http://toragi.cqpub.co.jp/

555th special thank-you issue - 2nd issue Thorough research of long-selling products

Standard device 555+

| Introduction 56 | What is standard devices? |
|------------------------|---|
| Chapter 1 59 | How to read this special issue Introduce 555 types selected by our writers and suppliers |
| Chapter 2 66 | Standard OP amplifiers Universal analog ICs that can be used for amplifier, filter and calculation |
| Chapter 3 94 | Standard power supply devices Control alternating/direct current input to stable voltage/current output |
| Chapter 4 118 | Standard A-D/D-A converters Interface between analog and digital |
| Chapter 5 | Standard analog special function Ics General-purpose IC for signal process/generation and application specific IC |
| Chapter 6 130 | Standard optical devices From LED/light receiving element to photo coupler |
| Chapter 7 134 | Standard transistors Amplify a small current to large current |
| Chapter 8 | Standard diodes Semiconductor to control direction of current |
| Chapter 9 155 | Standard power elements Commutate or turn ON/OFF the high voltage and large current |
| Speci | al supplement for 555th issue |
| | Supplement 1 From the power supply/motor control circuit to oscillation/modulation circuit Supplemental Book: Timer IC 555 application circuits |
| | Supplement 2 Reprinted edition: Entire 6 books of semiconductor standard list and others Toragi's lucky bag CD-ROM |
| Speci | al project for 555th issue |
| | Sensor & measurement <2> Let's start with the supplemental board of January additional edition |
| 157 | Wide dynamic range/high sensitive magnetic detection meter |
| 165 | Analog IC laboratory Output more than 10MHz analog signals with FPGA and drawing software High-speed A-D converter "AD9744" and others |
| 173 | |
| 1/3 | Analog circuit design contest |