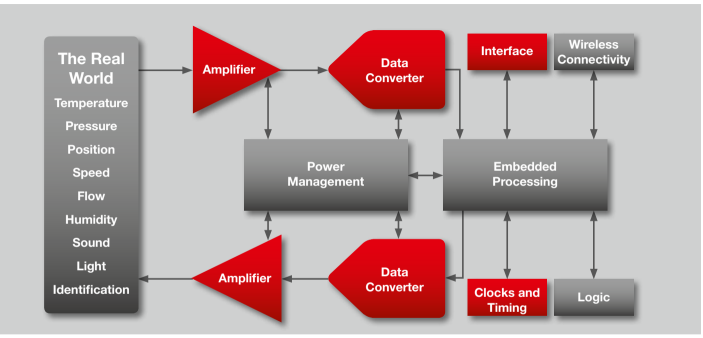
Analog Signal Chain Portfolio Overview



Analog Signal Chain Product Portfolio





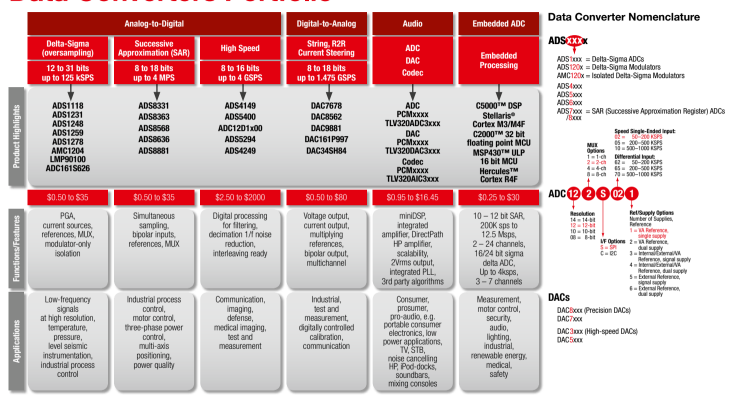








Data Converters Portfolio





Amplifier Portfolio

low input

bias current.

low noise.

high/low voltage.

zero-drift

Industrial process

control.

high-precision

sensing,

test and

measurement.

data acquisition

performance.

high voltage.

low voltage.

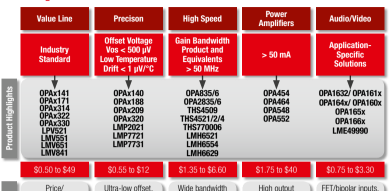
ultra-small

package

Smoke detector.

industrial.

general purpose



communications,

high-speed signal

conditionina

High output ≥50MHz. current fully-differential increased dynamic architecture range, low noise (OPA1632). and low distortion. low noise and high-slew rate, distortion. low power. low-power high voltage. consumption. digital variable wide bandwidth. gain rail-to-rail output Industrial process Test equipment. Line drivers. avalanche control. line receiver. photodiode test and microphone/audio biasing, measurement, preamps, general piezoelectric video. purpose audio. cells. A/D buffering. transducer driver. volume control data acquisition servo driver. systems. audio amplifier, high-speed

high-voltage

current sources.

high-voltage

regulator

		Low Iq (Iq in µA)	Low Noise (Vn in nV/√Hz)	Bandwidth (GBW in MHz)	Voltage Range (VS in V)
:	Value Line	Down to 0.002 mA 0PA349	Down to 7.5 nV/√Hz OPA377	Up to 20 MHz and 8.5 nv/√Hz @1KHz OPA322	Up to 36 V OPA171 (2.7 V-36 V)
	Precision	Down to 400 nA LPV521 (400 nA)	Down to 1.1 nV/√Hz OPA211 (1.1 nV/√Hz)	Up to 45 MHz OPA211	Up to 48 V OPA209
	High Speed	Down to 250 uA/ch (250 uA) THS4521/2/4 (1.25 mA) OPA2889 (0.46 mA)	Down to 0.69 nV/√Hz OPA847 (0.85 nV/√Hz) LMH6629 (0.69nV/√Hz)	Up to 2.8 GHz OPA695 (1.4 GHz) THS4509 (1.9 GHz) LMH6654 (2.8 GHz) THS77006 (2.4 GHz)	Up to +/- 15 V THS3095
	Power Amplif.	Down to 6 mA 0PA567	Down to 12 nV/√Hz OPA567	Up to 17 MHz OPA564	Up to 60 V 0PA549

Amplifier Nomenclature

Channels No character = Single

2 = Dual 3 = Triple

4 = Quad

Amplifier class

TLV = Low supply voltage TLC = 5-V CMOSTLE = Wide supply voltage

OPA (30) 63 17V)27803

Base model 100s = FET

200s = Bipolar 300s = CMOS (5.5 V)

400s = High voltage (>40 V)

500s = High power (>200 mA)600s = High speed (>50 MHz)

700s = CMOS (12 V)800s = High speed (>50 MHz)

Channels and

shutdown options 0 = Single with shutdown

1 = Single

2 = Dual 3 = Dual with shutdown

4 = 0uad 5 = Quad with shutdown

30 = Current feedback

Amplifer class

THS XV 01

THS = High speed

31 = Current feedback 40 = Voltage feedback

Amplifier type

41 = Fully differential 42 = Voltage feedback

43 = Fast voltage feedback

Amplifer class

LMV = Low voltage

LMP = Low power

LMH = High speed

LPV = Ultra-low power

LMC = CMOS

LME = Audio

45 = Fully differential 46 = Transimpedance

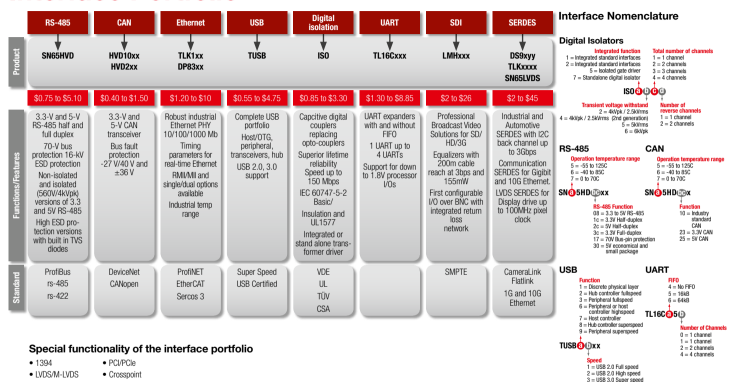
60 = Line receiver 61 = Line driver

73 = Programmable



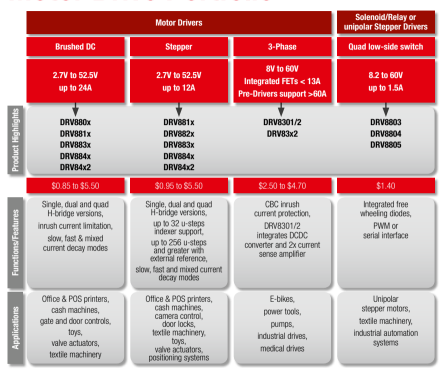
Interface Portfolio

HDMI/Flatlink





Motor Drive Portfolio



Motor Drive Nomenclature

DRV8 Nyz

3 = Three half-bridges

- 4 = Four half-bridges 8 = One, two or four H-bridges
- Advantages of the integrated DRV8x Motor Drivers:
 - · Robust solution, thanks to the integrated protection features (over-current, over-temp, under-voltage, cross-conduction, etc).
 - Reduced development time, efforts and costs.
 - · Reduced PCB space and BOM.
 - Different interfaces and levels of control loop integration.

Critical questions to choose the right DRV8x **Motor Driver:**

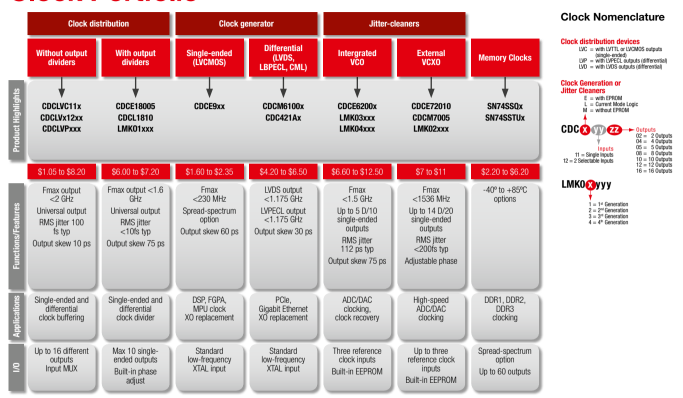
- 1. Which type of motor?
- Brushed DC Stepper 3-Phase
- 2. Which voltage and current rating?
- Motor Drivers with integrated MOSFETs go up to 60V and 24A.
- Pre-Drivers for external MOSFETs can drive up to 60V and 60A.
- 3. What kind of interface / on-chip intelligence?
- Generic PWM interface.
- Easy to use Indexer, Serial or Phase/Enable interfaces with on-chip control intelligence.

Software and Development Tools

- · Combined DRV and MCU development kits:
- DRV8301-HC-C2-kit - DRV8412-C2-kit
- DRV8312-C2-kit - DRV88xx plus MSP430 EVMs
- Application notes
- Motor Driver forum in E2ETM

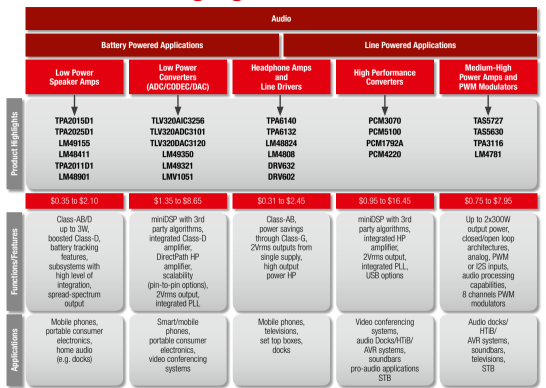


Clock Portfolio





Audio and Imaging Portfolio



Audio Nomenclature

Audio Amplifier

TPA2... = Analog Input Low Power Amplifiers (<3.5W/ch)

TPA2100... = Analog Input, Low Power Amplifiers with Piezo speaker support

TPA3... = Analog Input Medium Power
Amplifiers (6-50W/ch)

TPA6... = Analog Input HP Amps 24 bit

TAS2... = I2S Input Low Power Amplifiers (<3.5W/ch)

TAS50.../55... = PWM Modulators

TAS51.../53... = PWM Input, Open Loop High Power Amplifiers (15-200W/ch)

TAS56... = Analog/PWM Input, Closed Loop High Power Amplifiers (15-300W/ch)

TAS57... = 16 bit-18 bit, up to 10 MPS

LM4... = Analog Input Low Power Amplifiers (<3.5W/ch)

LM48.../49... = Analog Input, Low Power Amplifiers with Piezo speaker support

with Piezo speaker support

LM47.../38... = Analog Input Medium Power

Amplifiers

Audio Converter

PCM... = High Performance Converters

TLV320ADC... = Low Power ADCs

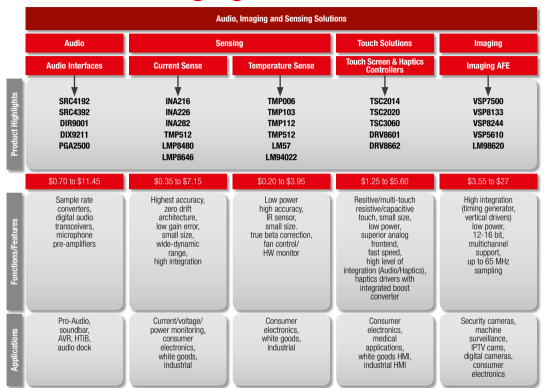
TLV320AIC... = Low Power Codecs

 $\mathsf{TLV320} \textcolor{red}{\mathsf{DAC}} \ldots = \mathsf{Low} \ \mathsf{Power} \ \mathsf{DACs}$

LM49... = Audio subsystem with integrated converters



Audio and Imaging Portfolio



Audio, Sensing and Imaging Nomenclature

Current Sense

INA ...

Temperature Sense

TMP ...

Touchscreen Controller

TSC ...

Haptics Driver

DRV86 .../DRV26 ... LM48580, LM4570

Imaging AFE

VSP ...



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