Record Nr. UNINA9910796079703321 Autore Kuo Sen M (Sen-Maw) Titolo Real-time digital signal processing [[electronic resource]]: fundamentals, implementations and applications // Sen M. Kuo, Bob H. Lee, Wenshun Tian Chichester, West Sussex, : Wiley, 2013 Pubbl/distr/stampa **ISBN** 1-118-70669-2 1-118-70670-6 1-118-70668-4 Edizione [3rd ed.] Descrizione fisica xvii, 544 p.: ill. (some col.) Classificazione 547.1 621.382/2 Altri autori (Persone) LeeBob H **TianWenshun** Disciplina 621.382/2 Soggetti Signal processing - Digital techniques Texas Instruments TMS320 series microprocessors Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes bibliographical references and index Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto "Real-Time Digital Signal Processing introduces fundamental digital signal processing (DSP) principles and will be updated to include the latest DSP applications, introduce new software development tools and adjust the software design process to reflect the latest advances in the field. In the 3rd edition of the book, the key aspect of hands-on experiments will be enhanced to make the DSP principles more interesting and directly interact with the real-world applications. All of the programs will be carefully updated using the most recent version of software development tools and the new TMS320VC5505 eZdsp USB Stick for real-time experiments. Due to its lower cost and portability, the new software and hardware tools are now widely used in university labs and in commercial industrial companies to replace the older and more expensive generation. The new edition will have a renewed focus

on real-time applications and will offer step-by-step hands-on

experiments for a complete design cycle starting from floating-point C language program to fixed-point C implementation, code optimization

using INTRINSICS, and mixed C-and-assembly programming on fixed-point DSP processors. This new methodology enables readers to concentrate on learning DSP fundamentals and innovative applications by relaxing the intensive programming efforts, namely, the traditional DSP assembly coding efforts. The book is organized into two parts; Part One introduces the digital signal processing principles and theories, and Part Two focuses on practical applications. The topics for the applications are the extensions of the theories in Part One with an emphasis placed on the hands-on experiments, systematic design and implementation approaches. The applications provided in the book are carefully chosen to reflect current advances of DSP that are of most relevance for the intended readership"--