

**Special Feature for Issue 555**

From PC interface to car electronics

Pictorial book with comparison charts

| | |
|----------------------------------|---|
| Introduction 76 | Increasing the presence with the times Electronics is immortal |
| Chapter 1 78 | From USB/Ethernet communication speed to Windows OS various features PC/Interface, etc. |
| Appendix 1 90 | How to connect original devices with iPhone |
| Chapter 2 98 | From logic gate number for various ICs to electric power consumption Semiconductor process/digital circuit, etc. |
| Appendix 2 104 | CPLD/FPGA development environment |
| Chapter 3 105 | From microcomputer interface standard to wireless standard Wired/wireless communication, etc. |
| Chapter 4 116 | From in-car communication standard to mechanism of hybrid car Car electronics |
| Chapter 5 122 | From energy size of power generation device to battery storage capacity Power generation/electric storage/lighting device, etc. |
| Chapter 6 140 | Sensing/measurement, etc. |
| Appendix 3 146 | Handmade noise sensor |
| Chapter 7 147 | From oscillation accuracy of various oscillators to performance of OP amplifier Electronic components/analog IC, etc. |
| Appendix 4 159 | Circuit simulator |
| Appendix 5 160 | Size of signal |
| Chapter 8 161 | Safety standard/From EMC standard to features of various solders Environment/safety |

Special project for Issue 555

| | |
|------------|--|
| 71 | A writer who thoroughly used "555" ask longstanding questions Interview with a designer of very popular timer IC "555" |
| 165 | Sensor & measurement <1> Let's start with the supplemental board of January additional issue What can be done with the sensing USB microcomputer supplemental board |
| 170 | Attention again to the best-selling IC with simple circuit and adjustment Thorough research on the timer IC "555" |
| 176 | Analog IC laboratory Can do multiplication, division, square and square root only by changing the circuit structure Analog computing IC "AD633" |
| | Separate-volume supplement Power supply, from measurement to high frequency/interface List of 55 standard circuits |