## **Special Feature**

## Complete use of micro-computers with on-chip USB

Introduction  56	Coming age! to be able to make full USB system
Appendix1	Coming Soon! Transistor Gijutsu extra edition (ypreliminary)
60	Under construction! top performance H8 microcomputer board
Chapter 1 63	Story #1: Use the data I/O device controlled by PC "USB simple measurement device" as an example What is necessary to make a USB system?
<u>Chapter 2</u>	Story #2: Capable of automatically measure the basic characteristics of transistors  Making hardware of USB terminal
Chapter 3 87	Story #3: Automatic recognition of connection, data transmission, analog circuit control Programing microcomputer of USB terminal
Chapter 4 102	Story #4: Fabrication of operation screen controlled by a button Programming of PC to operate a USB terminal
Chapter 5 112	Understanding of firmware and application functions  Mechanism of USB communication
Appendix2	List of more than 100 types of commercially available one-chip products USB microcomputers selection guide
Chapter 6 <b>128</b>	Make by using 8bit one-chip microcomputer without the need for writer Fabrication of gain/phase/impedance frequency characteristic measurement device
Chapter 7 139	Use an USB dongle board for analog or digital with complete control Fabrication of simple I/O devices from Windows
Chapter 8	Replace PIC writer with bootloader Fabrication of self-programmable USB PIC microcomputer module
Appendix3 <b>152</b>	Countermeasure of electrification/malfunction/damage with USB isolator Hint for making a reliable USB terminal

## **BASICS**

Introduction to digital filter without mathematical formula (4th)
Introduction to digital filter without formula

● Transistor Gijutsu Jan. 2010



Fab	rication
176	Output 0.8 $\sim$ 16V/3A, amperometic maximum sensitivity at 10 $\mu$ A Fabrication of experimental power supply with output current and voltage monitor
183	Make an agriculture and rural life comfortable with electricity (6th) Fabrication of device for wireless transmission of measured temperature (2nd)
189	From S parameter analysis of RF circuit to electromagnetic analysis  Test report of free high-frequency simulator "Ansoft Designer SV"
208	Water level detection of tank and pressurized pump/Automatic control of turning on/off the water Fabrication of rainwater supply system by using the PIC microcomputer
217 Sor	Useful for AM radio local oscillator Fabrication of PLL phase comparator by using the PIC microcomputer  ies Articles
168	Challenge to CMOS analog IC design <7th> Simulation by using the free analog IC design tool "NS-Tools"
202	CMOS analog circuit to the future <7th> Pipeline A-D converter to realize input band at more than 10MHz and 12bit resolution
222	Learn from one's mistakes <1st> Output oscillation of mass produced IC
224	Ethiopian news <11th> Repair of rice-cake making machine
226	Checkmate circuit (2nd) Fine adjustment of gain by using a potentiometer

Reader's Forum

Publisher : Sanae Mizoguchi
Editor-in-chief : Yuji Teramae
Copyright © 2010 by CQ Publishing Co., Ltd.
Issue : January 1st, 2010 (Monthly issued on the 1st day)
Joint to the Japan Audit Bureau of Circulations
(ABC)
(Retail price is on the back cover)

Information

228

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

230



Next issue/Editorial voice

227