise DC ~ 10 kHz DC ~ 100 kHz	Vnoise	mVpp		1 4		@250kHz Sampling Rate
Accuracy @ 25°C	X	% of I_pn	-0.8		0.8	@ 25°C
Accuracy @ -40°C~105°C	X_TRange	% of I_pn	-1.5		1.5	-40°C ~ 105°C

Remarks:

- the accuracy @ -40°C~105°C, X\_TRange = (((Vout – Vref)@ In @ T\_x) – Voe@ 25°C – G\_th \* In) / V\_FS, where T\_x represents present temperature, G\_th is fitted gain at room temperature.

### 3. Electrical performance of STK-10HD/ SS

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		10		
Primary current measuring range	I_pm	A	-30		30	
Supply voltage	Vcc	V		3.3		
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	1.63	1.65	1.67	Output function
Quiescent voltage Vout @ 0 A	Voff	V	1.63	1.65	1.67	
Electrical offset voltage (Vout – Vref) @ 0 A	Voe	mV	-8		8	
Rated output voltage ((Vout – Vref)@I_pn) – Voe	V_FS	V		0.46		
Internal output resistance	R_out	Ω		10		
Internal reference resistance	R_ref	Ω		10		
Theoretical gain	G	mV/A		46		
Rated linearity error	Non-L_pn	%I_pn		0.5		Within $\pm I_{pn}$
Step response time	t_res	μs		0.4		@ 90% of I_pn
Frequency bandwidth (-3dB)	BW	kHz		800		No RC circuit
Output voltage noise DC ~ 10 kHz DC ~ 100 kHz	Vnoise	mVpp		1 4		@250kHz Sampling Rate
Accuracy @ 25°C	X	% of I_pn	-0.8		0.8	@ 25°C
Accuracy @ -40°C~105°C	X_TRange	% of I_pn	-1.5		1.5	-40°C ~ 105°C

Remarks:

- the accuracy @ -40°C~105°C, X\_TRange = (((Vout – Vref)@ In @ T\_x) – Voe@ 25°C – G\_th \* In) / V\_FS, where T\_x represents present temperature, G\_th is fitted gain at room temperature.

#### 4. Output voltage VS primary current of STK-HD/ SS

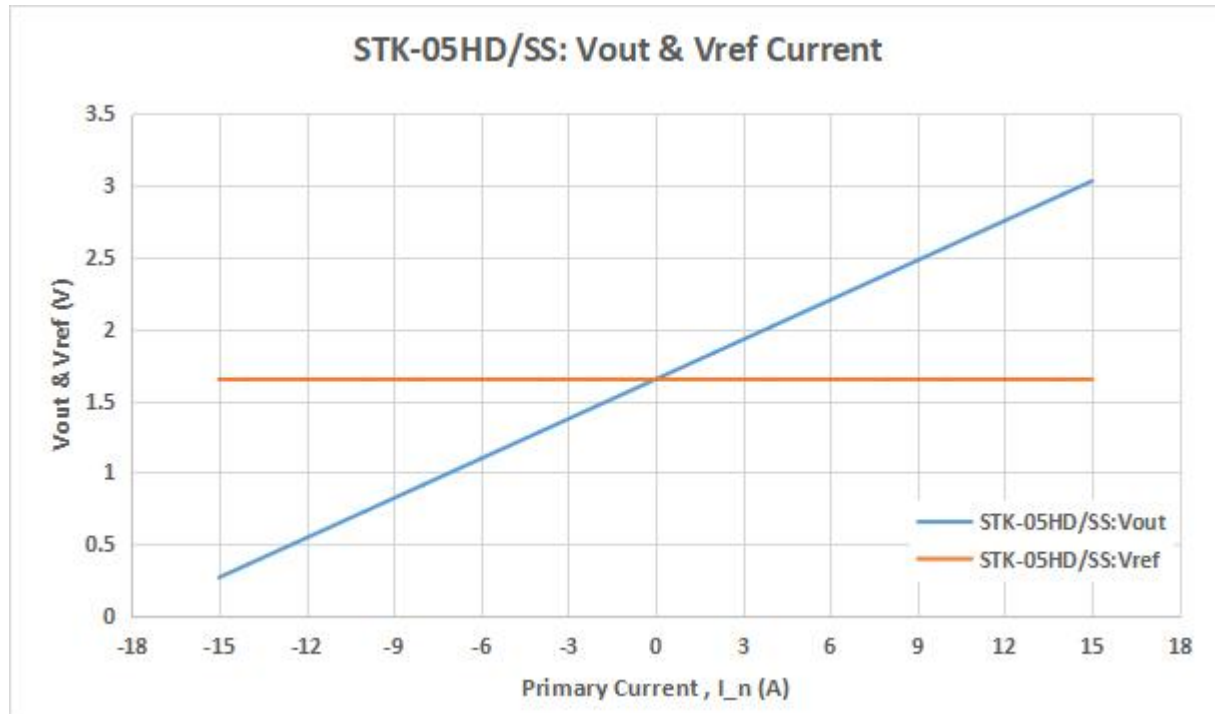


Fig.2 The dependence of  $V_{out}$ & $V_{ref}$  of STK-05HD/SS on the primary current.

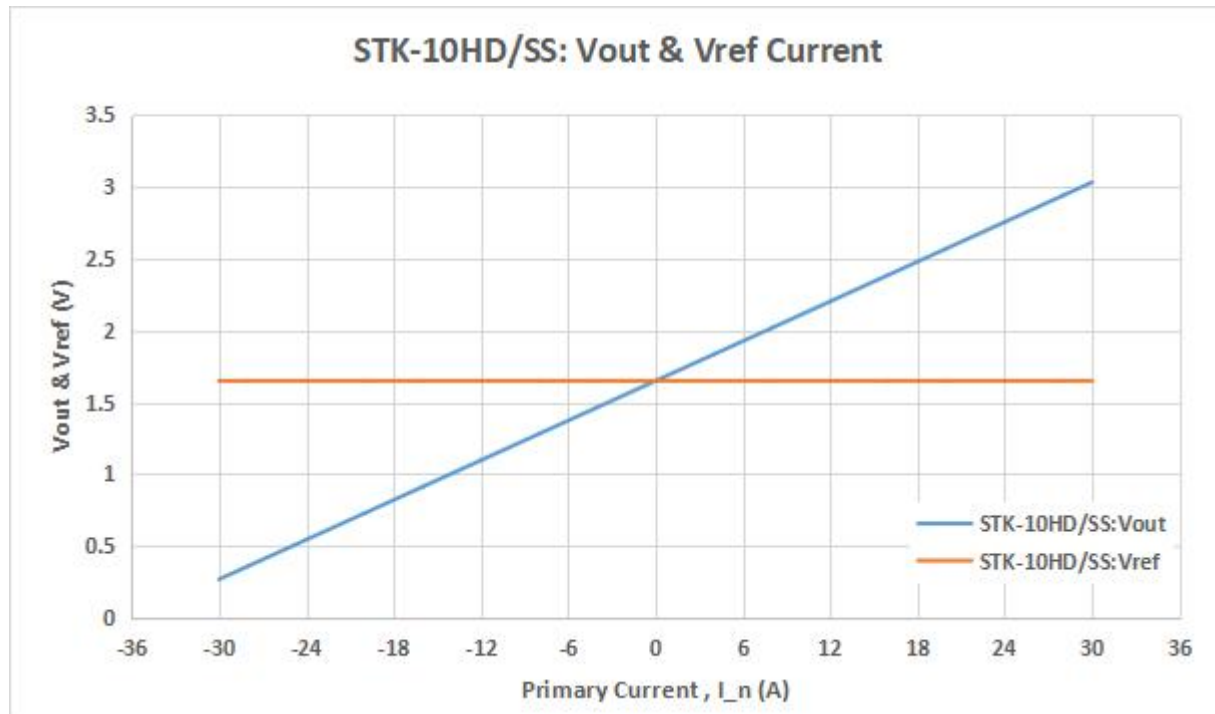


Fig.3 The dependence of  $V_{out}$ & $V_{ref}$  of STK-10HD/SS on the primary current.

## 5. Frequency band width

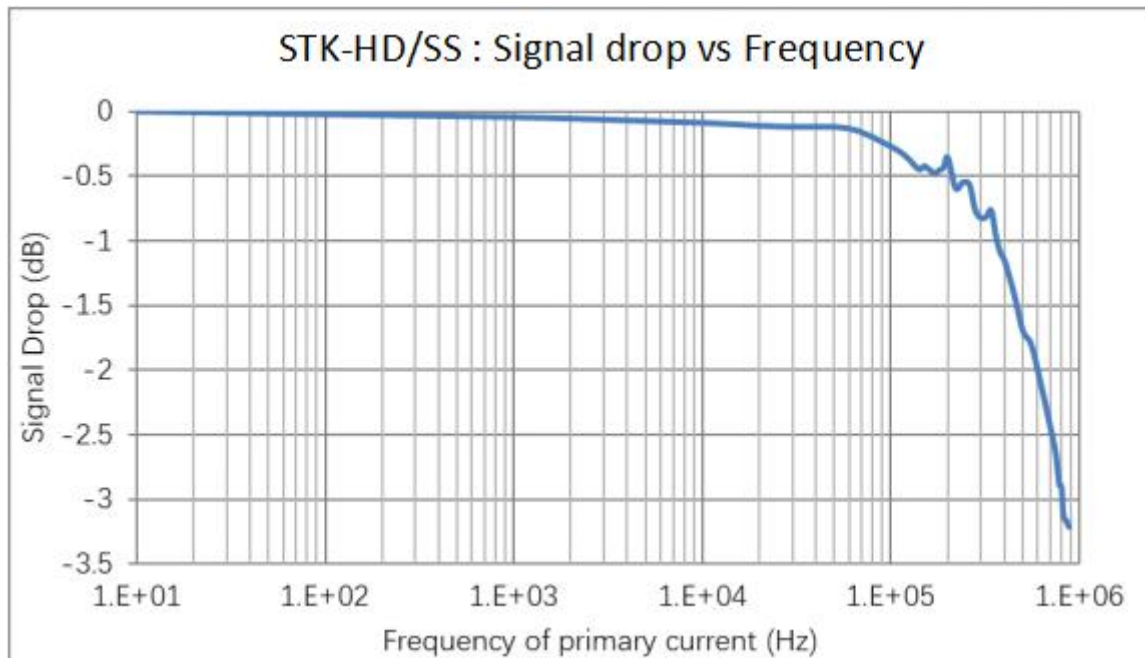


Fig.5 the frequency band width of STK-HD/SS series current sensors.

## 6. Step response time

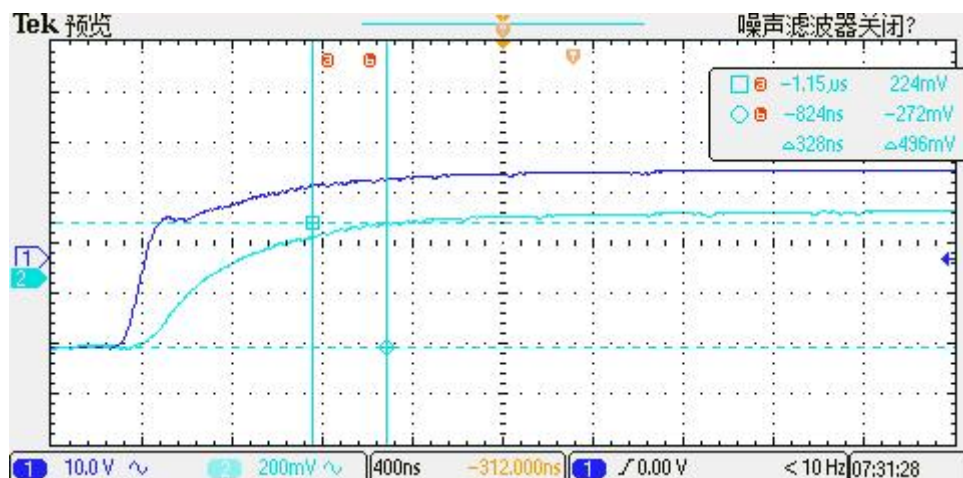


Fig.6 the step response time of STK-HD/SS current sensors. The light blue is primary current, while the dark blue is output signal of current sensor. The step response time is less than 0.4  $\mu$ s.

## 7. Frequency delay performance

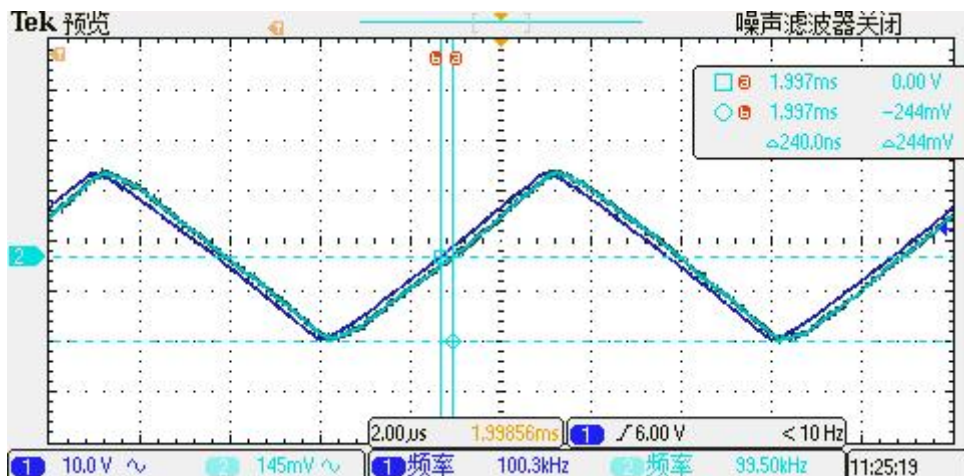


Fig.7 when detection the primary current with a frequency of 100 kHz. The typical results of the output of STK-HD/SS current sensor on the primary current delay characteristics. The response time is 0.24  $\mu$ s.

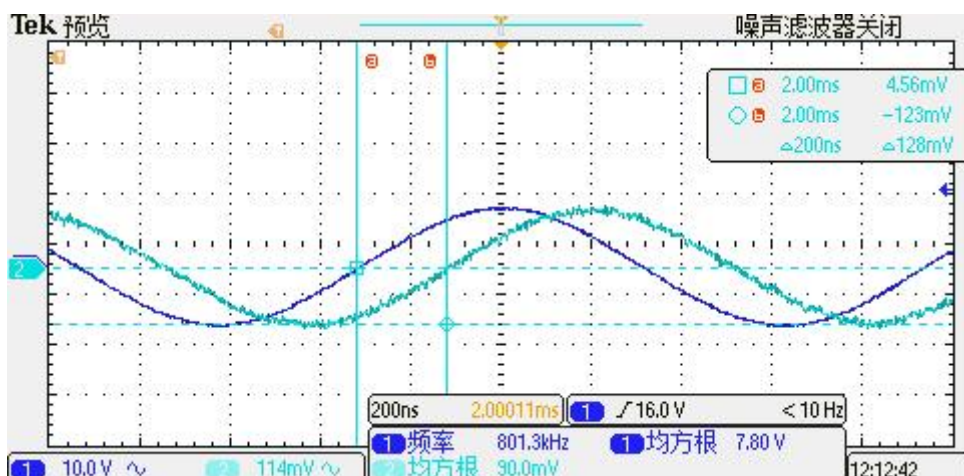
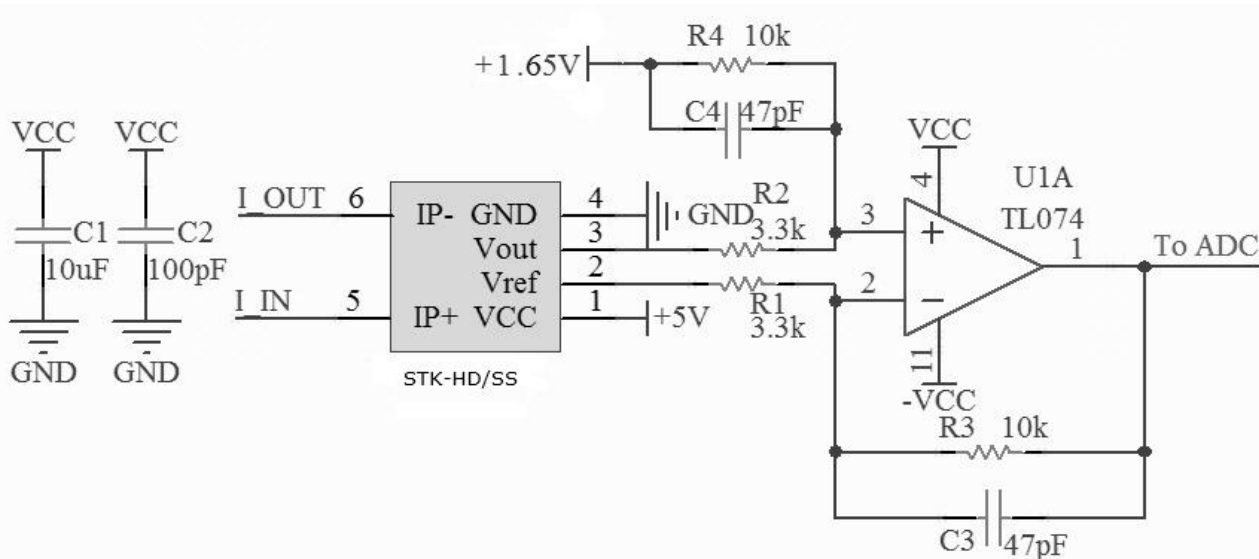


Fig.8 when detection the primary current with a frequency of 800 kHz. The typical results of the output of STK-HD/SS current sensor on the primary current delay characteristics. The Sine wave response time is 0.2  $\mu$ s.

## 8. Typical application circuits for STK-HD/SS



Typical application circuits for STK-HD/SS current sensor. The magnification can be estimated as  $M = R4/R2$  with the condition of  $R1 = R2$ , and  $R3 = R4$ . The magnification in the above circuit is about 3.

R3 (kohm) = R4 (kohm)	C3 (pF) = C4 (pF)	Theoretical -3dB $f = 1/(2\pi RC)$ (kHz)	Tested -3dB (kHz)
20	10	796	~800
20	81	98	~100
20	810	10	~10

The frequency characteristics of STK\_HD/SS series current sensor are not affected by the R-C setting (according to recommended R-C setting), therefore the active filter circuit or R-C circuit can be applied to modulate the sensor's frequency characteristics.

## 9. Dimensions & Pins & Footprint

