Programmable Gain Amplifiers (PGAs), Operational Amplifiers and Comparators Design Guide

High Performance Devices for a Variety of Precision and Embedded Systems Applications

Design ideas in this guide use the following devices. A complete device list and corresponding data sheets for these products can be found at www.microchip.com.

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www.microchip.com/analog
It is vital for designers of embedded control products to select the most suitable controller and companion devices. Embedded control products are found in all market segments: consumer, PC peripherals, telecommunications, automotive and industrial. Most embedded control products must meet special requirements: cost effectiveness, low-power, small-footprint and a high level of system integration.

Microchip has established itself as a leading supplier of embedded control solutions. The combination of high performance mixed-signal and linear analog products provide the basis for this leadership. Microchip’s extensive family of Programmable Gain Amplifiers (PGAs), Operational Amplifiers and Comparators are an example of the innovation and improvement in design that Microchip is committed to deliver to our customers.

Programmable Gain Amplifiers

The MCP6S21/2/6/8 and MCP6S91/2/3 precision Programmable Gain Amplifiers (PGAs) are programmable over an SPI bus and thus add gain control and input channel selection to the embedded control system. These PGAs are optimized for high speed, low offset voltage and single-supply operation with rail-to-rail input and output capability.

Operational Amplifiers

Microchip’s family of operational amplifiers are suitable for low power, precision and general purpose applications. The MCP602X family of op amps has a Total Harmonic Distortion plus Noise ratio of 0.00064% with 600Ω load at a gain of +1V/V. This device is ideal for single-supply audio applications.

The MCP627X, MCP628X and MCP629X families are also targeted for low-cost precision applications. These devices are characterized with a Extended Temperature range of -40°C to +125°C, which are ideal for automotive applications.

The MCP601/2/3/4, MCP600X and MCP624X, are low-cost op amps suitable for general purpose applications such us signal amplification, sensor buffer or driving an analog-to-digital converters.

The MCP604X and MCP614X families are 600 nA, rail-to-rail input and output op amps that are ideal for battery powered applications.

The MCP606/7/8/9, MCP61X, MCP6051/2/4, MCP6061/2/4 and the MCP6071/2/4 families also consume very low current and provide wide Gain Bandwidth Product. These op amps are targeted for low power precision applications with very low offset voltage

The MCP6V0X families of auto-zero operational amplifiers has input offset voltage correction for very low offset and offset drift. These devices are unity gain stable, have no 1/f noise, and have good PSRR and CMRR. These products are targeted for ultra high precision applications that require the highest level of performance.

The MCP62X and MCP65X families of operational amplifiers feature low offset via the mCal Technology. At power-up, these op amps are calibrated using mCal. Some package options also provide a calibration/chip select pin that supports a low power mode of operation, with offset calibration at the time normal operation is re-started. These amplifiers are optimized for high speed, low noise and distortion, single-supply operation with rail-to-rail output and an input that includes the negative rail.

Comparators

Several comparators are offered with low supply voltage (1.8V) and low supply current (1 μA). Examples include the MCP6541/2/3/4, TC1038, TC1039 and the MCP6546/7/8/9 family of push-pull and open-drain comparators, which are designed for very low power single-supply applications.

The MCP6541/2/3/4 and MCP6561/2/4 families of comparators have a push-pull output that interfaces with CMOS/TTL logic. The output limits supply current surges and dynamic power consumption while switching.

The MCP6546/7/8/9 and MCP6566/7/9 families of comparators have an open-drain output that can be used as a voltage level shifter.
Microchip’s industry first precision Programmable Gain Amplifiers (PGAs), the MCP6S21/2/6/8 and MCP6S91/2/3 come with Serial Peripheral Interface (SPI) and up to eight multiplexed input channels. These PGAs are configured in a non-inverting configuration with gains of 1, 2, 4, 5, 8, 10, 16 or 32V/V that can be digitally selected using a microcontroller. The input channels are also selected using the digital interface. These devices come with an internal register that allow the user to select gains, channels and shutdown the device.

These amplifiers were designed with the embedded control system in mind. The typical complexity of multiple sensor systems is reduced to one amplifier that the microcontroller can control. This reduces the demand on the microcontroller I/O and allows control over the level gain. One superior amplifier can be used to perform the functions of multiple amplifiers at a lower cost.

Programmable Gain Amplifiers Key Features

- Multiplexed Inputs:
  - MCP6S21/2/6/8: 1, 2, 6 or 8 channels
  - MCP6S91/2/3: 1 or 2 channels
- 8 gain selections: +1, +2, +4, +5, +8, +10, +16 or +32V/V
- Serial Peripheral Interface (SPI)
- Rail-to-Rail Input and Output
- Low Gain Error: ±1% (max.)
- Low Offset (MCP6S21/2/6/8): ±275 μV (max.)
- High Bandwidth: 2 to 12 MHz (typ.)
- Low Noise: 10 nV/√Hz at 10 kHz (typ.)
- Low Supply Current: 1.0 mA (typ.)
- Single Supply: 2.5V to 5.5V

Programmable Gain Amplifiers Applications

- A/D Converter Driver
- Multiplexed Analog Applications
- Data Acquisition
- Industrial Instrumentation
- Test Equipment
- Medical Instrumentation

Product Specifications: Programmable Gain Amplifiers

<table>
<thead>
<tr>
<th>Device</th>
<th>Switching Channels</th>
<th>-3 dB Bandwidth (MHz)</th>
<th>Gain Steps (V/V)</th>
<th>Supply Current (mA Typ.)</th>
<th>Supply Voltage (V)</th>
<th>Vos (±μV) Max.</th>
<th>Noise (nV/√Hz Typ.)</th>
<th>Packages</th>
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<td>MCP6S21</td>
<td>1</td>
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<td>1, 2, 4, 5, 8, 10, 16, 32</td>
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<td>275</td>
<td>10</td>
<td>PDIP, SOIC</td>
</tr>
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<td>MCP6S91</td>
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<td>1 to 18</td>
<td>1, 2, 4, 5, 8, 10, 16, 32</td>
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<td>2.5 to 5.5</td>
<td>4,000</td>
<td>10</td>
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<td>MCP6S92</td>
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<td>1 to 18</td>
<td>1, 2, 4, 5, 8, 10, 16, 32</td>
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<tr>
<td>MCP6S93</td>
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<td>2.5 to 5.5</td>
<td>4,000</td>
<td>10</td>
<td>MSOP</td>
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</table>
Microchip offers a variety of amplifiers for wide bandwidth, precision applications. The MCP602X family of op amps has a Total Harmonic Distortion (THD) plus Noise ratio of 0.00064% with 600Ω load at a gain of +1V/V. This device is ideal for single-supply audio applications. If more bandwidth is needed, the MCP62X and MCP65X families of operational amplifiers offer 20 MHz and 50 MHz of gain bandwidth respectively. These two families also offer mCal Technology, an on-board calibration circuit that enables low offset and minimizes drift over time and temperature.

The MCP63X and MCP66X families are targeted for lower cost applications that demand higher bandwidth. All of these amplifiers are characterized over the Extended Temperature range of -40°C to +125°C.

MCP602X Operational Amplifier Key Features
- Rail-to-Rail Input/Output
- Gain Bandwidth Product: 10 MHz (typ.)
- Low Noise: 8.7 nV/Hz (typ.), at 10 kHz
- Low Offset Voltage:
  - Industrial Temperature: ±500 μV (max.)
  - Extended Temperature: ±250 μV (max.)
- Mid-Supply Reference Voltage (VREF)
- Low Supply Current: 1 mA (typ.)
- Total Harmonic Distortion: 0.00053% (typ. G = 1)

Microchip provides an active filter design software known as FilterLab® free of charge. This software simplifies the high-pass, low-pass and band-pass filter design procedures. The Butterworth, Bessel and Chebychev filters can be implemented in Sallen Key and Multiple Feedback configurations using this software.

Operational Amplifiers Applications
- Automotive
- Driving A/D Converters
- Multi-Pole Active Filters
- Barcode Scanners
- Audio Processing
- Communications
- DAC Buffer
- Test Equipment
- Medical Instrumentation
- Portable Equipment
- Photodiode Pre-amps
- Analog Filters
- Notebooks and PDAs
- Battery-powered Systems

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<td>MCP62X</td>
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<td>MCP63X</td>
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<td>MCP65X</td>
</tr>
<tr>
<td>MCP66X</td>
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<tr>
<td>MCP629X</td>
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</tbody>
</table>
Microchip offers a number of low-cost op amps that are suitable for general purpose applications such as signal amplification, sensor buffer or driving an analog-to-digital converter. These op amps provide competitive bandwidth per given quiescent current. For example, MCP600X devices have a high phase margin which makes them ideal for capacitive load applications. The low supply voltage, low quiescent current and wide bandwidth makes the MCP600X family ideal for battery-powered applications.

This device is offered in a SOT-23-5 package with three different pin outs. It’s also available in a SC-70-5 package which is 50% smaller than SOT-23-5 package.

**MCP600X Key Features**
- Gain Bandwidth Product: 1 MHz (typ.)
- Rail-to-Rail Input/Output
- Supply Voltage: 1.8V to 6.0V
- Supply Current: IQ = 100 μA (typ.)
- Phase Margin: 90° (typ.)
- Temperature Range:
  - Industrial: -40°C to +85°C
  - Extended: -40°C to +125°C
- Available in Single, Dual and Quad
- Available in SOT-23-5 and SC-70-5 packages

**MCP600X Applications**
- Automotive
- Portable Equipment
- Photodiode Pre-amps
- Analog Filters
- Notebooks and PDAs
- Battery-powered Systems

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**Product Specifications: Operational Amplifiers**

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<th>Slew Rate (V/µs Typ.)</th>
<th>Current (µA Typ.)</th>
<th>Supply Voltage (V)</th>
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<th>Packages</th>
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<td>-40 to +125</td>
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<td>100</td>
<td>1.8 to 6.0</td>
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<td>PDIP SOIC, MSOP TSSOP SOT</td>
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Low Power Op Amps

Microchip’s MCP603X, MCP604X and MCP614X rail-to-rail input and output op amps draw a maximum of 1 μA quiescent current. These devices provide 10 kHz, 14 kHz and 100 kHz Gain Bandwidth Product, respectively and are ideal for battery powered applications such as battery current sensing and wearable devices.

The MCP603X, MCP606X and MCP607X op amps feature quiescent currents ranging from 30 to 110 μA, offset voltages of just 150 μV, and a Gain Bandwidth Product (GBWP) ranging from 385 kHz to 1.2 MHz. The devices are well suited for applications requiring low power consumption, low-voltage operation and high precision, such as those in the industrial, medical, consumer and other markets.

The MCP606 and MCP61X devices also draw very low current and provide wide bandwidth. These op amps are targeted for low power, precision applications with very low offset voltage.

The MCP623X and MCP624X families are rail-to-rail input and output op amps that provide high performance while drawing only 20 μA and 50 μA quiescent current, respectively.

They provide wider bandwidth (300 kHz and 550 kHz) than the other op amps in this category. They work well in low power applications that cannot compromise on bandwidth.

MCP604X and MCP614X Key Features

- Low Quiescent Current: 600 nA Amplifier (typ.)
- Rail-to-Rail Input: -0.3V to VDD +0.3V (max.)
- Rail-to-Rail Output: Vss +10 mV to VDD -10 mV (max.)
- Gain Bandwidth Product: 14 kHz (typ.), MCP6041
  Gain Bandwidth Product: 100 kHz (typ.), MCP6141 (G ≥ 10)
- Wide Supply Voltage Range: 1.4V to 6.0V (max.)
- Available in Single, Dual and Quad
- Chip Select (CS) with MCP6043 and MCP6143
- SOT-23-5 package

MCP604X and MCP614X Applications

- Booth Tags
- Wearable Products
- Temperature Measurement
- Battery-powered Systems

Product Specifications: Operational Amplifiers

<table>
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<tr>
<th>Device</th>
<th>Op Amp</th>
<th>Bandwidth (kHz Typ.)</th>
<th>Slew Rate (V/μs Typ.)</th>
<th>Current (μA Typ.)</th>
<th>Supply Voltage (V)</th>
<th>Offset Voltage (±μV max.)</th>
<th>Temp. Range (°C)</th>
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<td>80</td>
<td>19</td>
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<td>1.4 to 6.0</td>
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<td>-40 to +85</td>
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<td>MCP624X</td>
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<td>50</td>
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<td>150</td>
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</table>

MCP6041

![MCP6041 Diagram](image-url)
Cascaded Op Amps

Microchip has three new and innovative cascaded dual op amp families: **MCP6275** (2 MHz), **MCP6285** (5 MHz) and **MCP6295** (10 MHz).

**MCP62X5 Key Features**
- Chip Select (CS) Pin for Both Amplifiers
- Small 8-pin Packages (PDIP-8, SOIC-8, MSOP-8)
- Pinout Similar to the Industry Standard for Duals

The two op amps are connected so that they will support many application circuits.

The output of op amp A is connected internally to the non-inverting input of op amp B (see Pinout Configuration). Combining these into one pin (VOUTA/VINB+ = pin # 1) makes it possible to add a CS input (pin # 5) to an 8-pin package. Both op amps function as normal op amps. The CS input helps conserve power in many popular dual op amp applications. This pinout makes it relatively easy to modify many existing designs for these parts.

**MCP62X5 Applications**
The most common application circuit supported by these parts is cascaded amplifiers (see Cascaded Amplifiers). These parts allow for easy layout in this common application. Usually, most of the gain is produced by the first stage.

There are several interesting variations of the circuit in the Cascaded Amplifiers illustration that are supported by these parts. For instance, the input op amp (op amp A) can be configured as an inverting amplifier, as an inverting (Miller) integrator, or as a difference amplifier. The output amplifier can be set up as a unity gain buffer to isolate the load from op amp A. This results in an overall performance improvement when driving heavy loads (e.g., 1 kΩ).

**Product Specifications: Cascaded Dual Operational Amplifiers**

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<thead>
<tr>
<th>Device</th>
<th>Op Amp</th>
<th>Bandwidth (MHz Typ.)</th>
<th>Slew Rate (V/μs Typ.)</th>
<th>Current (mA Typ.)</th>
<th>Supply Voltage (V)</th>
<th>Offset Voltage (±mV max.)</th>
<th>Temp. Range (°C)</th>
<th>Packages</th>
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<td>-40 to +125</td>
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<tr>
<td>MCP6295</td>
<td>Dual</td>
<td>10</td>
<td>7</td>
<td>1</td>
<td>2.4 to 5.5</td>
<td>3</td>
<td>-40 to +125</td>
<td>PDIP, SOIC, MSOP</td>
</tr>
</tbody>
</table>
Microchip’s families of both push-pull and open-drain comparators, the MCP654X and the MCP656X, are designed for low power, single supply applications. The MCP654X family fully operates with a supply voltage as low as 1.6V, while drawing 600 nA of current. The MCP656X family operates down to 1.8V and draws only 100 µA of current with a 47 ns propagation delay.

MCP654X Key Features
- Low Quiescent Current: 600 nA/Comparator (typ.)
- Rail-to-Rail Input: VSS -0.3V to VDD +0.3V
- CMOS/TTL-Compatible Output
- Push-pull and Open-drain Output
- Propagation Delay: 4 µs (typ.)
- Wide Supply Voltage Range: 1.6V to 5.5V
- Available in Single, Dual and Quad
- Chip Select (CS) with MCP6543 and MCP6548
- Low Switching Current
- Internal Hysteresis: 3.3 mV (typ.)

MCP654X and MCP656X Applications
- Laptop Computers
- Mobile Phones
- Metering Systems
- Hand-held Electronics
- RC Timers
- Alarm and Monitoring Circuits
- Windowed Comparators
- Multi-vibrators

Product Specifications: Comparators

<table>
<thead>
<tr>
<th>Device</th>
<th>Comparator</th>
<th>Current (µA Typ.)</th>
<th>Supply Voltage (V)</th>
<th>Offset Voltage (±mV max.)</th>
<th>Temperature Range (°C)</th>
<th>Output</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCP6541/2/3/4</td>
<td>Single, Dual, Single w/Chip Select, Quad</td>
<td>0.6</td>
<td>1.6 to 5.5</td>
<td>7</td>
<td>-40 to +125</td>
<td>Push-Pull</td>
<td>PDIP SOIC, MSOP TSSOP, SOT-23-5, SC-70-5</td>
</tr>
<tr>
<td>MCP6546/7/8/9</td>
<td>Single, Dual, Single w/Chip Select, Quad</td>
<td>0.6</td>
<td>1.6 to 5.5</td>
<td>7</td>
<td>-40 to +125</td>
<td>Open-Drain</td>
<td>PDIP SOIC, MSOP TSSOP, SOT-23-5, SC-70-5</td>
</tr>
<tr>
<td>MCP6561/2/4</td>
<td>Single, Dual, Quad</td>
<td>100</td>
<td>1.8 to 5.5</td>
<td>10</td>
<td>-40 to +125</td>
<td>Push-Pull</td>
<td>SOIC, MSOP TSSOP, SOT-23-5, SC-70-5</td>
</tr>
<tr>
<td>MCP6566/7/9</td>
<td>Single, Dual, Quad</td>
<td>100</td>
<td>1.8 to 5.5</td>
<td>10</td>
<td>-40 to +125</td>
<td>Open-Drain</td>
<td>SOIC, MSOP TSSOP, SOT-23-5, SC-70-5</td>
</tr>
</tbody>
</table>
FilterLab® 2.0 Active Filter Software Design Tool

FilterLab® 2.0 is an innovative software tool that simplifies active (op amp) filter design. Available at no cost from Microchip’s web site (www.microchip.com), the FilterLab 2.0 active filter software design tool provides full schematic diagrams of the filter circuit with component values and displays the frequency response.

FilterLab 2.0 allows the design of low-pass filters up to an 8th order filter with Chebychev, Bessel or Butterworth responses from frequencies of 0.1 Hz to 10 MHz. FilterLab 2.0 also can be used to design band-pass and high-pass filters with Chebychev and Butterworth responses. The circuit topologies supported by FilterLab 2.0 are the Sallen Key and Multiple Feedback (MFB). The low-pass filters can use either the Sallen Key or MFB, the band-pass is available with the MFB and the high-pass uses the Sallen Key.

Users can select a flat passband or sharp transition from passband to stopband. Options, such as minimum ripple factor, sharp transition and linear phase delay are available. Once the filter response has been identified, FilterLab 2.0 generates the frequency response and the circuit. For maximum design flexibility, changes in capacitor values can be implemented to fit the demands of the application. FilterLab 2.0 will recalculate all values to meet the desired response, allowing real-world values to be substituted or changed as part of the design process.

FilterLab also generates a SPICE model of the designed filter. Extraction of this model will allow time domain analysis in SPICE simulations, streaming the design process.

Further consideration is given to designs used in conjunction with an analog-to-digital converter (ADC). A suggested filter can be generated by simply inputting the bit resolution and sample rate via the Anti-Aliasing Wizard. This eliminates erroneous signals folded back into the digital data due to the aliasing effect.

FilterLab 2.0 Key Features

- A Variety of Active Filter Types
  - Low-pass, Band-pass or High-pass
  - Bessel, Butterworth or Chebyshev
  - Sallen Key and Multiple Feedback Topologies

- A Wide Range of Selectable Parameters
  - Gain: 1 and 10 V/V
  - Order: 1 to 8
  - Passband Ripple: 0.01 dB to 3.0 dB
  - Stopband Attenuation: 10 dB to 100 dB
  - Cut-off Frequency: 0.1 Hz to 1 MHz
  - Stop-band Frequency: 0.1 Hz to 1 MHz
  - Bandpass Q: 0.5 to 5.0
  - Bandpass Fractional Bandwidth: 20% to 200%
Application Notes
The following literature is available on the Microchip web site: www.microchip.com.

AN248: Interfacing MCP6S2X PGAs to PIC® Microcontroller
The MCP6S21/2/6/8 family of one, two, six or eight channel Programmable Gain Amplifiers (PGAs) communicate using a standard 3-wire Serial Peripheral Interface (SPI) protocol. This application note shows how to program the six channel MCP6S26 PGA gains, channels and shutdown registers using the PIC16C505 microcontroller.

AN251: Bridge-Sensing with the MCP6S2X PGAs
Resistive sensors configured as Wheatstone bridges are primarily used to sense pressure, temperature or loads. An external A/D converter (ADC) and a digitally Programmable Gain Amplifier (PGA) can easily be used to convert the difference in voltage from these resistor bridge sensors to usable digital words for manipulation by the microcontroller.

AN865: Sensing Light with a Programmable Gain Amplifier
Photo sensors bridge the gap between light and electronics. Microchip’s Programmable Gain Amplifiers (PGAs) are not well suited for precision applications (such as CT scanners), but they can be effectively used in position photo sensing applications minus the headaches of amplifier stability.

AN867: Designing Operational Amplifier Oscillator Circuits for Sensor Applications
Operational amplifier (op amp) oscillators can be used to accurately measure resistive and capacitive sensors. Oscillator design can be simplified by using the procedure discussed in this application note. The derivation of the design equations provides a method to select the passive components and determine the influence of each component on the frequency of oscillation. The procedure will be demonstrated by analyzing two state-variable RC op amp oscillator circuits.

AN866: Temperature Sensing with a Programmable Gain Amplifier
Although it is simple to measure temperature in a stand-alone system without the help of Microchip’s Programmable Gain Amplifiers, a variety of problems can be eliminated by implementing temperature sensing capability in multiplexed applications with a PGA.

Technical Briefs
TB023: Serialized Quick Turn Programming™ (SQTP™)
TB065: Linear Circuit Devices for Applications in Battery Powered Wireless Systems

Design Tools
SPICE Macro Model
FilterLab® Analog Filtering Design Software
Mindi™ Active Filter Designer

Stand-Alone Analog and Interface Products

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<th>Power Management</th>
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<th>Mixed-Signal</th>
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<td>LIN Transceivers</td>
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<td>Programmable Gain Amplifiers</td>
<td>Safety &amp; Security</td>
<td>V/F and F/V Converters</td>
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<td>Voltage Detectors</td>
<td>Ionization Smoke Detectors</td>
<td>Photoelectric Smoke Detectors</td>
<td>Energy Measurement ICs</td>
<td>Ethernet Controllers</td>
</tr>
<tr>
<td>Voltage References</td>
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<td>Piezoelectric Horn Drivers</td>
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<td></td>
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<td>Li-Ion/Li-Polymer Battery Chargers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Recommended Development Tools**

**Linear Products**

**Humidity Sensor PICtail™ Demonstration Board**
Part Number: PIC16F690DM-PCTLHS

This board supports the capacitive humidity sensor application note AN1016. It measures the capacitance of a relative humidity sensor plugged into the board. The on-board microcontroller sends the measured and calculated relative humidity (RH) to a PC for display. The board can also measure small capacitors in different ranges of values using a dual slope integration method. The board can be modified, if desired, to achieve better measurement resolution.

**Active Filter Demonstration Board Kit**
Part Number: MCP6271DM-FLTR

This kit supports all of Microchip’s single op amps that operate on single supply of VDD = 5.5V and under (MCP601, MCP606, ..., MCP6291). Board modifications may be required for the rest of Microchip’s single op amps. This kit supports active filters designed by FilterLab® V2.0. These filters are all pole and are built by cascading first and second order sections. The Active Filter Demo Board Kit is comprised of three sub-assemblies:

- **VDD/2 Filter Section** – One PCB designed to provide mid-supply biasing to the other Printed Circuit Boards (PCB); it provides test points for connecting a lab power supply and a lab signal generator.

- **Active Filter Sections** – Four PCBs that support active filter designs with filter order between n = 1 and 8; each board supports a first or second order filter section, and provides an output test point for lab equipment.

- **Accessory Bag** – Contains op amps and zero ohm jumpers that can be used to help build filters; it also contains resistors and capacitors needed to build a 5th order, Bessel low-pass filter.

**MCP6S22 PGA PICtail™ Demonstration Board**
Part Number: MCP6S22DM-PICTL

This board evaluates/demonstrates Microchip’s MCP6S21/2/6/8 Programmable Gain Amplifier (PGA) family. Interface this board with the Pickit™ 1 Flash Starter Kit to demonstrate firmware integration between the PIC® microcontroller and PGA devices, while allowing modification and development of firmware for specific requirements.

**MCP6S2X PGA Evaluation Board**
Part Number: MCP6S2XEV

Provides a versatile selection of input channels and gains to evaluate device performance. Board supports multiple input signal sources. Two devices can be cascaded to produce gain to 1024 V/V.

**MCP6SX2 PGA Photodiode PICtail™ Demonstration Board**
Part Number: MCP6SX2DM-PCTLPD

Opens possibilities to process other sensor signals. Increases the number of PIC® microcontroller I/O pins available for other purposes. Features a PNZ334 photo-diode, MCP6001U op amp, and MCP6S22 and MCP6S92 Programmable Gain Amplifiers (PGA).

**MCP6SX2 PGA Thermistor PICtail™ Demonstration Board**
Part Number: MCP6SX2DM-PCTLTH

Features MCP6S22 and MCP6S92 PGAs. Helps overcome non-linear response of the on-board NTC thermistor. Opens possibilities of temperature-correcting another sensor, and increasing the number of PIC® microcontroller I/O pins available for other purposes.

**MCP6V01 Thermocouple Auto-Zero Reference Design**
Part Number: MCP6V01RD-TCPL

The MCP6V01 Thermocouple Auto-Zeroed Reference Design demonstrates how to use a difference amplifier system to measure electromotive force (EMF) voltage at the cold junction of thermocouple in order to accurately measure temperature at the hot junction. This can be done by using the MCP6V01 auto-zeroed op amp because of its ultra low offset voltage (Vos) and high common mode rejection ratio (CMRR).

**MCP651 Input Offset Evaluation Board**
Part Number: MCP651EV-VOS

The MCP651 Input Offset Evaluation Board is intended to provide a simple means to measure the MCP651 Input Offset Evaluation Board op amp’s input offset voltage under a variety of bias conditions. The measured input offset voltage (Vos) includes changes due to: power supply voltage (PSRR), common mode voltage (CMRR), output voltage (AOL) and temperature (IVOS/ITA).

**MCP6V01 Input Offset Demo Board**
Part Number: MCP6V01DM-VOS

The MCP6V01 Input Offset Demo Board is intended to provide a simple means to measure the MCP6V01 Input Offset Evaluation Board op amp’s input offset voltage under a variety of operating conditions. The measured input offset voltage (Vos) includes the input offset voltage specified in the data sheet (Vos) plus changes due to: power supply voltage (PSRR), common mode voltage (CMRR), output voltage (AOL), input offset voltage drift over temperature (∆VOS/∆TA) and 1/f noise.
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