CONTENTS **12** 

	al Feature for Issue 555
	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
Specia	al project for Issue 555
71	A writer who thoroughly used "555" ask longstanding questions Interview with a designer of very popular timer IC "555"
	Sensor & measurement (1) Let's start with the supplemental board of January additional issue
165	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"
	Analog IC laboratory Can do multiplication, division, square and square root only by changing the circuit structure
176	Analog computing IC "AD633"
	Separate-volume supplement Power supply, from measurement to high frequency/interface List of 55 standard circuits