

# **HiPerClockS™** Application Note

**NETWORKING & COMMUNICATIONS**TIMING BUDGET AND ACCURACY

# **Timing Budget and Accuracy**

This application note provides some basic guidelines in selecting the proper quartz crystal to meet a design's timing budget. It describes five parameters which influence a timing budget of a quartz crystal and oscillator. There is also an example of how to calculate the maximum overall timing error for an ICS FemtoClock<sup>TM</sup>. Lastly, a list of recommended crystal vendors and parts numbers are provided for 100ppm accuracy applications.

## **Timing Budget Parameters**

# **Frequency Tolerance:**

Frequency tolerance, also known as calibration accuracy, is the amount of frequency deviation from a specified center frequency at ambient temperature (referenced at 25°C). Similar to the remaining four parameters, it is specified in units of ppm (Parts per Million).

### Frequency Stability:

The amount of frequency deviation from the ambient temperature frequency over the operating temperature range. This deviation is associated with a set of operating conditions including: Operating Temperature Range, Load Capacitance, and Drive Level. This parameter is specified with a maximum and minimum frequency deviation, expressed in percent (%) or parts per million (ppm). The frequency stability is determined by the following primary factors: Type of quartz cut and angle of the quartz cut. Some of the secondary factors include: mode of operation, drive level, load capacitance, and mechanical design.

### Aging:

Aging is the systematic change in frequency with time due to internal changes in the crystal which is related to the crystal contamination and drive level. Over time, particles drop off or fall onto the quartz surface, hence slightly changing the resonant frequency. Aging is often expressed as a maximum value in parts per million per year [ppm/year]. The rate of aging is typically greatest during the first 30 to 60 days after which time the aging rate decreases. The following factors effect crystal aging: adsorption and desorption of contamination on the surfaces of the quartz, stress relief of the mounting and bonding structures, material outgassing, and seal integrity.

#### **Load Capacitance:**

Load capacitance is the fourth parameter to consider. A crystal can be characterized for either series or parallel load resonant mode of operation. Both modes are physically the same; they are just tuned to operate in a different area of the crystal reactance curve. Though we recommend using parallel load, most devices within the ICS NetCom Division can accept either a series or parallel load resonant crystal without additional components. For parallel load resonant circuits, there is a load capacitance spec  $(C_L)$ . Many times, this load is added without considering some of the board parasitics. The correct method is to calculate all the board parasitics; then add the required capacitance to equal the specified load capacitances.

### **Oscillator Accuracy:**

The oscillator accuracy is the fifth parameter to consider. Many times, this parameter is ignored, but temperature, voltage and process shifts in the silicon can have effects on the resonant frequency.

## Example: Calculating a Crystal Timing Budget

It's now time to choose the appropriate crystal. For the example below, we are targeting 100 ppm accuracy for the system. Figure 1 shows an example of a crystal electrical specification. Most manufactures have similar values and variables.

	STANDARD SPECIFICATIONS
Nominal Frequency	25MHz
Frequency Tolerance	±20ppm at 25°C
Frequency Stability	±30ppm over 0°C to +70°C
Aging at 25°C	±3ppm/First Year, ±15ppm/10 Years Maximum
Operating Temperature Range	0°C to +70°C
Load Capacitance	18pF
Shunt Capacitance (C0)	7pF Maximum
Equivalent Series Resistance	40 Ohms Maximum
Mode of Operation	Fundamental
Drive Level	1mWatts Maximum, 100µWatts Correlation
Crystal Cut	AT-Cut
Storage Temperature Range	-40°C to +85°C
sulation Resistance 500 Megaohms Minimum at 100Vdc	

**Figure 1:** Example of a crystal electrical specifications

Frequency Tolerance =  $\pm 20$  ppm

Frequency Stability =  $\pm 30$  ppm

Aging =  $\pm$  15 ppm total for 10 years.

The accuracy of the NetCom oscillator across temperature, voltage and process is  $\pm 10 \text{ ppm}$ 

The Load capacitance accuracy, which will include board and pin parasitics, is equal to  $\pm 3$  ppm

The sum of all the parameters is the total system timing error.

Maximum overall timing error = 20 + 30 + 15 + 10 + 3 = 78 ppm

### Recommended Vendors

The crystal Vendors below have all been used successfully by the NetCom Division within ICS. The part numbers were generated for applications with 100ppm maximum overall timing error requirements. Any concerns or questions regarding these crystal specifications, please contact the manufacturer. If your application requires a tighter accuracy system timing error, contact the manufacturer for a new custom part number.



Part Number/ Part Number/ Operating Temperature: (-40°C to 85°C) Operating Temperature: Frequency (MHz)  $(0^{0}C \text{ to } 70^{0}C)$ ECX-6170-14.835165M 14.835165 ECX-6195-14.835165M 15.625000 ECX-6171-15.625M ECX-6196-15.625M 18.750000 ECX6172-18.750M ECX-6197-18.750M 19.012500 ECX-6173-19.0125M ECX-6198-19.0125M 19.440000 ECX-6174-19.440M ECX-6199-19.440M 19.531250 ECX-6175-19.53125M ECX-6200-19.53125M 20.141601 ECX-6176-20.141601M ECX-6201-20.141601M 20.000000 ECX6177-20.000M ECX-6202-20.000M 22.222200 ECX-6178-22.2222M ECX-6203-22.2222M ECX-6179-22.400M 22.400000 ECX-6204-22.400M 22.500000 ECX-6180-22.500M ECX-6205-22.500M 23.437500 ECX-6181-23.4375M ECX-6206-23.4375M 24.000000 ECX-6182-24.000M ECX-6207-24.000M 24.437500 ECX-6183-24.4375M ECX-6208-24.4375M 24.500000 ECX-6184-24.500M ECX-6209-24.500M 24.576000 ECX-6185-24.576M ECX-6210-24.576M 24.750000 ECX-6186-24.750M ECX-6211-24.750M 25.000000 ECX-6187-25.000M ECX-6212-25.000M 25.500000 ECX-6188-25.500M ECX-6213-25.500M 25.920000 ECX-6189-25.920M ECX-6214-25.920M 26.041666 ECX-6147-20.041666M ECX-6149-20.041666M 26.562500 ECX-6190-26.5625M ECX-6215-26.5625M 26.666000 ECX-6191-26.666M ECX-6216-26.666M 27.000000 ECX-6192-27.000M ECX-6217-27.000M ECX-6218-29.16667M 29.166670 ECX-6193-29.16667M 30.000000 ECX-6194-30.000M ECX-6219-30.000M 31.250000 ECX-6146-31.250M ECX-6148-31.250M 33.330000 ECX-6158-33.333M ECX-6159-33.333M

#### **Contact Information:**

(800) 433-1280

http://www.ecliptek.com



Frequency	Part Number/ Operating Temperature:	Part Number/ Operating Temperature: (-40°C to 85°C)
(MHz) 14.835165	(0°C to 70°C) CXZ49GFB14835P0HBQ01	(-40°C to 85°C) CXZ49GFB14835P0HPQ01
15.625000	CXZ49GFB15625P0HBQ01	CXZ49GFB15625P0HPQ01
18.750000	CXZ49GFB18750P0HBQ01	CXZ49GFB18750P0HPQ01
19.012500	CXZ49GFB19012P0HBQ01	CXZ49GFB19012P0HPQ01
19.440000	CXZ49GFB19440P0HBQ01	CXZ49GFB19440P0HPQ01
19.531250	CXZ49GFB19531P0HBQ01	CXZ49GFB19531P0HPQ01
20.000000	CXZ49GFB20000P0HBQ01	CXZ49GFB20000P0HPQ01
20.141600	CXZ49GFB20141P0HBQ01	CXZ49GFB20141P0HPQ01
22.222200	CXZ49GFB22222P0HBQ01	CXZ49GFB22222P0HPQ01
22.400000	CXZ49GFB22400P0HBQ01	CXZ49GFB22400P0HPQ01
22.500000	CXZ49GFB22500P0HBQ01	CXZ49GFB22500P0HPQ01
23.437500	CXZ49GFB23437P0HBQ01	CXZ49GFB23437P0HPQ01
24.000000	CXZ49GFB24000P0HBQ01	CXZ49GFB24000P0HPQ01
24.437500	CXZ49GFB24437P0HBQ01	CXZ49GFB24437P0HPQ01
24.500000	CXZ49GFB24500P0HBQ01	CXZ49GFB24500P0HPQ01
24.576000	CXZ49GFB24576P0HBQ01	CXZ49GFB24576P0HPQ01
24.750000	CXZ49GFB24750P0HBQ01	CXZ49GFB24750P0HPQ01
25.000000	CXZ49GFB25000P0HBQ01	CXZ49GFB25000P0HPQ01
25.500000	CXZ49GFB25500P0HBQ01	CXZ49GFB25500P0HPQ01
25.920000	CXZ49GFB25920P0HBQ01	CXZ49GFB25920P0HPQ01
26.041666	CXZ49GFB26041P0HBQ01	CXZ49GFB26041P0HPQ01
26.562500	CXZ49GFB26562P0HBQ01	CXZ49GFB26562P0HPQ01
26.666000	CXZ49GFB26666P0HBQ01	CXZ49GFB26666P0HPQ01
27.000000	CXZ49GFB27000P0HBQ01	CXZ49GFB27000P0HPQ01
29.166670	CXZ49GFB29166P0HBQ01	CXZ49GFB29166P0HPQ01
30.000000	CXZ49GFB30000P0HBQ01	CXZ49GFB30000P0HPQ01
31.250000	CXZ49GFB31250P0HBQ01	CXZ49GFB31250P0HPQ01
33.330000	CXZ49GFB33330P0HBQ01	CXZ49GFB33330P0HPQ01

### **Contact Information:**

http://global.kyocera.com/prdct/electro/i\_crystal.html



http://www.txc.com.tw/english/contact\_us.html

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