

1. Record Nr.	UNINA9911019201803321
Autore	Chassaing Rulph
Titolo	Digital signal processing and applications with the C6713 and C6416 DSK
Pubbl/distr/stampa	[Place of publication not identified], : John Wiley, 1999
ISBN	9786610556199 9781280556197 1280556196 9781280275302 1280275308 9780470302415 0470302410 9780471200659 0471200654 9780471704065 0471704067
Descrizione fisica	1 online resource (314 pages)
Collana	Topics in digital signal processing Digital signal processing and applications with the C6713 and C6416 DSK
Disciplina	621.382/2
Soggetti	Signal processing - Digital techniques Texas Instruments TMS320 series microprocessors - Programming Electrical & Computer Engineering Engineering & Applied Sciences Telecommunications Signal processing - Experiments - Digital techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	This book is a tutorial on the latest version of Texas Instruments very successful line of digital signal processors. It also discusses the DSK or Digital Signal Processor Starter Kit developed and sold by Texas Instruments at USD100 which is a fraction of the price of a Digital

Signal Processor in the TMS line or of a competitor. Chassaing is supported in his effort by Texas Instruments and has published previous books on the subject. The field is still experience growth and book sales of the previous two versions have shown a trend toward greater sales with each subsequent version. The book will be accompanied by a computer disk which will include all the programs listed and referenced in the book.
