

CYRUSTEK ES7 RMS-to-DC Converter Datasheet

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The ES7 series are designed for the true RMS-to-DC conversion. ES7 accept low-level input signals from 0 to 400 mV RMS complex input waveforms. ES7 can be operated form either a single supply or dual supplies. The device draw less than 1 mA of quiescent supply current, furthermore, an enable pin is provided to turn-off the device, making it ideal for battery-powered applications.

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Features

- True RMS-to-DC Conversion
- **Input level is specified up to 400mV_{RMS}**
- **Averaging capacitor is typically 2.2uF**
- **Positive output voltage**
- Computes RMS of AC and DC Signals
- Single or Dual Supply Operation
- Low Cost
- Power-Down Function
- **Low Power: 600 μ A typically**
- **Wide power supply range : from $\pm$ 2.5V to $\pm$ 10V**
- **8-pin SOP package**

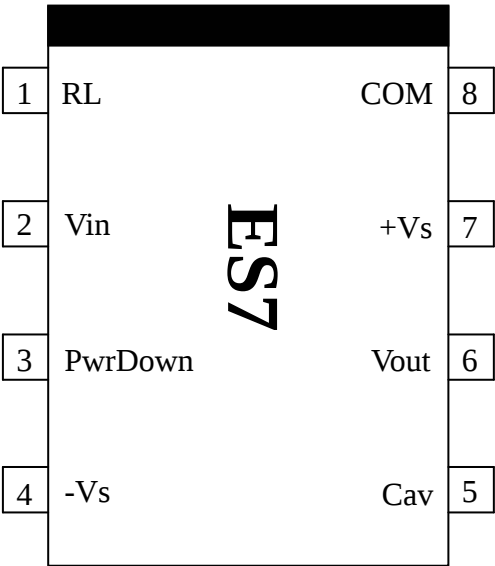
Description

The ES7 series are designed for the true RMS-to-DC conversion. ES7 accept low-level input signals from 0 to 400 mV_{RMS} complex input waveforms. ES7 can be operated from either a single supply or dual supplies. The device draw less than 1 mA of quiescent supply current, furthermore, an enable pin is provided to turn-off the device, making it ideal for battery-powered applications.

Application

- * Digital Multi-Meters
- * Battery-Powered Instruments
- * Panel Meter

Pin Assignment: ES7



SOP 8 Pin Package

Pin Description

Pin No	Symbol	Type	Description
1	RL	-	RL terminal. For zero-offset removing.
2	Vin	I	Measurement input.
3	PwrDown	I	Pull high (+Vs) to enable power-down function.
4	-Vs	P	Negative supply voltage.
5	Cav	I/O	Averaging capacitor
6	Vout	O	Measurement output.
7	+Vs	P	Positive supply voltage.
8	COM	P	Power ground

I: input, O: output, P: power

Absolute Maximum Ratings

Supply Voltage: Dual Supplies	±10V
Single Supply	+20V
Input Voltage:	±10V
Power Dissipation (Package)	
SOP	450mW
Operating Temperature Range	0°C to +70°C
Storage Temperature Range.....	-55°C to +150°C
Lead Temperature (Soldering, 10sec).....	300°C

Electrical Characteristics-ES7

(TA = +25°C, VS = +3V, -VS = -3V, unless otherwise noted.)

PARAMETER	CONDITIONS			MIN	TYP	MAX	UNITS
Transfer Equation				$V_{OUT} = \sqrt{\text{avg.}[(V_{IN})^2]}$			
Averaging Time Constant				6			ms/ μ F CAV
CONVERSION ACCURACY							
Total Error, Internal Trim (Notes 1)	ES7			$\pm 0.5 \pm 1.0$			mV $\pm\%$ of Reading
Total Error vs. Temperature (0 $^{\circ}$ C to + 70 $^{\circ}$ C)				$\pm 0.1 \pm 0.01$			mV $\pm\%$ of Reading/ $^{\circ}$ C
Total Error vs. Supply				$\pm 0.1 \pm 0.01$			mV $\pm\%$ of Reading/V
Total Error vs. DC Reversal	VIN= $\pm$ 400mV			± 2.0			$\pm\%$ of Reading
Additional Error (Note 2)	Cav=2.2 μ F	Crest Factor = 1	400mV	Specified Accuracy			$\pm\%$ of Reading
		Crest Factor = 2	200mV		1.00		
			400mV		1.10		
		Crest Factor = 3	200mV		1.25		
			400mV		1.50		
		Crest Factor = 4	200mV		1.50		
		400mV		2.00			
FREQUENCY RESPONSE							
Bandwidth for 1% Additional Error (0.09dB)	35mV			50			kHz
	100mV			200			
	200mV			200			
	400mV			200			
$\pm$ 3dB Bandwidth	35mV			1.0			MHz
	100mV			1.0			
	200mV			1.0			
	400mV			0.5			

Electrical Characteristics-ES7 (continued)

(T_A = +25°C, V_S = +3V, -V_S = -3V, unless otherwise noted.)

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
INPUT CHARACTERISTICS					
Input Signal range	Continuous RMS, All Supplies		0 to 400		mV _{RMS}
	Peak Transient	±2.5V Supplies		1	V _{PK}
		±3V Supplies		1.5	
		±5V Supplies		2.8	
Input Resistance		6	8	10	MΩ
Input Offset Voltage (Note3)	ES7			±0.5	mV
OUTPUT CHARACTERISTICS					
Output Voltage Swing	+3V, -3V Supplies		1		V _{RMS}
	±5V to ±10V Supplies		1	1.5	
Output Resistance		8	10	12	kΩ
Power SUPPLY					
Rated Performance			±3		V
Dual Supplies		±2.5		±10	V
Single Supply		+5		+20	V
Supply Current	±3V Supply. Vin connects to COM		600	800	μA
Supply Current (Power Down)	Pin3 connects to V+		60	75	μA

Note 1: Accuracy is specified for 0 to 400mV, 1kHz sine-wave input. Accuracy is degraded at higher RMS signal levels.

Note 2: Error vs. crest factor is specified as an additional error for 200mV_{RMS} and 400mV_{RMS} rectangular pulse input, pulse width = 200 μs

Note 3: The input offset voltage can be reduced or canceled by an external 500kohm variable resistor shown in Figure 3.

Detailed Description

Figure 1 shows the simplified schematic of ES7. It consists of four major sub-circuits: absolute value circuit (rectifier), square/divider, current mirror and buffer amplifier. The actual computation performed by the ES7 follows the equation:

$$V_{RMS} = \text{Avg.} [V_{IN}^2 / V_{RMS}]$$

The input voltage, V_{IN} , applied to the ES7 is converted to a unipolar current I_1 (Figure 1) by the absolute-value/voltage. This current drives one input of the squarer/divider that produces a current I_4 , which has the transfer function:

$$I_4 = \frac{I_1^2}{I_3}$$

The current I_4 drives the internal current mirror through a low-pass filter formed by $R1$ and the external capacitor, C_{AV} . As long as the time constant of this filter is greater than the longest period of the input signal, I_4 is averaged. The current mirror returns a current, I_3 , to the square/divider to complete the circuit. The current I_4 is then a function of the average of (I_1^2 / I_4) , which is equal to I_{1RMS} .

The current mirror also produces a $2 \cdot I_4$ output current, I_{OUT} , that can be used directly or converted to a voltage using resistor $R2$ and the internal buffer to provide a low-impedance voltage output. The transfer function for the ES7 is:

$$V_{OUT} = 2 \cdot R2 \cdot I_{RMS} = V_{IN}$$

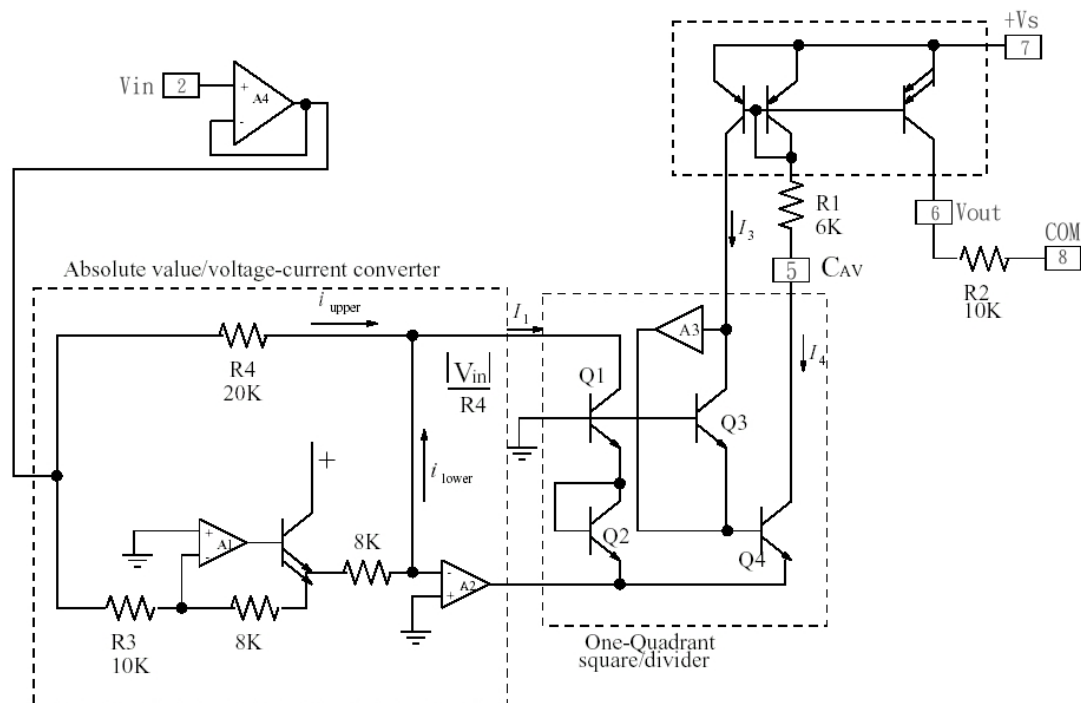


Figure 1. ES7 Simplified Schematic



Standard Connection for ES7 (Figure 2)

The standard RMS connection requires only two external components, R_{in} and C_{av} . Other components shown in figure 2 are optional. In this configuration, ES7 measure the RMS of the AC and DC levels present at the input, but shows an error for low-frequency inputs as a function of the C_{av} filter capacitor. Figure 4 gives practical values of C_{av} for various values of averaging error over frequency for the standard RMS connections (no post filtering). If a 3 μ F capacitor is chosen, the additional error at 30Hz will be 1%. If the DC error can be rejected, a capacitor C_{cp} should be connected in series with the input, as would typically be the case in single-supply operation.

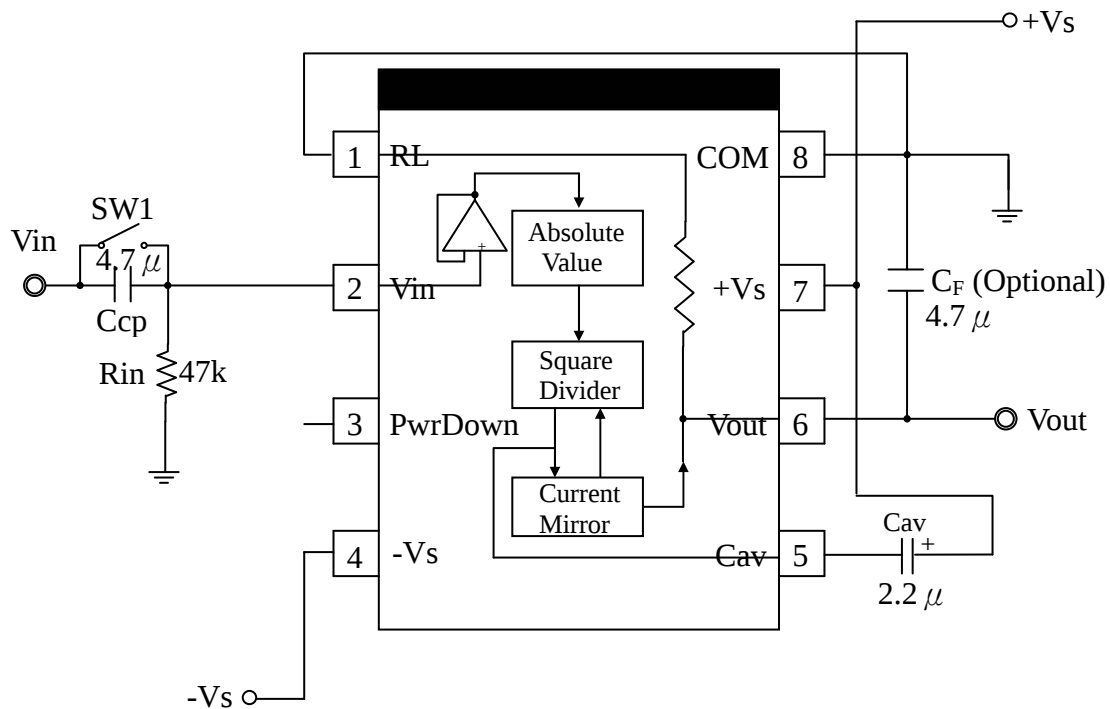


Figure 2. Standard connection for ES7.

Note:

1. SW1 is opened for AC-coupled operation, or closed for direct input.
2. PwrDown pin is pulled to $-V_s$ or keeps floating for normal operation. Connect it to $+V_s$ will force ES7 to enter power down mode.



To Adjust the zero-offset of ES7 (Figure 3)

The output of some ES7 ICs may have an offset voltage when the input is zero. The amount of this offset voltage might be different in every ES7. We provide pin1-RL to achieve the reduction of zero offset voltage. The test circuit is shown as below. The 500kohm VR, 1kohm and 10ohm resistors are used to reduce zero offset voltage. Adjusting the 500kohm VR can reduce the zero offset voltage. However it must be noted that the 10ohm resistor enlarge the output impedance. The voltage of pin6-Vout is equal to (output current)*(output impedance), so it would be enlarged too. This will cause an additional error for ES7. So we recommend that the value of resistor between pin1-RL and pin8-COM should not be too large.

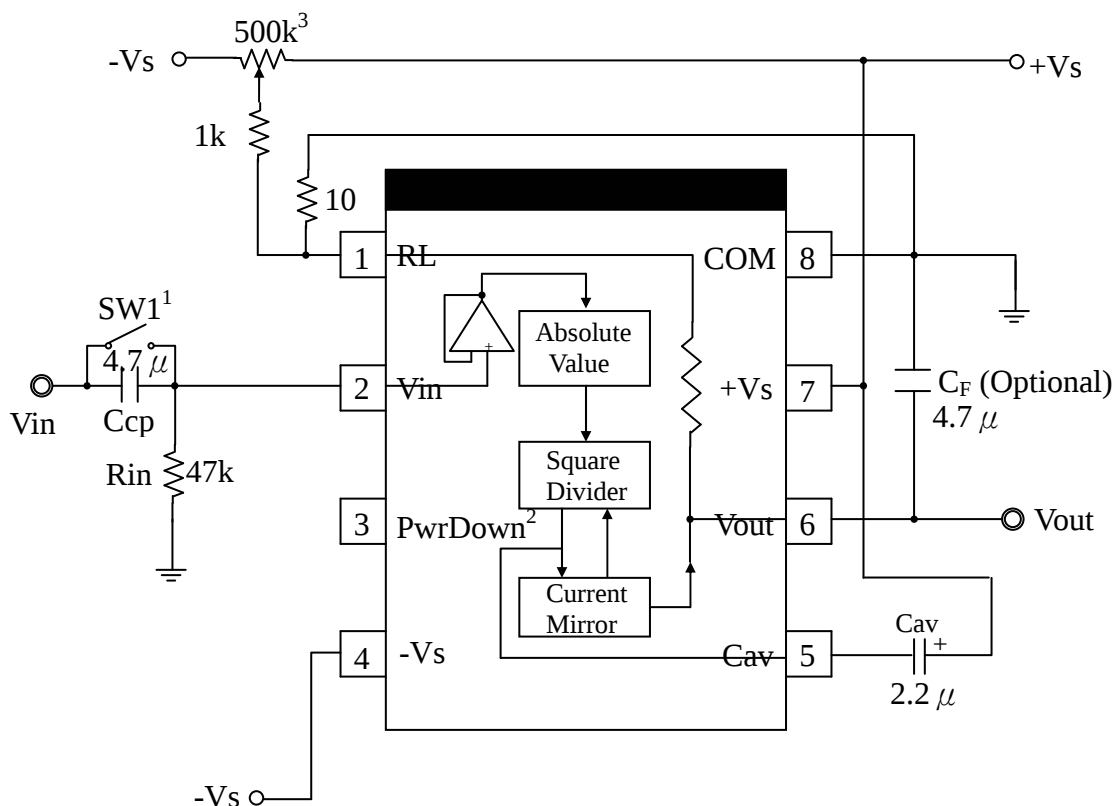


Figure 3. Adjust the zero-offset

Note:

1. SW1 is opened for AC-coupled operation, or closed for direct input.
2. PwrDown pin is pulled to -Vs or keeps floating for normal operation. Connect it to +Vs will force ES7 to enter power down mode.
3. The 500k ohm variable resistor can be used to adjust the zero-offset voltage.



Application notes

1. AC-coupled operation

Refer to the standard circuit of ES7 shown in Figure 2~3. ES7 will work in an AC-coupled operation when the SW1 is opened. In AC-coupled operation, an AC-coupled capacitor (C_{cp}) and bias resistors R_{in} must be required. For a low frequency input under 100Hz, the C_{cp} need a 1uF or even larger capacitor to prevent input signal from decaying.

Due to the architecture of ES7, a bias current is needed to activate the input buffer. The resistor R_{in} applied from V_{in} to GND supplies a bias current flow path in AC-coupled operation. The bias current flows from GND to V_{in} through R_{in} will cause a bias voltage at V_{in} pin. So the R_{in} resistance should not be too large (cause an additional zero offset) or too small (low input impedance).

2. Power Down Function

The ES7 provides a power-down enable pin (Pin 3). To enable the device, this pin must be connected to $-V_s$ or keep floating. If it is connected to V_+ , the device will enter power-down mode.

3. Post Filter C_F

To reduce the output ripple of ES7, a post filter capacitor C_F is required. This capacitor should be connected as shown in figure 2. With post filter, the value of C_{av} should be just large enough to give the maximum dc error at the lowest frequency of interest. And the output ripple will be removed by the post filter.

Choosing the Averaging Time Constant

The ES7 computes the RMS value of AC and DC signals. At low frequencies and DC, the output tracks the input exactly; at higher frequencies, the average output approaches the RMS value of the input signal. The actual output differs from the ideal by an average (or DC) error plus some amount of ripple.

The DC error term is a function of the value of C_{av} and the input signal frequency. The output ripple is inversely proportional to the value of C_{av} . Waveforms with high crest factors, such as a pulse train with low duty cycle, should have an average time constant chosen to be at least ten times the signal period.

Using a large value of C_{av} to remove the output ripple increases the setting time for a step change in the input signal level. Figure 4 shows the relationship between C_{av} and 1 % settling time, where 110ms settling equals 4uF of C_{av} . The settling time, or time for the RMS converter to settle to within a given percent of the change in RMS level, is set by the averaging time constant, which varies approximately 2:1 between decreasing and increasing input signals. In addition, the settling time also varies with input signal levels, increasing as the input signal is reduced, and decreasing as the input is increased.

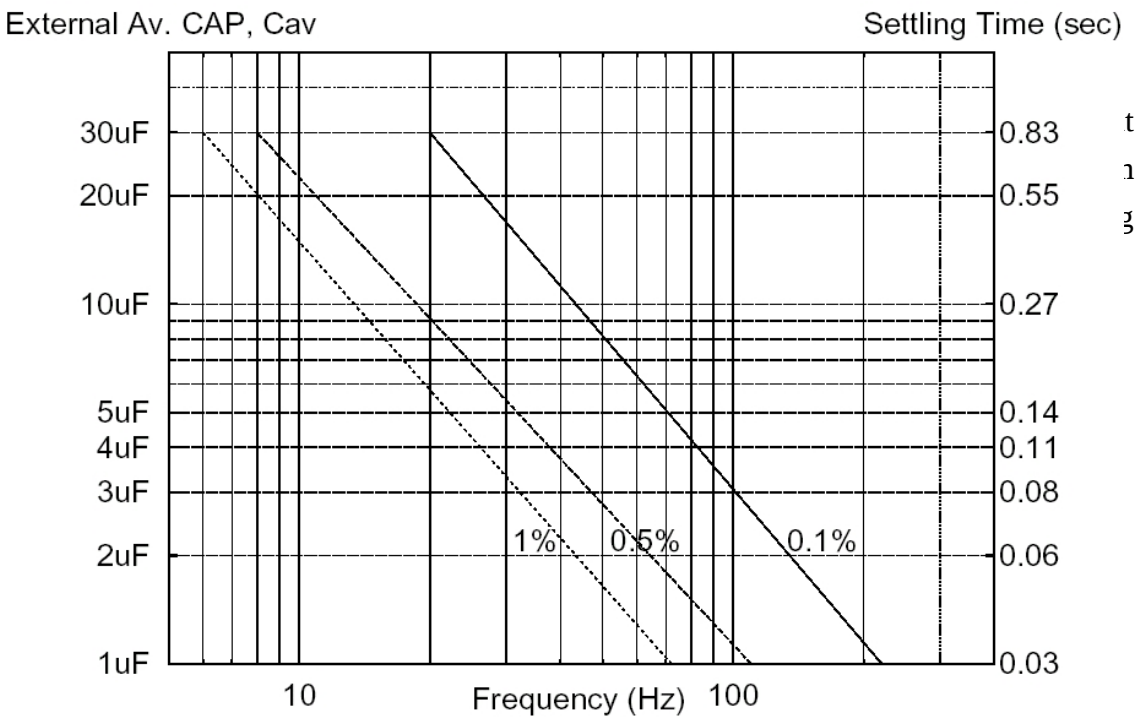
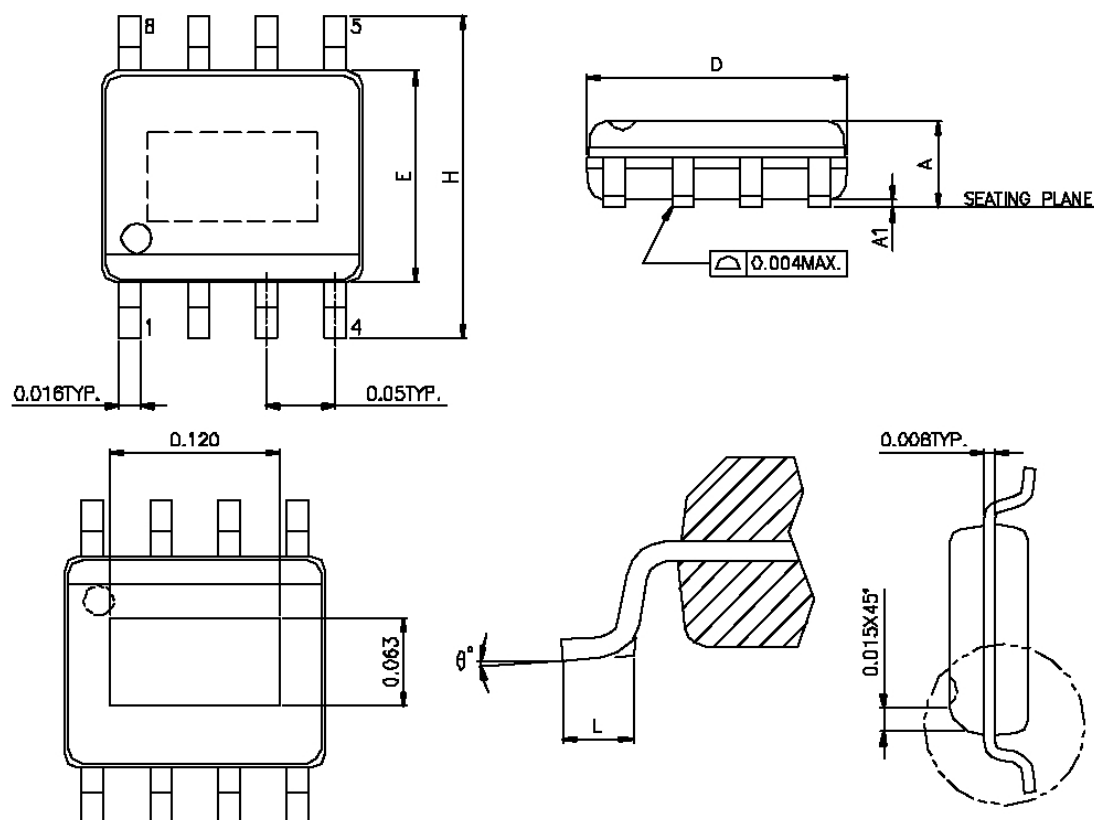


Figure 4. Errors/Settling Time Graph for Standard Connection



Packaging

8 Pin SOP Package



Dimension Parameters

SYMBOLS	MIN.	MAX.
A	0.053	0.069
A1	0.004	0.010
D	0.189	0.196
E	0.150	0.157
H	0.228	0.244
L	0.016	0.050
θ°	0	8

UNIT : INCH

NOTES:

- 1.JEDEC OUTLINE : MS-012 AA
- 2.DIMENSIONS "D" DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS.MOLD FLASH, PROTRUSIONS AND GATE BURRS SHALL NOT EXCEED .15mm (.006in) PER SIDE.
- 3.DIMENSIONS "E" DOES NOT INCLUDE INTER-LEAD FLASH, OR PROTRUSIONS. INTER-LEAD FLASH AND PROTRUSIONS SHALL NOT EXCEED .25mm (.010in) PER SIDE.