

Special Feature

Know-how for video signal generation with microcomputer/PLD

Introduction to image display circuit

- | | |
|---------------------------|---|
| Introduction
60 | Understanding of basics of image display by using low-cost and easily-available CPLD and FPGA
Own making image display circuit |
| Chapter 1
64 | Transition from B&W, color, high-definition CRT to LCD
Evolving display - Display mechanism and control signals |
| Chapter 2
73 | From synchronization signal, color bar, generation of brightness image to fabrication of 16 pixel camera
Display of color bar with microcomputer |
| Appendix
84 | Learn from fabrication of kitchen timer
Display of numbers with microcomputer |
| Chapter 3
88 | Generation of synchronization signals with simple circuits
Display of color bar with CPLD |
| Chapter 4
96 | Group of squares drawn on the display become the numbers
Make a scoreboard with CPLD |
| Chapter 5
105 | RGB→YUV conversion, chroma signal generation, vertical blanking interval generation, etc.
Generate NTSC signals with CPLD |
| Chapter 6
115 | Data writing in SRAM, data transfer from SRAM to display, etc.
Display continuous analog value of acceleration sensor with CPLD+SRAM |
| Chapter 7
126 | Analog RGB, digital RGB, microcomputer bus, etc.
How to connect with a small LCD display |
| Chapter 8
138 | Serial interface capable of long distance and cable saving
Examples of connection with a small LCD display with LVDS |

Challenge

- | | |
|------------|---|
| 189 | Make an agriculture and rural life comfortable with electricity <4th>
Fabrication of compact hydroelectric generator by using drains |
|------------|---|

BASICS

- | | |
|------------|--|
| 151 | Introduction to oscilloscope <11th>
To master the oscilloscope
How to handle and measure high speed signals |
| 159 | Introduction to digital filter without mathematical formula <2nd>
Breakthrough in filter design!
FIR filter principles |

Separate-volume supplement

- | | |
|------------|--|
| 144 | Taking advantage of simulator circuit technology
f_T characteristic of BJT model with SPICE |
|------------|--|

Related on Experiment Live Seminar 2009

- 168 For shipment without any adjustments
Technology for touch-panel coordinate correction
-
- 171 Learn with practical circuits for microcomputer
Introduction to analog circuit in actual operation (2)
-
- 179 Specification, structure, evaluation board, imaging and where to buy
Operation of CMOS camera modules available in a small lot

Essay

- 230 Generation of undeveloped terahertz wave with beat tone

Report

- 224 Measurement control conference organized by National Instruments Corp.
NIWeek09 report

For Power Electronics Engineer

- 167 Be an expert with quick operation and three sacred treasures
Secret of Pb-free soldering
-
- 183 High reception sensitivity and low noise
Fabrication of long-wave radio in straight method
-
- 212 Detect the communication direction of bidirectional bus and automatically allocate the output
Fabrication of RS-485 to RS-232-C converter
-
- 218 Circuit and software to experience the feedback control
Method for position control of geared DC motor with PIC

Series Articles

- 194 Challenge to CMOS analog IC design <5th>
Development tool for CMOS analog IC
-
- 200 CMOS analog circuit to the future <5th>
Speed advancement of capacity DAC and reduction of element number
-
- 205 Excellent parts box <11th>
4-channel 512 tap FIR filter built-in
Programmable digital filter IC "QF4A512"
-
- 228 Ethiopian news <10th>
Research on DC fluorescent lighting circuit

- 231 Reader's Forum 232 Information 234 Next issue/From Editors

CQ Publishing Co., Ltd.
1-14-2 Sugamo Toshima ward Tokyo, 170-8461 JAPAN
Phone : Sales +81-3-5395-2141
Advertisement +81-3-5395-2131
Editorial +81-3-5395-2123
Postal Transfer : 00100-7-10665

Publisher : Seini Yamagishi
Editor-in-chief : Hideyuki Kumagai
Copyright © 2009 by CQ Publishing Co., Ltd.
Issue : November 1st, 2009 (Monthly issued on the 1st day)
Joint to the Japan Audit Bureau of Circulations
(ABC)
(Retail price is on the back cover)

Printing : Sanko Printing Co., Ltd. / Dainippon Printing Co., Ltd. /
Miwa Printing Co., Ltd. / Sankyo Graphics Co., Ltd. /
Kuni-media Co., Ltd.
Binding : Hoshino Binding Books Co., Ltd.
Printed in Japan

