The oscillator circuit is one of the most overlooked areas of microprocessor circuit design. Components are usually selected based on the manufacturers' tables. If the circuit starts up and works, fine, no other thought need be given to it, right? Wrong. Many conditions can negatively affect the performance of your design. Higher temperatures and lower supply voltages can lower the loop gain in the oscillator circuit, causing poor, slow, or no start-up. Colder temperatures and higher supply voltages can increase the loop gain of the oscillator circuit, causing the crystal to be overdriven, and potentially damaged; or the circuit can be forced to another harmonic and throw off the timing, or cease functioning altogether. It is also possible to waste power through the improper selection of components or Clock modes.

Most of the time, using the values given in the manufacturers’ data book tables will work fine. However, most manufacturers’ processors run in a limited voltage range and across a limited frequency, so table values can be given for C1 and C2 with little concern for the designer’s environment. Microchip parts, however, can be asked to run with clocks from 0 to 25 MHz, supply voltages from 2.0 V DC to 6.25 V DC, and temperatures from -40°C to +125°C, depending on the part and version ordered. This must also be done with crystals of varying quality and manufacture. These factors create many chances for exceptions to the values given in the data book.

**Function of the Oscillator Circuit**

The circuit (Figure 1) is a typical Pierce parallel resonant oscillator circuit, as used with the Microchip PIC16/17 family of devices. The output of an inverting amplifier is fed back to its input creating an "unstable" loop. When the inverter output is high and fed back to the input, output goes low, reversing the process. Stable oscillation is achieved when the circuit components attached achieve this feedback with "unity gain" only at the desired frequency.

**Purpose of Components and Clock Modes**

A good place to begin is with the purpose of each external component. Because this is a loop circuit, a change in one component can change the affect of other components in the circuit. Therefore, a strict definition of purpose is a simplification for clarity only.

The crystal has its lowest impedance near the desired frequency. This is placed in the path between the output and the input of the inverting amplifier. This permits feedback, and therefore, oscillation, which occurs at the desired resonant frequency.

The diagrams shown below illustrate an equivalent circuit for a crystal (Figure 2), and the impedance/reactance versus frequency of the crystal (Figure 3). Cc represents the case capacitance across the terminals of the crystal. R, Cp, and Lp are known as the motional arm of the crystal. In Parallel Resonant mode (Anti-resonance), the crystal will look inductive to the circuit. The impedance will reach its peak at fa. The load capacity should be selected to operate the crystal at a stable point on the fs-fa reactive curve (as close to fs as possible).

**Note:** Even parallel resonant crystals have a series resonant frequency fs.
FIGURE 2: EQUIVALENT CRYSTAL CIRCUIT

![Equivalent Crystal Circuit Diagram]

FIGURE 3: IMPEDANCE/REACTANCE VS. CRYSTAL FREQUENCY

![Impedance/Reactance vs. Crystal Frequency Graph]

C1 of Figure 1 is a "phase adjusting" capacitor. It also contributes slightly to start-up time and is part of the load capacitance for a parallel resonant circuit. Phase is affected, since C1 is at the clock input pin and charged through the impedance of the crystal.

C2 is a "gain adjusting" capacitor. Selected for best sinusoidal output voltage, peak to peak. It is also part of the load capacitance for a parallel resonant circuit.

Load capacitance for a parallel resonant circuit can be calculated by:

\[ \frac{C_1 \times C_2}{C_1 + C_2} + C_{\text{stray}} \]

and should be selected per the data supplied by the crystal manufacturer.

Cstray in the above equation can be pin capacitance and board/trace related capacitance. This is often seen in the ballpark of 5-15 pF. If the Microchip data book shows 15 pF capacitors for C1 and C2, and your board and device have 12.5 pF Cstray, then the resulting load capacitance in pF is \[ \frac{(15 \times 15)}{(15 + 15)} \times 12.5 = 20 \text{ pF} \]. If the crystal manufacturer suggests a load capacitance of 20 pF, then voila, you're there. If you decide to increase C2 to 33 pF (see "Selecting Best Values..." and "Start-up"), the resulting load capacitance is still 22.8 pF. In most cases, deviations greater than this will not "pull" the resulting resonant frequency appreciably.

Rs is a series resistor that is selected to prevent over-driving the crystal. It is often not needed if gain (Clock mode), C1 and C2 are selected properly.

Clock mode is the programmable gain of the inverting amplifier. The Lower Frequency modes have lower gain, the gain increases for Higher Frequency modes. For instance, in the PIC16CXXX family, the Clock mode gain from lowest to highest is LP (lowest gain), XT (middle), and HS (highest gain).

**Selection of Components**

There are several factors that go into the selection and arrangement of these external components. Some of these are amplifier gain, desired frequency and the resonant frequency(s) of the crystal, temperature of operation, supply voltage and its range, start-up time, stability, crystal life, power consumption, simplification of the circuit and use of standard components (as few as possible). To say that there are a lot of factors, and that there are trade-offs with each, is an understatement.

**Determining Best Values for Clock Mode, C1, C2 and Rs**

The best method for selecting components is a little knowledge and a lot of trial, measurement and testing.

Crystals are usually selected by their parallel resonant frequency only, however, other parameters may be important to your design, such as temperature or frequency tolerance. Application Note 588 (DS00588) is an excellent reference if you would like to know more about crystal operation and their ordering information.

The Microchip devices utilize a parallel oscillator circuit, which requires that a parallel resonant crystal be selected. The load capacitance is usually specified in the 20 pF to 32 pF range. The crystal will oscillate closest to the desired frequency when this load capacitance is used. It is necessary sometimes to juggle these values a bit, as I will describe later, in order to achieve other benefits.

Clock mode is primarily chosen by using the table found in the Microchip data book based on frequency. Clock modes (except RC) are simply gain selections: lower gain for lower frequencies and higher gain for higher frequencies. It is possible to select a higher or lower gain, if desired, based on the specific needs of the oscillator circuit. In circuits where low power consumption is critical, a Lower Gain Clock mode can help. The trade-offs are that lower gain can increase start-up time and it is difficult to get the needed loop gain at higher frequencies if a Lower Gain Clock mode is chosen. Higher Gain Clock modes are normally chosen for higher frequencies and improved start-up time. The trade-offs for higher gain are increased power consumption and the potential to design an unstable circuit, or overdrive the crystal, especially at low frequencies.
It is possible for a crystal to oscillate in a higher overtone frequency if the loop gain of the oscillator circuit is greater than one at that frequency. Depending on whether they are mechanical or electrical, overtones can come at 2X, 3X and odd multiples of the resonant frequency. Overdriving the crystal can cause break down or frequency drift (usually drifts up) over time. This can be handled through proper selection of C1, C2 and Rs.

Again, the mode listed in the data book for the desired frequency is the obvious starting point, until you have some special reason to deviate from it. While Clock mode can affect power consumption somewhat (higher gain/higher consumption), it is the frequency that the processor is running at that has by far the greatest impact on power consumption. Some designers have made the mistake of trying to run a part at high frequencies, say 8 MHz, while using the LP (Low Power) Clock mode. Then, they wonder why the processor doesn't start-up sometimes. Running outside the recommended range for the Clock mode should be avoided unless you understand the ramifications.

**C1 and C2** should also be initially selected based on the load capacitance, as suggested by the crystal manufacturer, and the tables supplied in the Microchip data book. The values given in the Microchip data book can only be used as a starting point, since the manufacturer of the crystal, supply voltage and other factors already mentioned, may cause your circuit to differ from the one used in the factory characterization process.

Ideally, the lowest capacitance is chosen (within the range of the recommended crystal load, preferably) that will oscillate at the highest temperature and lowest VDD that the circuit will be expected to perform under. High temperature and low VDD both have a limiting affect on the loop gain, such that if the circuit functions at these extremes, the designer can be more assured of proper operation at other temperatures and supply voltages. Another method for improving start-up is to use a value of C2 greater than C1. This causes a greater phase shift across the crystal at power-up, which speeds oscillator start-up.

Besides loading the crystal for proper frequency response, these capacitors can also have the affect of lowering loop gain if their value is increased. C2 can be selected to affect the overall gain of the circuit. A higher C2 can lower the gain if the crystal is being over driven. (See also discussion on Rs.) C values that are too high can store and dump too much current through the crystal, so C1 and C2 should not become excessively large. Unfortunately, measuring the wattage through a crystal is tricky business, but if you do not stray too far from the suggested values, you should not have to be concerned with this.

**Rs** is selected if, after all other devices are selected to satisfaction, the crystal is still being overdriven. This can be determined by looking at the OSCOUT pin, which is the driven pin, with an oscilloscope. Connecting the probe to the OSCIN pin will load the pin too much and negatively affect performance. Remember that a scope probe adds its own capacitance to the circuit, so this may have to be accounted for in your design (i.e., if the circuit worked best with a C2 of 20 pF and scope probe was 10 pF, a 30 pF capacitor may actually be called for). The output signal should not be clipping or squashed. Overdriving the crystal can also lead to the circuit jumping to a higher harmonic.

The OSCOUT signal should be a nice clean sine wave that easily spans the input minimum and maximum of the clock input pin (4.25V to 5.0V, peak to peak for a 5.0V VDD is usually good). An easy way to test this is to again test the circuit at the minimum temperature and maximum VDD that the design will be expected to perform in, then look at the output. This should be the maximum amplitude of the clock output. If there is clipping, or the sine wave is squashing near VDD and VSS at the top and bottom, and increasing load capacitors will risk too much current through the crystal or push the value too far from the manufacturer's load specification, then add a trimpot between the output pin and C2 and adjust it until the sine wave is clean. Keeping it fairly close to maximum amplitude at this low temperature and high VDD combination will assure that this is the maximum amplitude the crystal will see and prevent overdriving. An Rs of the closest standard value can now be inserted in place of the trimpot. If Rs is too high, perhaps more than 5 kΩ, the input will be too isolated from the output, making the clock more susceptible to noise. If you find a value this high is needed to prevent overdriving the crystal, try increasing C2 to compensate. Try to get a combination where Rs is around 1 kΩ or less, and load capacitance is not too far from the 20 pF or 32 pF manufacturer specification.

**Start-up**

The most difficult time for the oscillator to start-up is waking up from SLEEP. This is because the load capacitors have partially charged to some quiescent value and phase differential at wake-up is minimal. Thus, more time is required for stable oscillation. Remember also that low voltage, high temperatures and Lower Frequency Clock modes also impose limitations on loop gain, which in turn affects start-up. The worst possible case is a low frequency design (with its Low Gain Clock mode), in a quiet environment (like a battery operated device), operating outside the noisy RF area of the city (or in a shielded box), with a low battery, on a hot day, waking up from SLEEP.
There is an old designer’s tip, though I have not proven it for myself, that a cheap Rs resistor, such as a carbon film or carbon composition resistor, can actually help start oscillation. An oscillator circuit depends on some stray noise to start-up. Usually, the power-up process will provide this, but if the processor is put to SLEEP, the oscillator will have to start-up on wake-up without the power-up ramp (although some noise is created internally by the wake-up logic). Cheap carbon resistors generate some amount of white noise, which when placed in the crystal oscillator path, can assist start-up. Remember that C2 can be increased over C1 to increase phase shift and help start-up, especially at lower frequencies. Another possibility is to select a Higher Gain Clock mode. For instance, if start-up is a concern for a device running at a frequency that would normally be the LP mode range, XT mode can be selected. Usually, this is a last resort since the other suggestions already mentioned have been proven to work and using a Higher Gain mode introduces increased potential for overdriving the crystal. The higher gain creates a faster higher drive start-up edge that can help reduce start-up time. C2 may have to be increased, and/or an Rs added to prevent overdriving the crystal.

It is also possible for a circuit with too much gain to not start-up. This usually happens when using a low frequency crystal, like 32 kHz, since at high frequencies, the high gain is dissipated more easily by the load capacitance. Because of great customer demand for a fast start-up processor, even at low frequencies, Microchip has increased the gain of the LP mode for newer devices. This may require higher capacitance values or an Rs. For instance, for the PIC16C71, the capacitance values of 15 pF on each pin, as suggested by the data book for 32 kHz, is not always sufficient. Increasing the values to 22 pF or 33 pF for C1 and 33 pF or 47 pF for C2 usually fixes this. Again, if you desire that the circuit oscillate at the resonant frequency to be as accurate as possible, you may be better served by adding an Rs to the circuit, as needed, and keep the capacitor values closer to the load capacitance suggested by the crystal manufacturer. Refer to the Rs section of this article for details on determining the Rs value.

The Final Check

Remember, check that the output sine wave is not clipping in the highest gain environment of highest VDD and lowest temperature. Also, make sure that the sine output amplitude is great enough, in the lowest gain environment of lowest VDD and highest temperature, to cover the logic input requirements of the clock, as listed in the device data sheet; 4.25V, peak to peak, is usually fine. Then, at the highest temperature with the lowest VDD it will have to run at, running from a quiet battery if possible and in as quiet an environment as your board will see (RF and electrically speaking), test the part to make sure it wakes up from SLEEP. If all this checks out and your capacitance values are low enough, within range to prevent unnecessary power consumption, then you should have a clean trouble-free oscillator design.

A Note on External Clocks

If the PIC16/17 internal oscillator is not being used, and the device will be driven from an external clock, be sure to set the Clock mode to something other than RC mode (RC mode will fight with the injected input). Ideally, you would select the mode that corresponds to the frequency injected. This is of less importance here since the clock is only driving its internal logic and not a crystal loop circuit. It may be possible to select a Clock mode lower than would be needed by an oscillator circuit, thereby saving some of the power that would be used to exercise the inverting amplifier. Make sure the OSCOUT signal amplitude covers the needed logic thresholds of the device.

For really power stingy applications, with high speed external clocks approaching 20 MHz, the device will draw less power if the clock is injected at the OSCOUT pin. This can only be done with devices where the internal logic is driven from OSCOUT. A diagram of the clock circuitry is provided in the data book for each device. If the frequency is high enough, the internal capacitance and impedances will serve to isolate the internal inverter output from the signal, enough so that it will not challenge the injected signal. The internal feedback resistor is weak enough to allow the inverter to find a quiescent point. Since the inverter is not being exercised, less power is drawn. Again, this is operating outside the normal design criteria, so you should be extremely thorough in testing and proving your design before calling it complete.
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AMERICAS
Corporate Office
2335 West Chandler Blvd.
Chandler, AZ 85224-6199
Tel: 480-792-7200 Fax: 480-792-7277
Technical Support: 480-792-7627
Web Address: http://www.microchip.com

Rocky Mountain
2335 West Chandler Blvd.
Chandler, AZ 85224-6199
Tel: 480-792-7966 Fax: 480-792-7456

Atlanta
500 Sugar Mill Road, Suite 200B
Atlanta, GA 30350
Tel: 404-892-7200 Fax: 404-892-7277

Boston
2 Lan Drive, Suite 200
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Tel: 978-692-3848 Fax: 978-692-3821

Chicago
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Itasca, IL 60143
Tel: 630-285-0071 Fax: 630-285-0075

Dallas
4570 Westgrove Drive, Suite 160
Addison, TX 75001
Tel: 972-818-7423 Fax: 972-818-2924

Detroit
Tri-Aria Office Building
32255 Northwestern Highway, Suite 190
Farmington Hills, MI 48334
Tel: 248-538-2250 Fax: 248-538-2260

Kokomo
2767 S. Albright Road
Kokomo, Indiana 46902
Tel: 765-864-8360 Fax: 765-864-8387

Los Angeles
18201 Von Karman, Suite 1090
Irvine, CA 92612
Tel: 949-263-1888 Fax: 949-263-1338

New York
150 Motor Parkway, Suite 202
Hauppauge, NY 11788
Tel: 631-273-5050 Fax: 631-273-5035

San Jose
Microchip Technology Inc.
2107 North First Street, Suite 590
San Jose, CA 95131
Tel: 408-436-7955 Fax: 408-436-7955

Toronto
6285 Northam Drive, Suite 108
Mississauga, Ontario L4V 1X5, Canada
Tel: 905-673-0699 Fax: 905-673-6509

ASIA/PACIFIC
Australia
Microchip Technology Australia Pty Ltd
Suite 22, 41 Rawson Street
Epping 2121, NSW
Australia
Tel: 61-2-9868-6733 Fax: 61-2-9868-6755

China - Beijing
Microchip Technology Consulting (Shanghai) Co., Ltd., Beijing Liaison Office
Unit 915
Beijing, 100027, No. China
Tel: 86-10-85282100 Fax: 86-10-85282104

China - Chengdu
Microchip Technology Consulting (Shanghai) Co., Ltd., Chengdu Liaison Office
Rm. 2401, 24th Floor,
Ming Xing Financial Tower
No. 88 TIDU Street
Chengdu 610016, China
Tel: 86-28-6766200 Fax: 86-28-6766599

China - Fuzhou
Microchip Technology Consulting (Shanghai) Co., Ltd., Fuzhou Liaison Office
No. 71 Wuxi Road
Fuzhou 350001, China
Tel: 86-591-7503506 Fax: 86-591-7503521

China - Shanghai
Microchip Technology Consulting (Shanghai) Co., Ltd.
Room 701, Bldg. B
Far East International Plaza
No. 317 Xian Xia Road
Shanghai, 200001
Tel: 86-21-6275-5700 Fax: 86-21-6275-5060

China - Shenzhen
Microchip Technology Consulting (Shanghai) Co., Ltd., Shenzhen Liaison Office
Rm. 1301, 13/F, Shenzhen Kerry Centre,
Renminnan Lu
Shenzhen 518001, China
Tel: 86-755-2350361 Fax: 86-755-2366086

Hong Kong
Microchip Technology Hong Kong Ltd.
Unit 901-6, Tower 2, Metroplaza
223 Hing Fong Road
Kwai Fong, N.T., Hong Kong
Tel: 852-2401-1200 Fax: 852-2401-3431

India
Microchip Technology Inc.
India Liaison Office
Divyasree Chambers
1 Floor, Wing A (A3/A4)
No. 11, O'Shaugnesssey Road
Bangalore, 560 025, India
Tel: 91-80-2290061 Fax: 91-80-2290062

Japan
Microchip Technology Japan K.K.
Benex S-1 6F
3-18-20, Shinyokohama
Kohoku-Ku, Yokohama-shi
Kanagawa, 222-0033, Japan
Tel: 045-471-6166 Fax: 045-471-6122

Korea
Microchip Technology Korea
168-1, Youngbo Bldg. 3 Floor
Samsung-Dong, Kangnam-Ku
Seoul, Korea 135-882
Tel: 82-2-554-7200 Fax: 82-2-558-5934

Singapore
Microchip Technology Singapore Pte Ltd.
200 Middle Road
#07-02 Prime Centre
Singapore, 188980
Tel: 65-6334-8870 Fax: 65-6334-8850

Taiwan
Microchip Technology Taiwan
11F-3, No. 107
Tung Hua North Road
Taipei, 105, Taiwan
Tel: 886-2-2717-7175 Fax: 886-2-2545-0139

EUROPE
Denmark
Microchip Technology Nordic ApS
Regus Business Centre
Lautrup høj 1-3
Ballrup DK-2750 Denmark
Tel: 45 4420 9895 Fax: 45 4420 9910

France
Microchip Technology SARL
Parc d’Activite du Moulin de Massy
43 Rue du Saule Trapu
Batiment A - 1er Etage
91300 Massy, France
Tel: 33-1-69-53-63-20 Fax: 33-1-69-50-90-79

Germany
Microchip Technology GmbH
Gustav-Heinemann Ring 125
D-81739 Munich, Germany
Tel: 49-89-627-144 0 Fax: 49-89-627-144-44

Italy
Microchip Technology SRL
Centro Direzionale Colleoni
Palazzo Taurus 1 V. Le Colleoni 1
20041 Agrate Brianza
Milan, Italy
Tel: 39-039-65791-1 Fax: 39-039-6899883

United Kingdom
Arizona Microchip Technology Ltd.
505 Eskdale Road
Winnersh Triangle
Wokingham
Berkshire, England RG41 5TU
Tel: 44 118 921 5869 Fax: 44 118 921 5820

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