

# Table of Contents

Alphanumeric Index	
Microcommunications Overview AP-302	xi

## SECTION ONE—DATA COMMUNICATIONS COMPONENTS

### CHAPTER 1

#### Local Area Networks

##### CSMA/CD Access Method

###### DATA SHEETS

82586 Local Area Network Coprocessor	1-1
82C501 Ethernet Serial Interface	1-38
Twisted Pair Ethernet Chip Set	1-54
82560 Host Interface and Memory Controller	1-56
82590 Advanced CSMA/CD LAN Controller with 8-Bit Data Path	1-86
82592 Advanced CSMA/CD LAN Controller with 16-Bit Data Path	1-103
82588 High Integration LAN Controller	1-120

###### APPLICATION NOTES

An 82586 Data Link Driver AP-235	1-176
Implementing Ethernet/Cheapernet with the Intel 82586 AP-274	1-256
Implementing StarLAN with the Intel 82588 AP-236	1-345
Using the Intel 82592 to Integrate a Low-Cost Ethernet Solution into a PC Motherboard AP-320	1-419

###### CSMA/CD ACCESS METHOD EVALUATION TOOLS

PC586E CSMA/CD LAN Evaluation Board	1-464
-------------------------------------	-------

### CHAPTER 2

#### Wide Area Networks

###### DATA SHEETS

8251A Programmable Communication Interface	2-1
82050 Asynchronous Communications Controller	2-26
82510 Asynchronous Serial Controller	2-40
8273 Programmable HDLC/SDLC Protocol Controller	2-80
8274 Multi-Protocol Serial Controller (MPSC)	2-112
82530/82530-6 Serial Communications Controller (SCC)	2-150

###### APPLICATION NOTES

Designing with the 82510 Asynchronous Serial Controller AP-401	2-182
High Performance Driver for 82510 AP-310	2-262
Using the 8273 SDLC/HDLC Protocol Controller AP-36	2-293
Asynchronous Communication with the 8274 Multiple Protocol Serial Controller AP-134	2-345
Synchronous Communication with the 8274 Multiple Protocol Serial Controller AP-145	2-383
Asynchronous and SDLC Communications with the 82530 AP-222	2-421

### CHAPTER 3

#### Other Components

###### DATA SHEETS

8291A GPIB Talker/Listener	3-1
8292 GPIB Controller	3-33
8294A Data Encryption/Decryption Unit	3-52

###### APPLICATION NOTES

Using the 8291A GPIB Talker/Listener AP-166	3-65
Using the 8292 GPIB Controller AP-66	3-95



3152

# Table of Contents (Continued)



UNIVERSIDAD NACIONAL DE ENTRE RÍOS  
FACULTAD DE INGENIERÍA  
CENTRO DE MEDIOS  
BIBLIOTECA

## SECTION TWO—TELECOMMUNICATION COMPONENTS

### CHAPTER 4

#### Modem Products

##### DATA SHEETS

89024 2400 BPS Intelligent Modem Chip Set .....	4-1
89C024XE High Performance 2400 BPS Intelligent Modem Chip Set .....	4-22
MNP Application Package	
MNP Class 5 Software for the 89C024XE Modem Chip Set .....	4-44

##### EVALUATION KITS

89024 MEKPC, PC Card Modem Evaluation Kit for 89024 .....	4-46
89024 MEK2, 89024 Enhanced Modem Evaluation Kit .....	4-48
MEK3 Modem Evaluation Kit .....	4-50

### CHAPTER 5

#### IATC Advanced Telecommunications Components for Analog and ISDN

##### Applications

SLD Interface Specification .....	5-1
-----------------------------------	-----

##### DATA SHEETS

iATC 29C48 Feature Control Combo .....	5-5
iATC 29C53AA Digital Loop Controller .....	5-25
89151 T-Link Communications Controller .....	5-50
ISP188 ISDN Software Package for the 80188 .....	5-53
PC53 ISDN Board .....	5-59
IDK 29C53 ISDN Development Kit for 29C53 .....	5-67
LEK 29C53 Line Card Evaluation Kit .....	5-73
TEK 29C53 Terminal Evaluation Kit .....	5-75

##### APPLICATION NOTES

29C53 Transceiver Line Interfacing AP-282 .....	5-78
ISDN Applications with 29C53 and 80188 AP-400 .....	5-92

### CHAPTER 6

#### PCM Codec/Filter and Combo

##### DATA SHEETS

2910A PCM Codec- $\mu$ Law 8-Bit Companded A/D and D/A Converter .....	6-1
2911A-1 PCM Codec-A Law 8-Bit Companded A/D and D/A Converter .....	6-19
2912A PCM Transmit/Receive Filter .....	6-34
2913 and 2914 Combined Single-Chip PCM Codec and Filter .....	6-46
2916/2917 HMOS Combined Single-Chip PCM Codec and Filter .....	6-67

##### APPLICATION NOTES

Applications Information 2910A/2911A/2912A .....	6-85
Designing Second-Generation Digital Telephony Systems Using the Intel 2913/2914 Codec/Filter Combochip AP-142 .....	6-88

## SECTION THREE—SYSTEM PRODUCTS

### CHAPTER 7

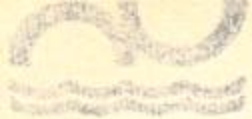
#### Local Area Networking Boards and Software

OpenNET™ Local Area Network Family .....	7-1
--	-----

### CHAPTER 8

#### Serial Communication Boards

iSBC® 88/45 Advanced Data Communications Processor Board .....	8-1
iSBC® 188/56 Advanced Communicating Computer .....	8-10
iSBC® 534 Four Channel Communications Expansion Board .....	8-19
iSBC® 544 Intelligent Communications Controller .....	8-24



# Table of Contents (Continued)

iSBC® 548/549 Terminal Controllers .....	8-33
iSBC® 561 SOEMI Controller Board .....	8-37
iSBX™ 351 Serial I/O MULTIMODULE™ Board .....	8-42
iSBX™ 354 Dual Channel Serial I/O MULTIMODULE™ Board .....	8-48
iSBC® 186/410 MULTIBUS® II Serial Communications Computer .....	8-53