

# 电压基准源的产品及选择

July 2019



AHEAD OF WHAT'S POSSIBLE™



# 讲座议程

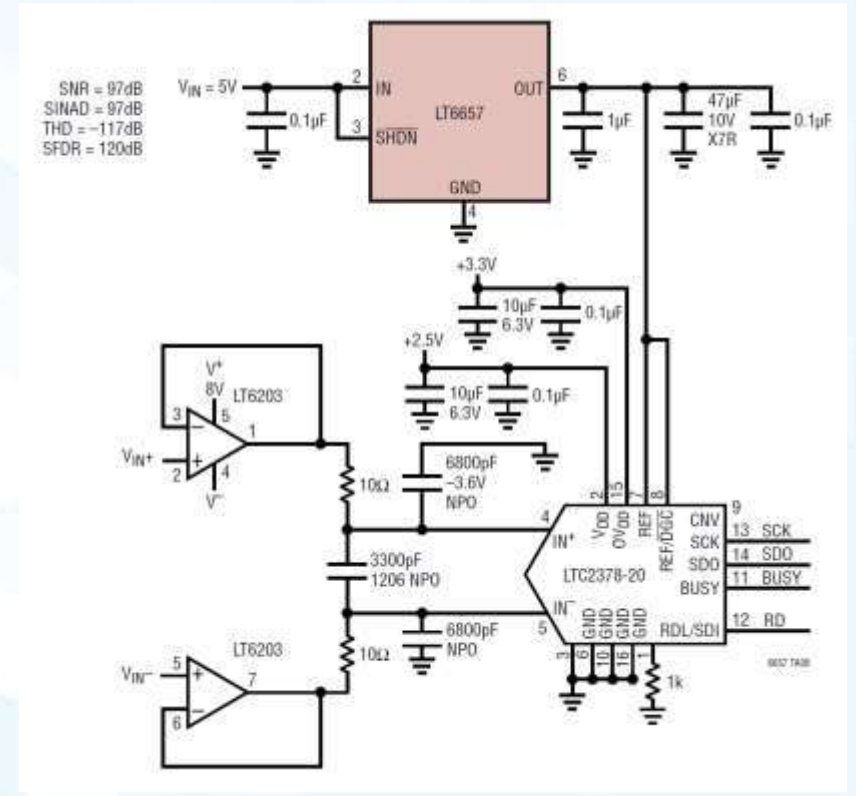
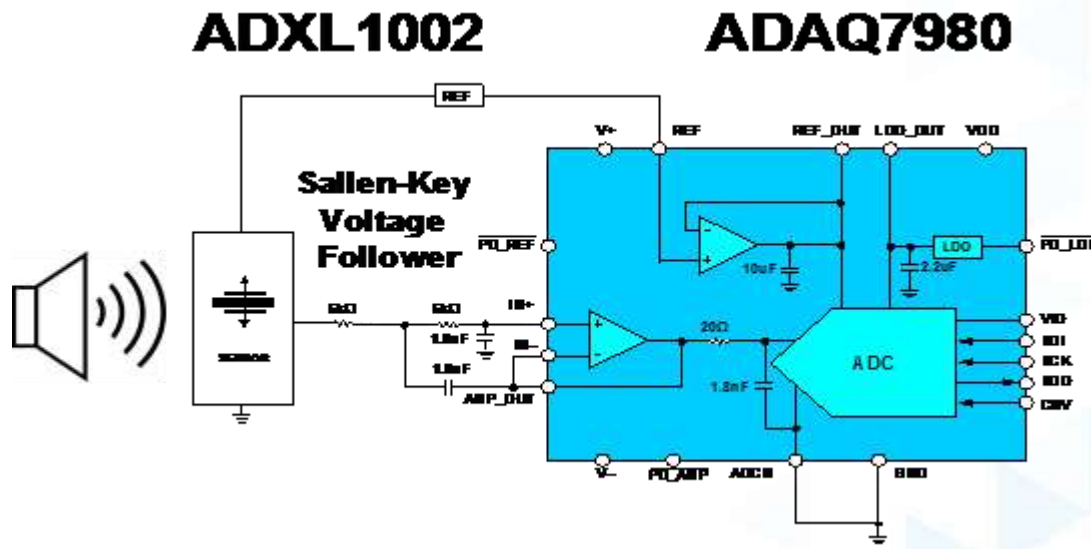
- ▶ 电压基准源的基本概念
  - 分类
  - 主要参数
- ▶ 如何选择电压基准源
- ▶ 几款电压基准源产品推荐

# 什么是电压基准源 (Voltage Reference) ?

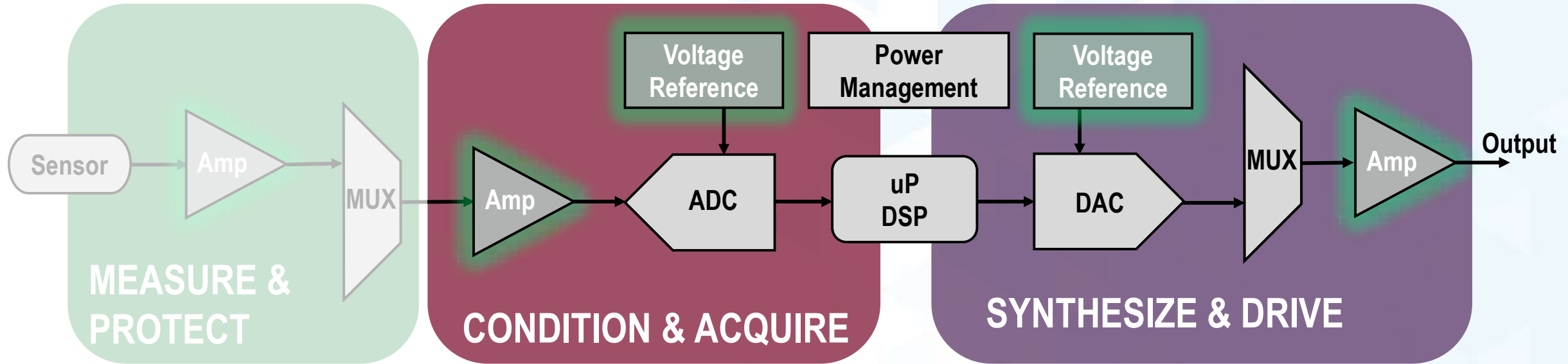
- ▶ 电压基准源是一个可产生稳定、精确直流电压的器件，一般用于ADC、DAC和其他模拟电路精确的参考电压设定。

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- ▶ 电压基准源的一般用途
  - ADC/DAC参考源
  - 传感器的偏置
  - 元器件/系统供电或驱动
  - 虚拟地设置



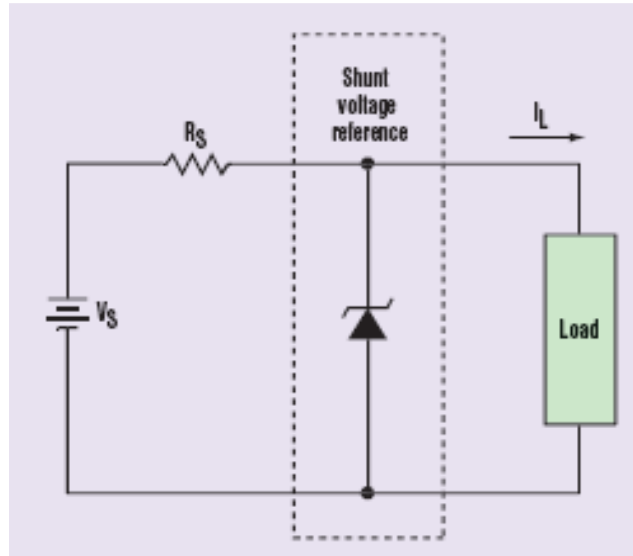
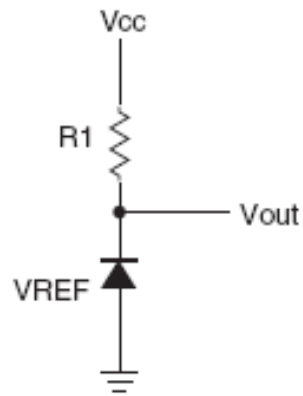
# 电压基准源的作用：将数据采集与真实世界进行关联



# 电压基准源的分类（按应用拓扑）

## Shunt Reference

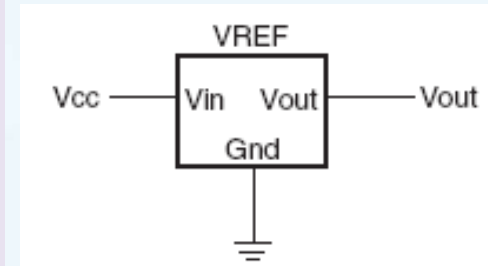
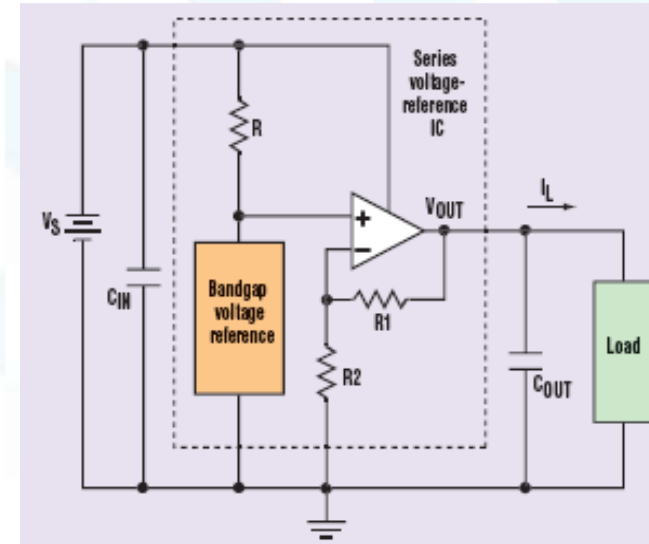
### 并联型电压基准源



- A two-terminal Device
- Need for an extra resistance
- Need more board space
- Usually smaller packages
- Tends to be cheaper
- (Lower Precision)

## Series Reference

### 串联型电压基准源



- A three-terminal device
- No need for an extra resistance
- Typically lower Vin range
- Might be in a larger package
- More accuracy

# 电压基准源的基本特性：精度和稳定性

## ▶ 电压基准源的基本性能要求

- ▶ 高精度
- ▶ 低噪声

## ▶ 电压基准源必须在下列情况下保持稳定

- |          |    |             |
|----------|----|-------------|
| ■ 温度变化   | => | 温度系数        |
| ■ 温度循环   | => | 热迟滞         |
| ■ 环境压力变化 | => | 无规定         |
| ■ 湿度变化   | => | 没有对应的性能参数规定 |
| ■ 时间的变化  | => | 长期稳定性       |

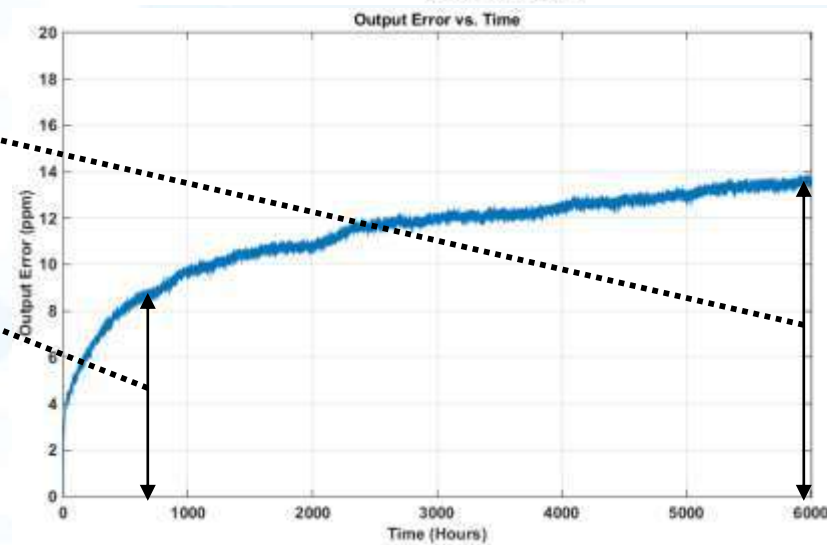
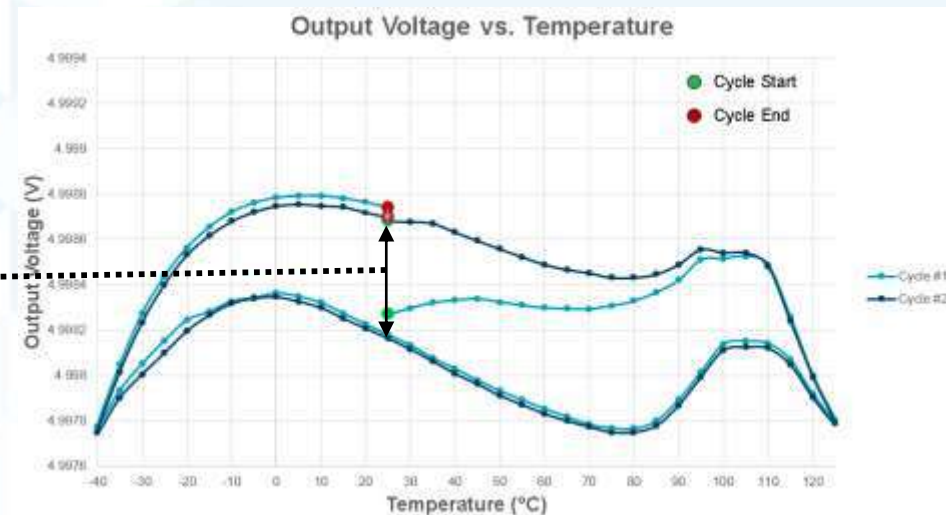


### Common VREF Applications

- Converter reference
- Sensor bias
- Component or system power
- Virtual ground

# 电压基准源几个关键性能指标

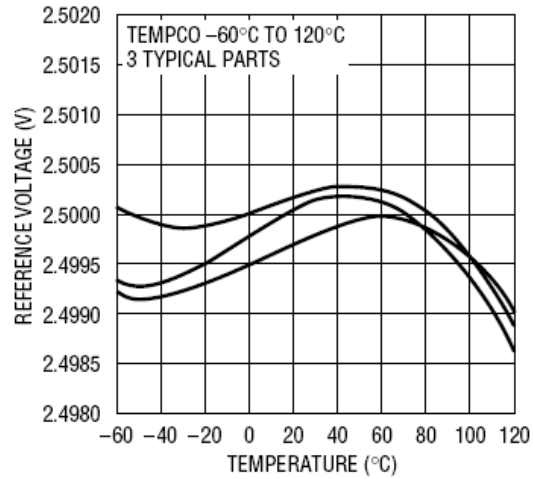
- ▶ 初始精度 (Initial Accuracy) 或初始误差 (Initial Error)
- ▶ 温度漂移 (Temperature Drift) 或温度系数 (Temperature Coefficient)
- ▶ 噪声 Noise
  - 1/f 噪声
  - 宽带噪声
- ▶ 热迟滞 Thermal Hysteresis
- ▶ 长期稳定性 Long Term Stability
  - Long-Term Drift (LTD)
  - Early-Life Drift (ELD)
- ▶ 电压调整率 (Line Regulation)
- ▶ 负载调整率 (Load Regulation)
- ▶ 输入输出电压差 (压差) (Dropout Voltage)



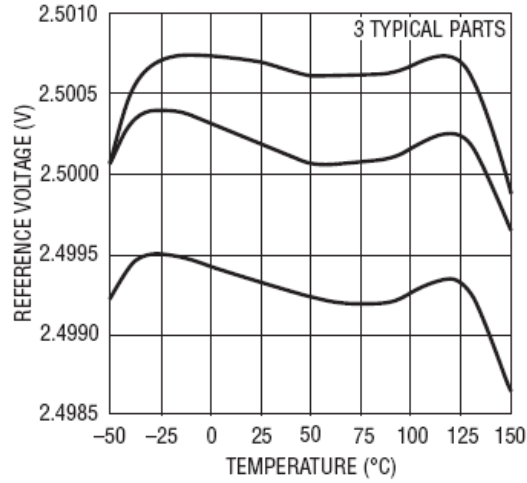


# 温度漂移 (温度系数) 特性

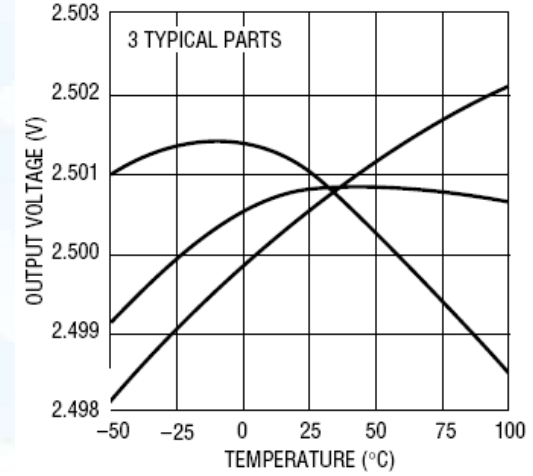
2.5V Reference Voltage vs Temperature



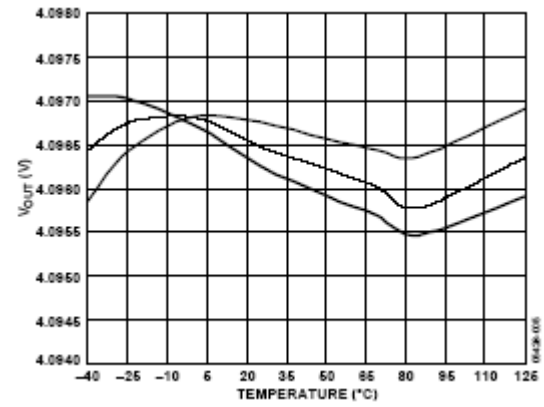
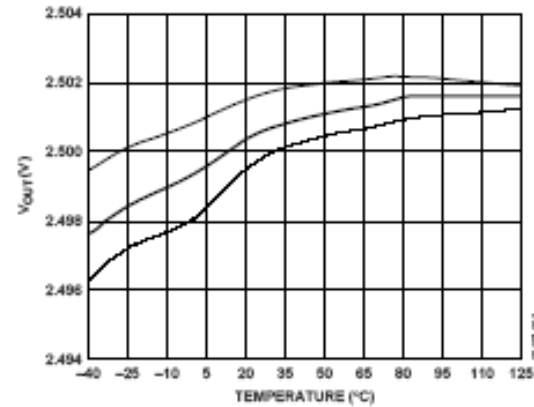
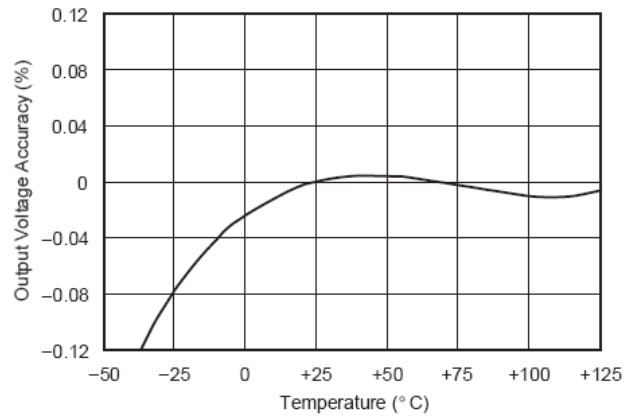
2.5V Output Voltage Temperature Drift



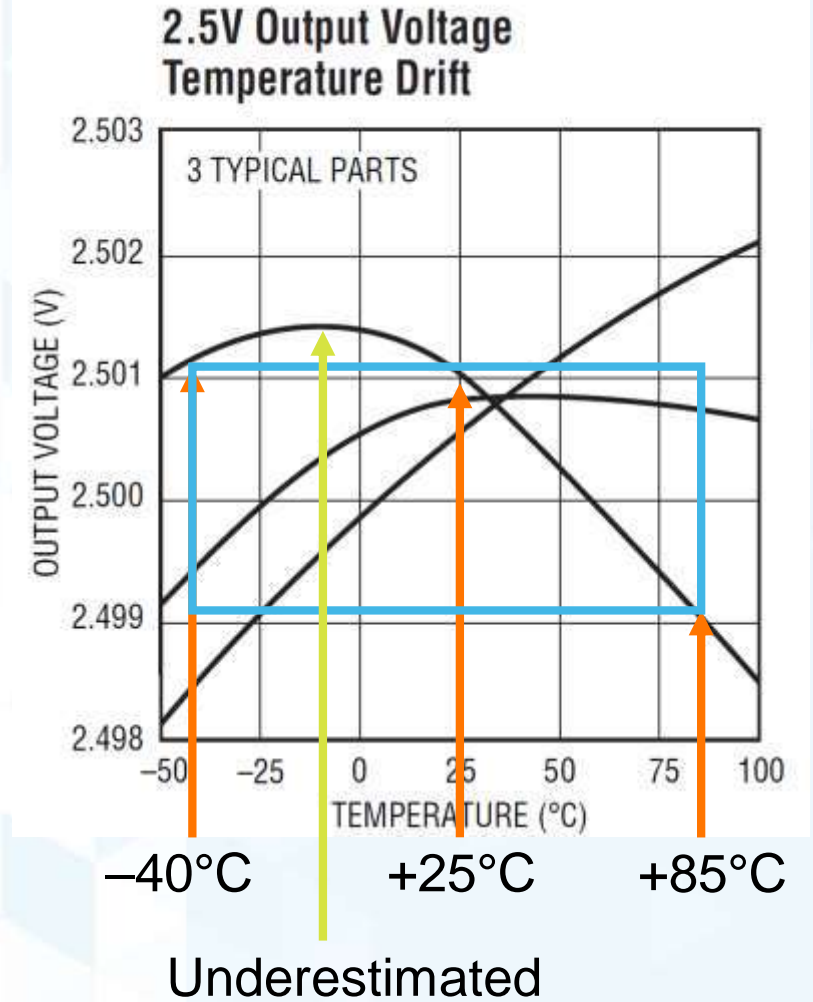
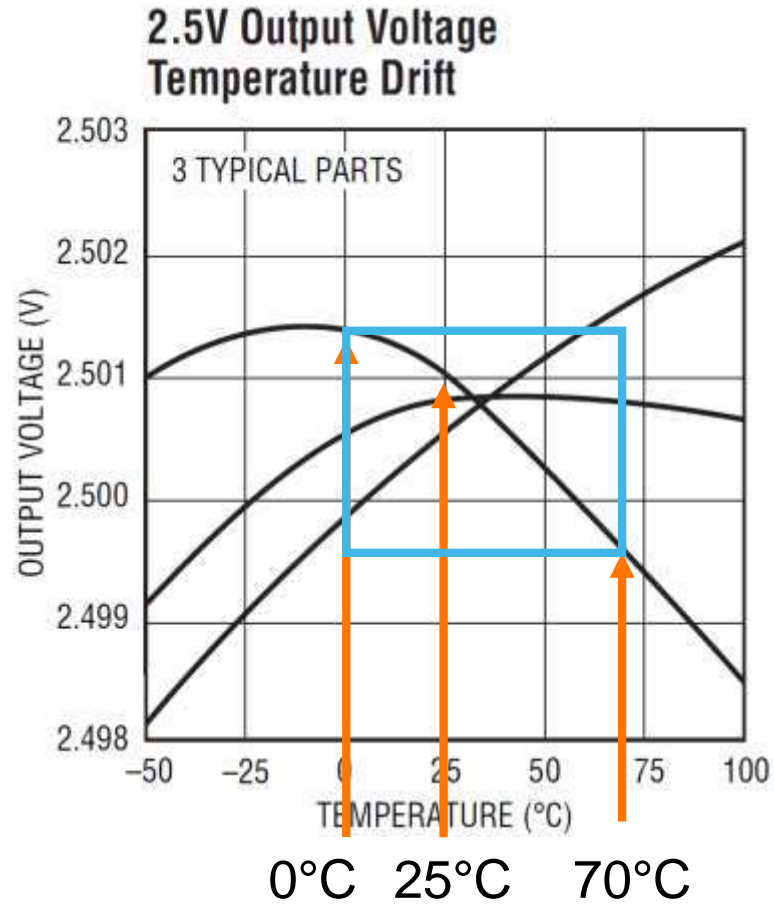
2.5V Output Voltage Temperature Drift



OUTPUT VOLTAGE ACCURACY vs TEMPERATURE



# 温度系数的典型测量方法: Box Method



# 温度系数测量方法: Box Method vs Bow-tie Method

## Box Method

The box method is represented by the following equation:

$$TCV_{OUT} = \left| \frac{\max\{V_{OUT}(T_1, T_2, T_3)\} - \min\{V_{OUT}(T_1, T_2, T_3)\}}{V_{OUT}(T_2) \times (T_3 - T_1)} \right| \times 10^6$$

where:

$TCV_{OUT}$  is expressed in ppm/°C.

$V_{OUT}(T_x)$  is the output voltage at Temperature  $T_x$ .

$T_1 = -40^\circ\text{C}$ .

$T_2 = +25^\circ\text{C}$ .

$T_3 = +125^\circ\text{C}$ .

This box method ensures that  $TCV_{OUT}$  accurately portrays the maximum difference between any of the three temperatures at which the output voltage of the device is measured.

## Bowtie Method

The bowtie method is represented by the following equation:

$$TCV_{OUT} = \left| \max\{TCV_{OUT1}, TCV_{OUT2}\} \right|$$

where:

$$TCV_{OUT1} = \left| \frac{\max\{V_{OUT}(T_1, T_2)\} - \min\{V_{OUT}(T_1, T_2)\}}{V_{OUT}(T_2) \times (T_2 - T_1)} \right| \times 10^6$$

$$TCV_{OUT2} = \left| \frac{\max\{V_{OUT}(T_2, T_3)\} - \min\{V_{OUT}(T_2, T_3)\}}{V_{OUT}(T_2) \times (T_3 - T_2)} \right| \times 10^6$$

$TCV_{OUT}$  is expressed in ppm/°C.

$V_{OUT}(T_x)$  is the output voltage at Temperature  $T_x$ .

$T_1 = 0^\circ\text{C}$ .

$T_2 = +25^\circ\text{C}$ .

$T_3 = +70^\circ\text{C}$ .

# 温度漂移性能的相对重要性

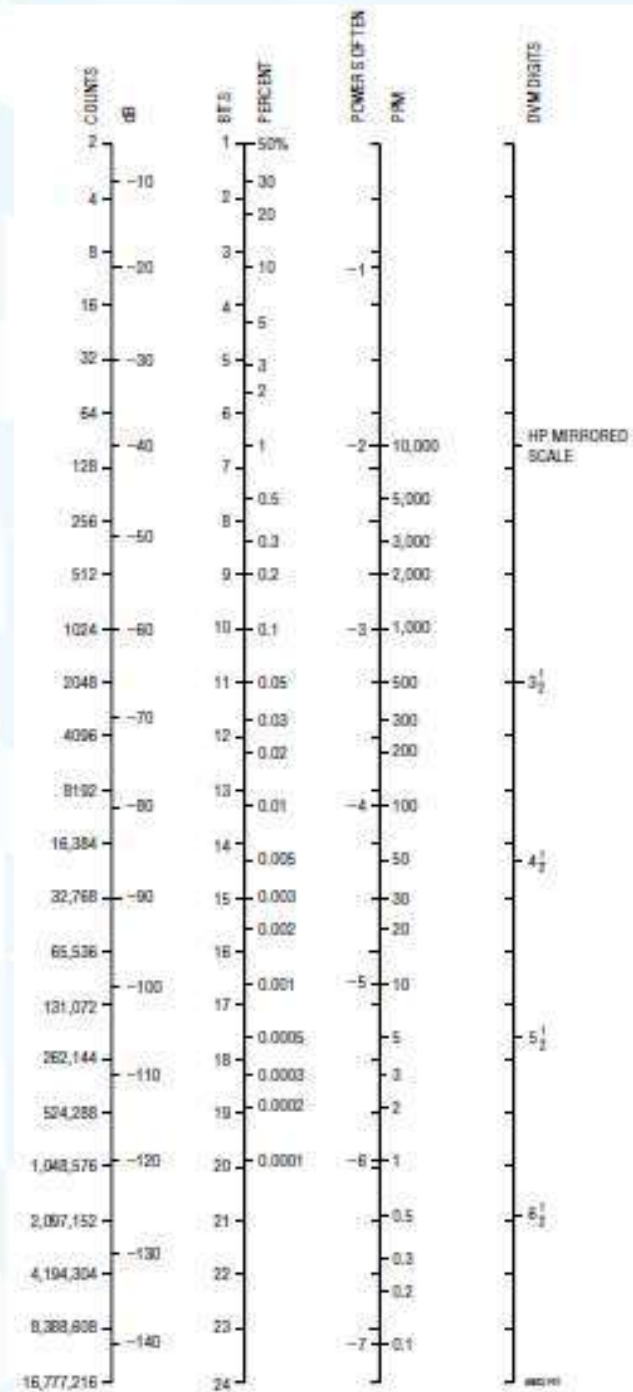
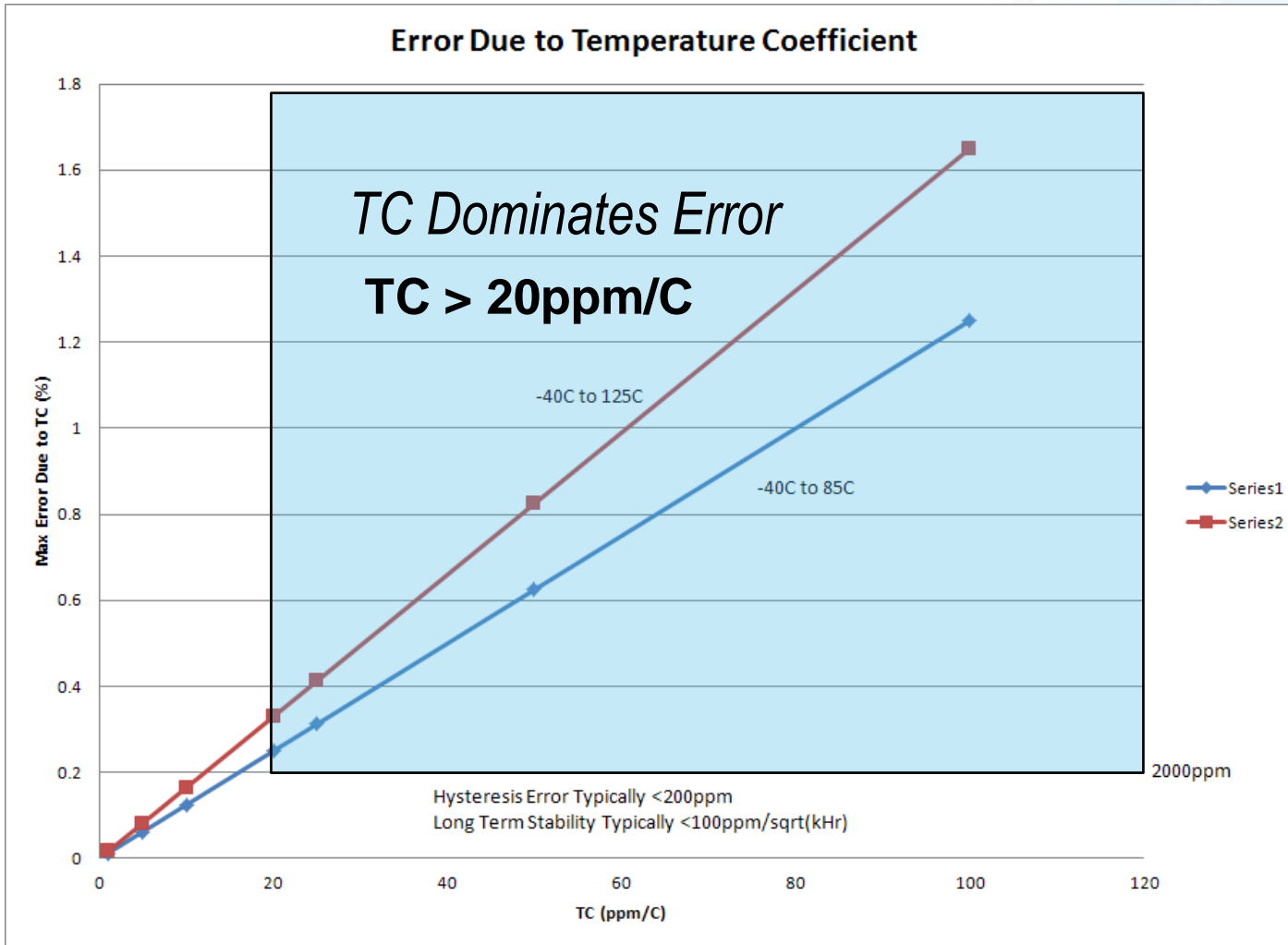


Figure 1. Accuracy Translator

# 如何选择一个合适的电压基准源

## 系统架构

- 电源电压
- 功率预算
- 负载能力
- 压差
- 温度范围
- 电路拓扑结构
- 特殊行业认证
- 封装尺寸
- 价格
- .....

## 切合系统性能要求的产品的误差性能

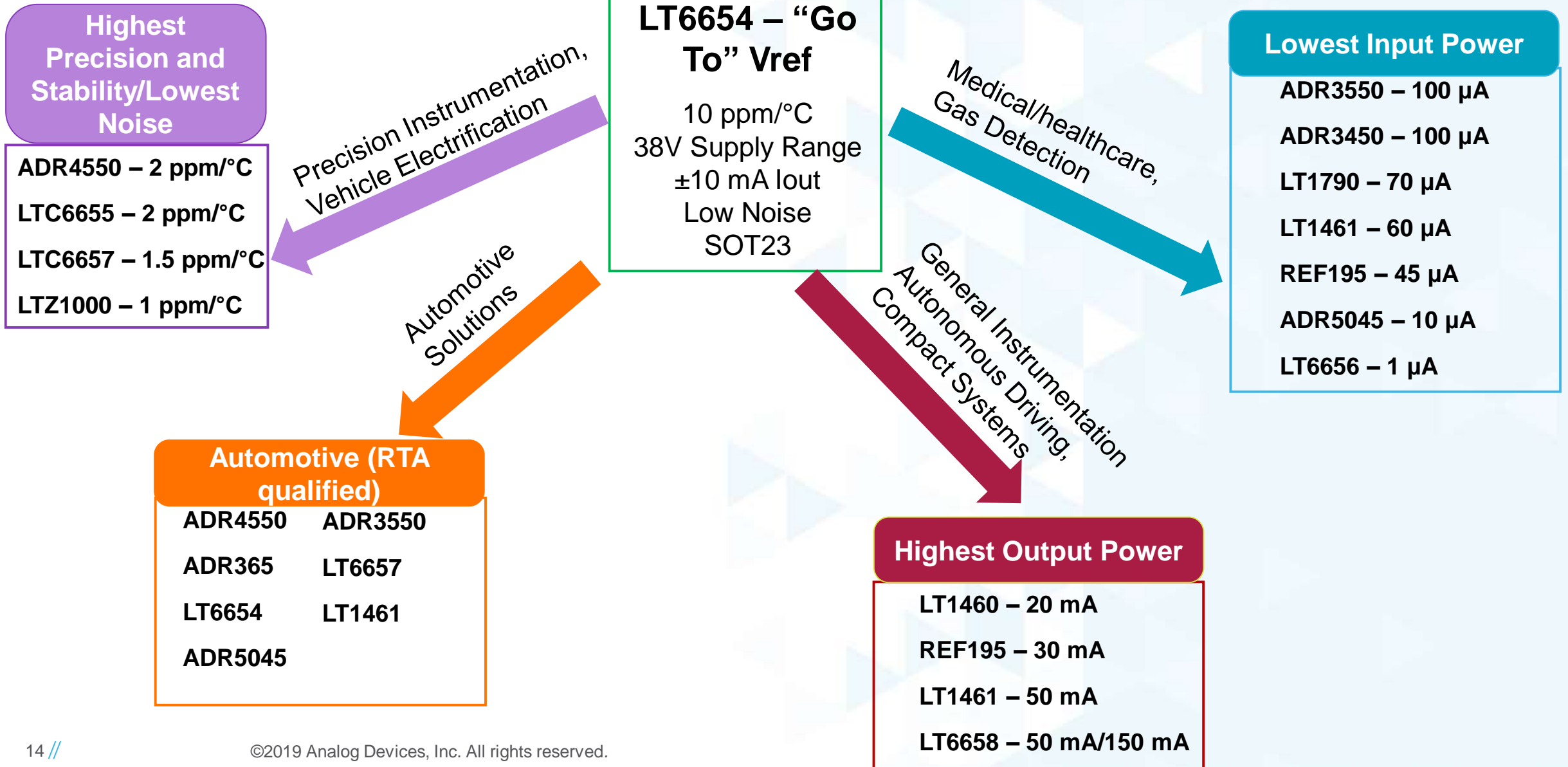
- 误差估算

### Total Error

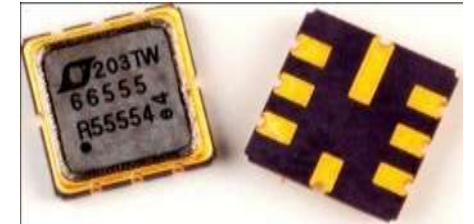
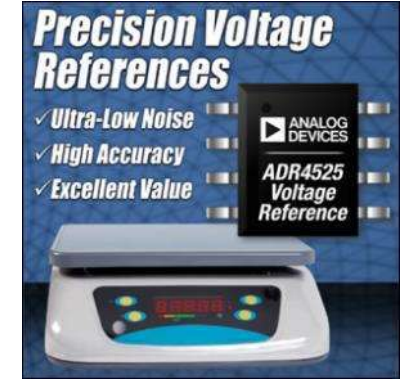
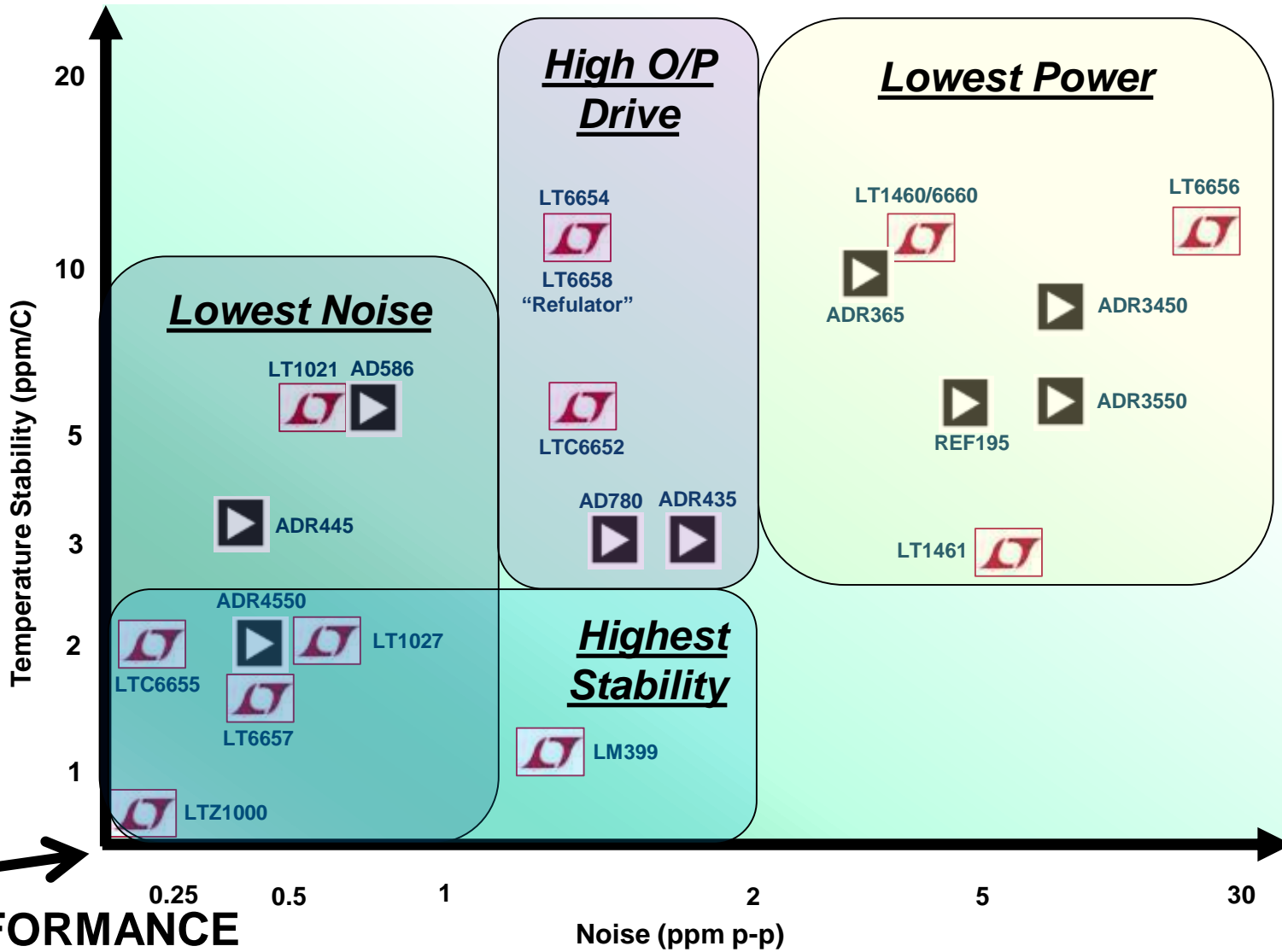
$$\begin{aligned} &= \text{Initial Accuracy} \\ &+ \text{TC} * (\text{Total Specified Temp Range}) \\ &+ \text{Line Regulation} * (\text{Application Vin} - \\ &\text{Specified Vin}) \\ &+ \text{Load Regulation} * (I_{\text{out}}) \\ &+ \text{Long Term Drift} * \sqrt{\text{kHr}} \\ &+ \text{Thermal Hysteresis} \\ &+ \text{Noise} \\ &+ \text{Humidity Drift} \end{aligned}$$

- 对高精度ADC/DAC的驱动性能
- .....

# 电压基准源简单的选择路径图



# ADI – 业界产品系列最全、种类最多、性能最高的电压基准源供应商



**LEADING EDGE  
DRIFT PERFORMANCE  
70 PPM to 10 PPM**

**IDEAL PERFORMANCE**

# ADR430/ADR431/ADR433/ADR434/ADR435

## - 超低噪、强驱动电压基准源

### Features and Specifications

- ▶ High accuracy
  - Voltage drift: 3 ppm/°C max (B grade)
  - Low initial output voltage error: 0.05% max (B grade)
  - Long term drift: <40 ppm/first 1 kHr typical
  - 1/f noise: 1.5 ppm, p-p (0.1 Hz to 10 Hz) typical
- ▶ Strong output
  - Output drive: +30/–20 mA
  - Load regulation: 15 ppm/mA max
- ▶ Versatility
  - Trim pin for fine adjustment
  - Comp pin for adjustment when driving cap loads
  - Input voltage range: up to 18 V
  - Quiescent current: 800  $\mu$ A max
  - –40°C to +125°C operation
  - 2.048 V, 2.5 V, 3 V, 4.096 V, and 5 V outputs available
- ▶ Applications
  - Precision data acquisition systems
  - Medical, industrial, and test instrumentation
  - Automotive HEV and EV battery
  - Weigh scales and scientific equipment

### Portfolio Positioning

Product Features	ADR43x	ADR44x
Low TC (temperature coefficient)	B Grade: 3 ppm/°C max at –40°C to +125°C	B Grade: 3 ppm/°C max at –40°C to +125°C
Output Drive	+30/–20 mA	+10/–50 mA
Load Regulation	15 ppm/mA max	50 ppm/mA max
Supply Current	800 $\mu$ A max	3750 $\mu$ A max

### Competitive Positioning

Product Features	ADR43x	Competitor
Low TC (Temperature Coefficient)	B Grade: 3 ppm/°C max at –40°C to +125°C	3 ppm/°C max at –40°C to +85°C
Output Drive	+30/–20 mA	$\pm$ 10 mA
Load Regulation	15 ppm/mA max	10 ppm/mA max
Supply Current	950 $\mu$ A max	725 $\mu$ A max



## - 超低噪、低温漂、超低功耗电压基准源

### Features and Specifications

- ▶ High accuracy
  - Voltage drift: 2 ppm/°C max (B grade)
  - Low initial output voltage error: 0.02% max (B grade)
  - Long term drift: <25 ppm/first 1 kHr typical
- ▶ Excellent noise performance
  - 1/f noise: 0.5 ppm, p-p (0.1 Hz to 10 Hz) typical
- ▶ Versatility
  - Input voltage range: 3 V to 15 V
  - Low dropout: 300 mV for 2 mA at 125°C
  - Output drive: 10 mA
  - Quiescent current: 950 μA max
  - -40°C to +125°C operation
  - 2.048 V, 2.5 V, 3 V, 3.3 V, 4.096 V, and 5 V outputs available
- ▶ Applications
  - Medical, industrial, and test instrumentation
  - Automotive HEV and EV battery
  - Weigh scales and scientific equipment

### Portfolio Positioning

Product Features	ADR45xx	ADR44x
Low TC (temperature coefficient)	B Grade: 2 ppm/°C max at -40°C to +125°C	B Grade: 3 ppm/°C max at -40°C to +125°C
Low 1/f Noise 0.1 Hz to 10 Hz	0.5 ppm, p-p typical	1.0 ppm, p-p typical
Supply Current	950 μA max	3750 μA max
Initial Voltage Output Error	B Grade: 0.02% max	B Grade: 0.05% max

### Competitive Positioning

Product Features	ADR45xx	LTC6655B	Competitor
Low TC (temperature coefficient)	B Grade: 2 ppm/°C max at -40°C to +125°C	2 ppm/°C max at -40°C to +125°C	3 ppm/°C max at -40°C to +85°C
Low 1/f Noise 0.1 Hz to 10 Hz	0.5 ppm, p-p typical	0.25 ppm, p-p typical	0.6 ppm, p-p typical
Supply Current	950 μA max	7500 μA max	725 μA max
Initial Voltage Output Error	B: 0.02% max	0.025% max	0.02% max


# ADR45xx新品: C级和D级产品

## Key Features

- ▶ Ultra-High Accuracy
  - Voltage Drift: 2ppm/°C, max. (B Grade)
  - Low initial output voltage error: ±0.02% max. (B Grade)
  - Long Term Drift Grade A/B/C: < 25ppm/1<sup>st</sup> 1kHr. typ.
  - Long Term Drift Grade D: < 15ppm/1<sup>st</sup> 1kHr. typ.
- ▶ Excellent Noise Performance
  - 1/f noise: 0.5ppm,p-p (0.1Hz to 10Hz) typ.)
- ▶ Versatility
  - Input voltage range: 3V-15V
  - Low dropout: 300mV for +2mA at +125°C
    - 1V for ADR4520, 0.5V for ADR4525
  - Output drive: ± 10mA
  - Quiescent current: 950µA max.
- ▶ Wide Temperature Range
  - Grade A/B -40°C to +125°C operation

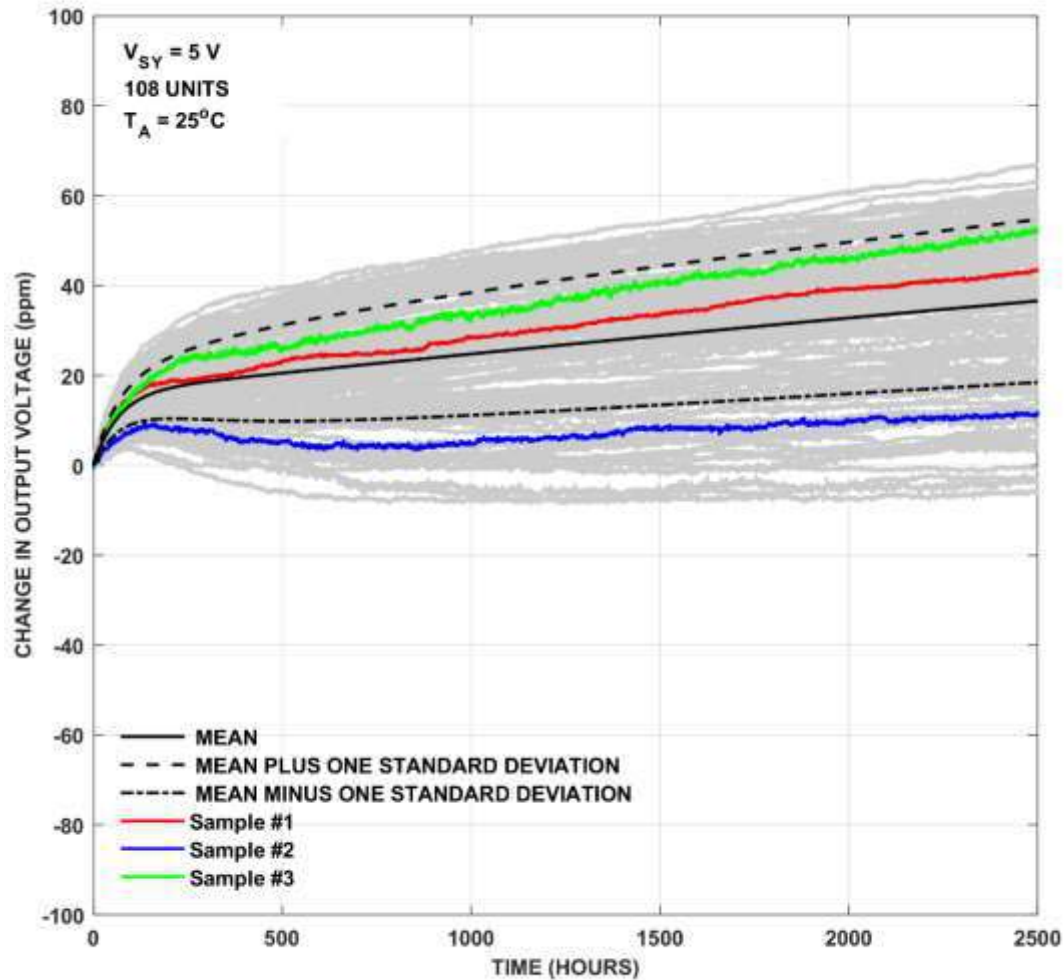
## Applications

- ▶ Medical/Industrial/Test Instrumentation
- ▶ Automotive HEV & EV battery monitoring
- ▶ Weigh scales & Scientific Equipment

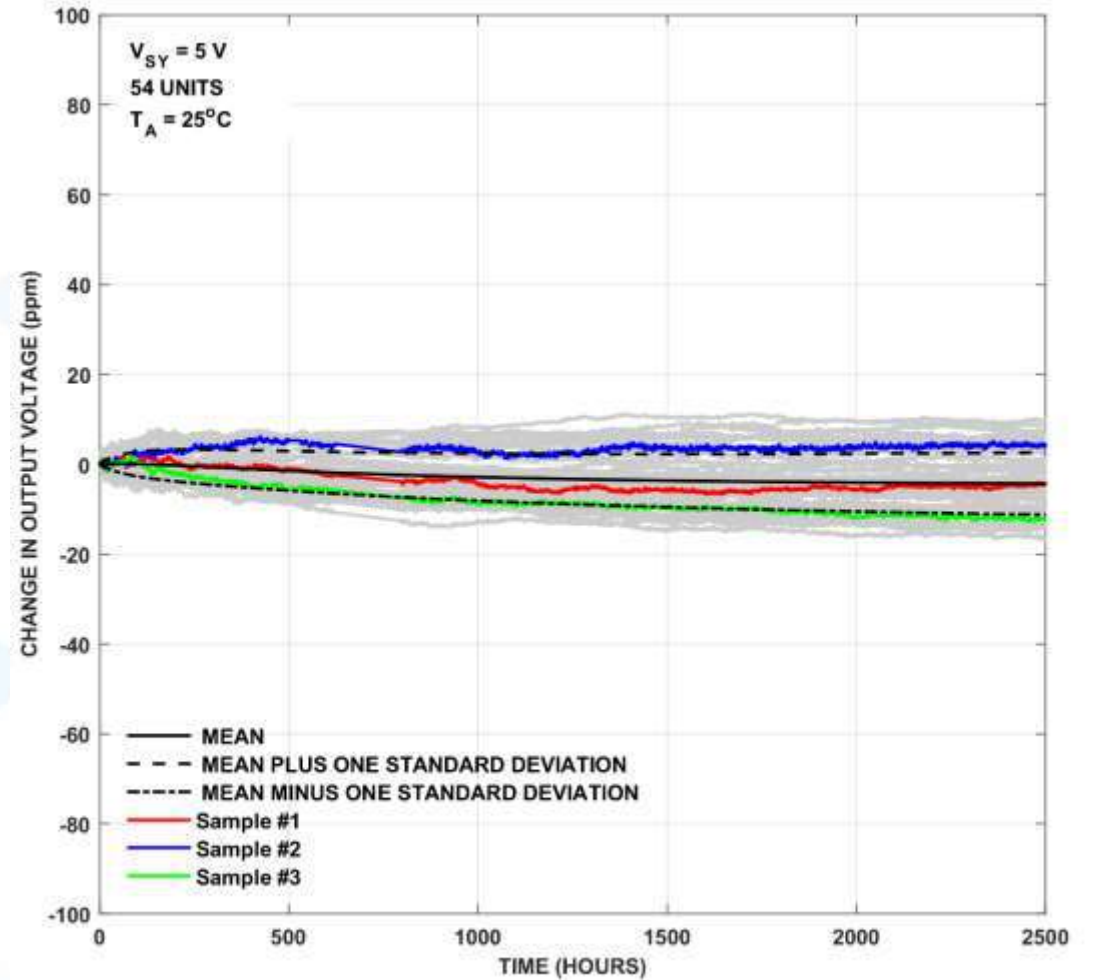
	Released	New Release 	Sampling	
	A - grade	B - grade	C - grade	D - grade
Temp Co (Box)	4 ppm/°C	2 ppm/°C	1 ppm/°C	0.5 ppm/°C
Temp Co (Bow Tie)	8 ppm/°C	4 ppm/°C	2 ppm/°C	1 ppm/°C
Initial Accuracy	0.04%	0.02%	0.02%	0.01%
Operating Temp Range	-40C to 125C	-40C to 125C	0C to 70C	0C to 70C
LTD (ppm/1 <sup>st</sup> 1kHr typ)	<25	<25	<25	<15
Package	SOIC-8	SOIC-8	SOIC-8	LS-8

# ADR45xx LTD: SOIC vs. LS8

## SOIC



## LS8



## Features and Specifications

- ▶ Low drift
  - A-Grade: 1.5 ppm/°C maximum
  - B-Grade: 3 ppm/°C maximum
- ▶ High accuracy
  - A-Grade: ±0.10% maximum
  - B-Grade: ±0.10% maximum
- ▶ Low noise: 0.5 ppm p-p (0.1 Hz to 10 Hz)
- ▶ Fully specified from -40°C to +125°C
- ▶ Applications
  - High temperature industrial
  - High resolution data acquisition systems
  - Instrumentation and process control
  - Automotive control and monitoring
  - Medical equipment
  - Shunt and negative voltage references

## Portfolio Positioning

Product Features	LT6657	LTC6655
Temperature Coefficient	1.5 ppm/°C max	2 ppm/°C max
Supply Voltage	50 mV dropout to 40 V	500 mV dropout to 13.2 V
Load Regulation	6 ppm/mA maximum	30 ppm/mA maximum
Line Regulation	4 ppm/V maximum	40 ppm/V maximum

## Competitive Positioning

Product Features	LT6657	Competitor
Temperature Coefficient	1.5 ppm/°C maximum	1.5 ppm/°C maximum
Supply Voltage	50 mV dropout to 40 V	8 V minimum supply for all voltage options
Load Regulation	6 ppm/mA maximum	7 ppm/mA maximum
Line Regulation	4 ppm/V maximum	35 ppm/V

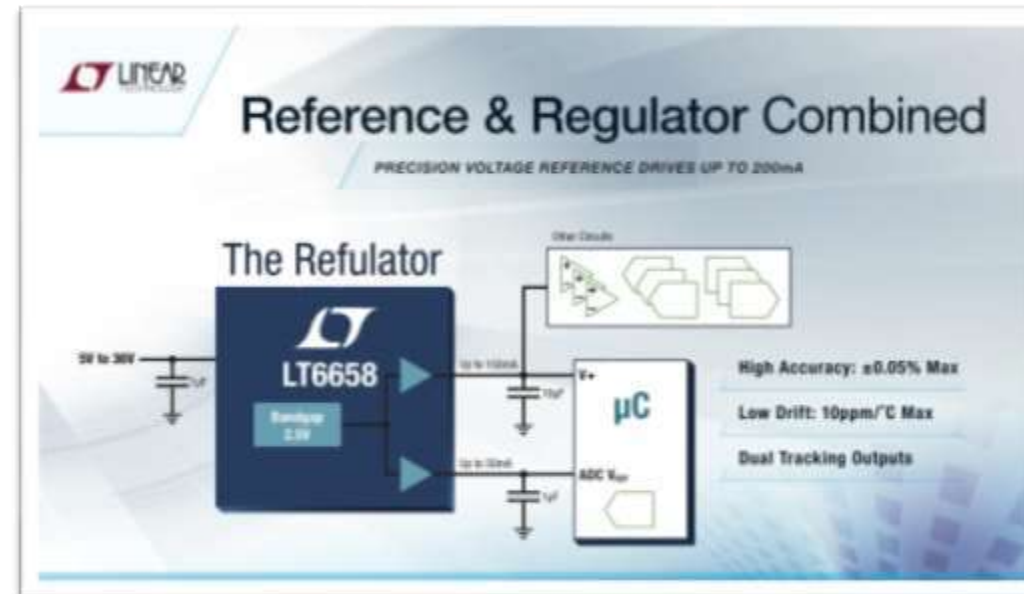
# LT6658: 精密双通道输出、高驱动能力电压基准源

## Features and Specifications

- ▶ Low drift
  - A-Grade: 10 ppm/°C Max
  - B-Grade: 20 ppm/°C Max
- ▶ High accuracy
  - A-Grade: ±0.215% Max
  - B-Grade: ±0.43% Max
- ▶ Low noise: 2.2 ppm p-p (0.1 Hz to 10 Hz, 5 V output)
- ▶ Fully specified from -40°C to +125°C
- ▶ Applications
  - Microcontroller or FPGA with ADC/DAC applications
  - Data acquisition systems
  - Automotive control and monitoring
  - Precision low noise regulators
  - Instrumentation and process control

## Portfolio Positioning

Product Features	LT6658	LTC6654
Output Current	-20 mA to +150 mA/50 mA	±10 mA
Supply Voltage	2.5 V dropout to 36 V	100 mV dropout to 36 V
Load Regulation	1.67 ppm/mA maximum (150 mA output)	30 ppm/mA
Line Regulation	5 ppm/V maximum	10 ppm/V maximum



# LTC6655LN: 业界最低噪的带隙电压基准源

## 0.25 ppm Noise, 2 ppm/°C Reference with Noise Reduction Pin

### Features and Specifications

- ▶ Low noise
  - 0.21 ppm<sub>RMS</sub> noise, 10 Hz to 1 kHz with C<sub>NR</sub> = 100 μF
- ▶ High accuracy
  - B-grade: 0.025% initial accuracy, 2 ppm/°C temp coefficient
  - C-grade: 0.05% initial accuracy, 5 ppm/°C temp coefficient
- ▶ Fully specified from -40°C to +125°C
- ▶ Applications
  - Instrumentation and test equipment
  - High resolution data acquisition systems
  - Weigh scales and electric balance
  - Precision battery monitors
  - Precision regulators
  - Medical equipment

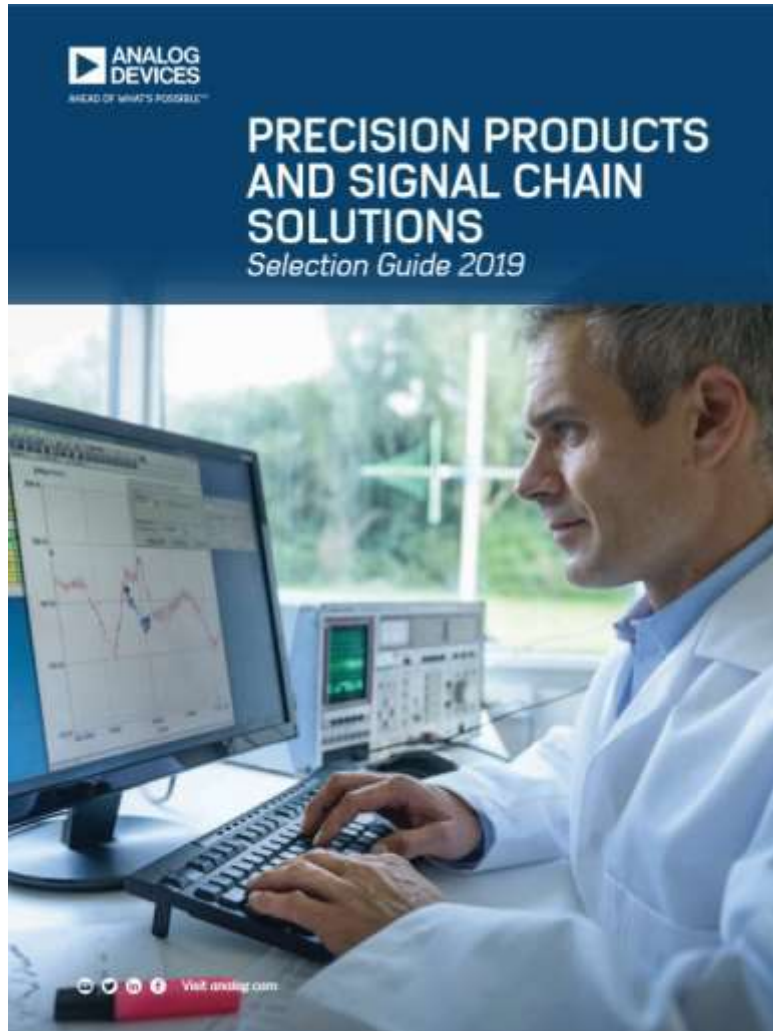
### Portfolio Positioning

Product Features	LTC6655LN	LTC6655
RMS Noise (ppm RMS 10 Hz to 1 kHz)	0.21	0.67
Load Regulation	35 ppm/mA max	30 ppm/mA max
Noise Reduction Pin	Yes	No
Package	MSOP	MSOP, LS8

### Competitive Positioning

Product Features	LTC6655LN	Competitor
RMS Noise (ppm RMS 10 Hz to 1 kHz)	0.21	2
Load Regulation	35 ppm/mA max	50 ppm/mA max
Noise Reduction Pin	Yes	Yes
Package	MSOP	MSOP

# ADI精密产品选型手册 – Download NOW !



<http://www.analog.com/media/en/news-marketing-collateral/product-selection-guide/precision-technology-selection-guide.pdf>