

More info about the Crystal Oscillator book...

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-12/2483.html>

From: Tara (tara_book_publisher_at_yahoo.com)

Date: 12/13/04

Date: 12 Dec 2004 17:40:52 -0800

Based on some requested info from respondents, here is more about the proposed Crystal Oscillator book.

The book will introduce the basic concepts of crystal oscillator theory, describe their operation, and explore their various applications. Special attention will be given to environmental and operational parameters (such as keeping the crystal inside a temperature-controlled "oven" for increased frequency stability). In addition, there will be material on the use of crystal-controlled oscillators in embedded systems.

I am not at liberty to reveal the author at this time since the book is not yet approved by our publishing committee. But it is expected to be about 350 pages for \$59.99.

Table of Contents below...

Chapter 1 History of the Crystal

Introduction

Basic Definitions

Frequency

Stability

Accuracy

Tolerance

Resonance

Resonator

Oscillator

Crystal

Crystal Oscillator

Chapter 2 Quartz Crystal Resonators

Introduction

Growing Quartz Crystals

Natural Quartz

Cultured Quartz

Swept Cultured Quartz

The Crystal Resonator Mechanical Equivalent Model

The Crystal Resonator Electrical Equivalent Circuit Model

Crystal Cuts, AT-Cut, BT-Cut and SC-Cut

AT-Cut Crystal

BT-Cut Crystal

SC-Cut Crystal

Frequency versus Temperature Characteristics of Crystal Cuts

Chapter 3 Specifying Crystals

Introduction

Crystal Parameter Definitions

Load Capacitance

Equivalent Series Resistance (E.S.R)

Motional Capacitance

Shunt Capacitance

Trim Sensitivity

Pullability

Holders

Series Crystals

Parallel Crystals

Fundamental Crystals

Overtone Crystals

Pullable Crystals

Inverted Mesa High Frequency Fundamental Crystals

Strip Crystals

Tuning Fork Crystals

Present Day Crystal Packages

Specification Template

Advanced Crystal Topics

Frequency vs. Temperature Equation

Perturbations

Aging

DLD (Drive Level Dependency)

Crystal Resonator Measuring Techniques

Chapter 4 Jitter and Phase Noise

Introduction

Types of Jitter:

Period Jitter, Cycle-to-Cycle Jitter, Phase Jitter

Total Jitter- $R_j + D_j$

Phase Noise Definition

Jitter in Oscillators

S.S.B Phase Noise in Oscillators

Transforming Phase Noise to Jitter

Chapter 5 Specifying Crystal Oscillators

Introduction

Output Waveforms

HCMOS, Clipped-Sine, PECL, LVDS, CML

Converting Waveform Circuits

Clock Oscillators (XO)

Commodity Clock Oscillators

Voltage Controlled Crystal Oscillators (VCXOs)

- Temperature Compensated Crystal Oscillators (TCXOs)
- Oven Controlled Crystal Oscillators (OCXOs)
- Specification Templates
- Clock Template
- VCXO Template
- TCXO Template
- OCXO Template

Chapter 6 Basic Oscillator Theory

- Introduction
- Barkhausen Criteria for Oscillation
- Negative Resistance Model for Oscillators
- Basic Oscillator Topologies

Chapter 7 The Pierce–Gate Crystal Oscillator

- Introduction
- Theory of Operation
- Fundamental Crystal Design
- Third Overtone Crystal Design
- "Inductorless" Third Overtone Crystal Design
- Pierce–Gate Clock Design Example
- Pierce–Gate VCXO Design Example
- Pierce–Gate Characterization
- Measuring Gain Margin
- Measuring Negative Resistance
- Measuring Drive Level
- Problems with Pierce–Gate
- Jitter at low frequencies
- Start–up problems
- Correcting low gain
- Changing Drive level
- Pierce–Gate Inverter Parameter Extraction
- Computer Simulation of Pierce–Gate

Chapter 8 Colpitts Crystal Oscillator Design

- Introduction
- Computer Circuit Analysis
- Design Procedure
- VCXO Design Example

Chapter 9 Butler Gate Oscillator Design

- Introduction
- Computer Circuit Analysis
- Design Procedure
- VCXO Design Example

Chapter 10 Characterization of High Performance Crystal Oscillators

- Introduction
- Allan Variance
- Aging Characteristics

sci.electronics.design: More info about the Crystal Oscillator book...

Short-Term Stability
TDEV, MTIE
IBIS Models for Crystal Oscillators

Chapter 11 Crystal Oscillators Requirements in Telecommunications
Introduction
SONET/SDH Jitter Generation Requirements
Special PLL design criteria requirements for Telecom
Stratum Levels
Synchronization Networks

Chapter 12 Testing Crystal Oscillators
Introduction
Applicable Military Standards
Reliability Prediction

Chapter 13 Techniques of High Frequency Oscillator Designs
Introduction
PLL Multiplication
Straight Multiplication
Overtone and Fundamental
Chapter 13 Generating IBIS Models for Crystal Oscillators

Appendix A Crystals and Oscillators for Dummies
Appendix B Complex Frequency, Capacitance, Inductance

I WELCOME AND APPRECIATE ANY FEEDBACK/COMMENTS. EXPECTED PUBLICATION
DATE OF BOOK IS AUGUST 2006.

Thanks all. Sorry post is so long.

Tara