

Table of Contents

UNIVERSIDAD NACIONAL DE ENTRE
FACULTAD DE INGENIERIA
CENTRO DE MEDIOS
BIBLIOTECA

CHAPTER 1

Codecs and Filters

2910A PCM Codec — μ -Law	1-1
2911A PCM Codec — A-Law	1-15
2912A PCM Transmit/Receive Filter	1-28
2910A/2911A/2912A Applications Information	1-38
2910A/2911A/2912A 0 dBm0 Levels	1-40

CHAPTER 2

Combined Single Chip PCM Codec and Filter

2913 and 2914	2-1
2916 and 2917	2-20
29C13 and 29C14	2-36
29C16 and 29C17	2-55
AP-142 Designing Second-Generation Digital Telephony Systems Using the Intel 2913/14 Codec/Filter Combochip	2-71

CHAPTER 3

IATC™ 29CX Advanced Telecommunications Components

iATC 29C51/29C52 Architectural Overview	3-1
iATC 29C50 and 29C51	3-3
iATC 2952	3-22
AR-273 Two Programmable IC's Enhance Line Card Functionality	3-37

CHAPTER 4

Signal Processors

2920/2921 Signal Processor	4-1
AP-92 Implementation of a Scanning Spectrum Analyzer Using the 2920 Signal Processor	4-14
2920 Software Support Package	4-38
SDK-2920 System Design Kit	4-49

CHAPTER 5

General Information

Quality Assurance Operations	5-1
Packaging Information	5-3