1. Record Nr. UNINA9910784360603321 Autore Ball Stuart R. <1956-> **Titolo** Analog interfacing to embedded microprocessor systems [[electronic resource] /] / Stuart R. Ball Amsterdam: ; Boston, : Newnes, c2004 Pubbl/distr/stampa **ISBN** 1-280-96433-2 9786610964338 0-08-046997-3 Edizione [2nd ed.] Descrizione fisica 1 online resource (335 p.) Collana Embedded technology series Altri autori (Persone) BallStuart R. <1956-> 004.16 Disciplina Embedded computer systems - Design and construction Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Rev. ed. of: Analog inter-facing to embedded microprocessors. 2001. Note generali Includes index. Nota di contenuto Cover; TOCContents; Preface; CH1. System Design; Dynamic Range; Calibration; Bandwidth; Processor Throughput; Avoiding Excess Speed; Other System Considerations; Sample Rate and Aliasing; CH2. Analogto-Digital Converters; ADCs; Types of ADCs; ADC Comparison; Sample and Hold; Real Parts; Microprocessor Interfacing; Clocked Interfaces; Serial Interfaces: Multichannel ADCs: Internal Microcontroller ADCs: Codecs; Interrupt Rates; Dual-Function Pins on Microcontrollers; Design Checklist; CH3. Sensors; Temperature Sensors; Optical Sensors; CCDs; Magnetic Sensors; Motion/Acceleration Sensors Strain GaugesCH4. Time-Based Measurements: Measuring Period versus Frequency; Mixing; Voltage-to-Frequency Converters; Clock Resolution and Range; Extending Accuracy with Limited Resolution; CH5. Output Control Methods: Open-Loop Control: Negative Feedback and Control; Microprocessor-Based Systems; On-Off Control; Overshoot: Proportional Control: Proportional, Integral, Derivative Control: Motor Control: Predictive Control: Measuring and Analyzing Control Loops; PID Software Examples; Things to Remember in Control Design: CH6. Solenoids. Relays, and Other Analog Outputs: Solenoids:

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Sommario/riassunto

Analog Interfacing to Embedded Microprocessors addresses the technologies and methods used in interfacing analog devices to microprocessors, providing in-depth coverage of practical control applications, op amp examples, and much more. A companion to the author's popular Embedded Microprocessor Systems: Real World Design, this new embedded systems book focuses on measurement and control of analog quantities in embedded systems that are required to interface to the real world. At a time when modern electronic systems are increasingly digital, a comprehensive source on interfacing the re