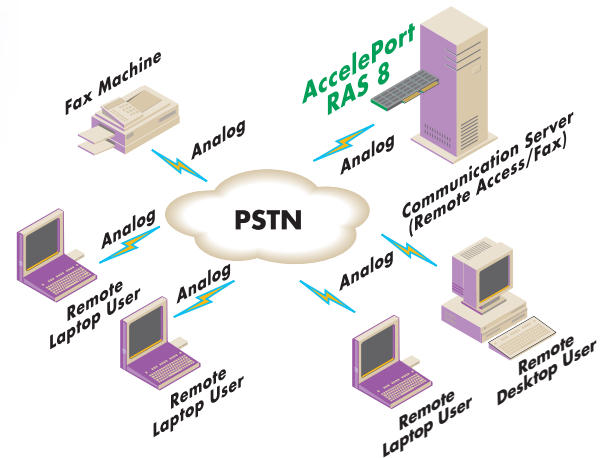


# AccelePort RAS<sup>®</sup>

Multi-Modem Adapter

The AccelePort RAS family of high-performance universal PCI multi-modem adapter is ideal for demanding applications such as fax, data acquisition, remote access and modem pooling.



## Features/Benefits

- > Up to eight ports with full V.90 modem and fax support
- > Highly flexible design based on Digital Signal Processors (DSPs)
- > Universal PCI adapter supporting 3.3v and 5v PCI systems
- > Scalable system architecture
- > Wide operating system and third-party application support
- > 5-year warranty

## Overview

The Digi AccelePort RAS Family of multi-modem analog adapters provides the widest compatibility and most powerful performance available. For demanding applications such as fax servers, remote access, data acquisition and modem pooling, you won't find a better product line than the Digi AccelePort RAS Family.

### High Speed Multi-Modem Adapters Support Four or Eight Channels

AccelePort RAS multi-modem adapters integrate high density analog modems supporting four or eight channels in a single PCI slot. Multiple AccelePort RAS cards can be installed in a single server so capability can be added as system needs grow.

### Advanced DSPs Support V.90 Modem and Advanced Fax Communications

The dense modem technology built into the AccelePort RAS hardware is based on industry-standard Digital Signal Processors (DSPs). On-board DSPs provide advanced modem and fax support and maximize the efficiency of each communications channel. Each AccelePort channel operates independently and supports the widest range of analog clients for complete and accurate call completion at the highest data rate possible.

### O/S Integration and Use of Standard APIs

The AccelePort RAS Family integrates with and takes advantage of the inherent communication capabilities already built into your operating system environment. Use of standard APIs means installation and management of your ports is completely familiar and intuitive to network administrators. In addition, the AccelePort RAS Family facilitates simple deployment of software application solutions based on existing interfaces provided in the operating system.



Connectware<sup>™</sup>

# Features/Specifications

## GENERAL SPECIFICATIONS

- Port Density**
- Four or eight analog modems per slot
- Modem Type**
- Digital Signal Processor (DSP)
  - Software upgradable
- Bus Type**
- 32-bit PCI
  - Bus Master Design
  - Universal 3.3 V and 5.0 V PCI support
- Connector**
- Four or eight RJ-11 modular connectors

## FAX FEATURE SET

- FAX class 2/2.0
- Class 2.0 Error Correction Mode
- FAX Compression Formats: All optional class 2.0 data format conversions are supported including:
  - Normal Image
  - Fine Image
  - MH (1D) Image Conversion
  - MR (2D) Image Conversion
  - MMR Image Conversion
- Copy Quality Checking and Receive Quality Thresholds
- Adaptive Answering
- Automatic Page Header Generation (TSI Banner)
- Distinctive Ring

## MODEM STANDARDS COMPATIBILITY

- Data Modes**
- V.90
  - K56flex
  - V.34, V.32 bis, V.32, V.24 bis, V.23, V.22bis, V.22, V.21
  - Bell 212a, Bell 103,
- Compression**
- V.42 bis
  - MNP Class 2, 4, and 5
- Error Correction**
- V.42
- Fax Modes**
- Group 3
  - V.17, V.29, V.27 ter, V.21 channel 2

## OPERATING SYSTEMS

- |                            |                              |
|----------------------------|------------------------------|
| • Microsoft Windows 2003   | • IBM AIX 4.2.1, 4.3.x, 5    |
| • Microsoft Windows XP     | • Novell NetWare 4.x and 5.x |
| • Microsoft Windows 2000   | • SCO UnixWare 7             |
| • Microsoft Windows NT 4.0 | • SCO OpenServer 5.x         |
| • Linux                    | • Sun Solaris 2.7, 8, 9      |
|                            | • HP-UK 10.20, 11.00, 11i    |

Most drivers ship with product on CD-ROM. Drivers and driver updates also available on our Web-site at [www.digi.com/drivers](http://www.digi.com/drivers).

## POWER REQUIREMENTS

- AccelePort RAS 4/8**
- 1.3A @ 5v and 180mA @ 12v

## REGULATORY APPROVALS

- FCC Part 15, Subpart B, Class B
- EN 50082-1
- UL Recognized, UL 1950
- FCC Part 68

## MODEL.....PART NUMBERS

AccelePort RAS 4 North America	77000616
AccelePort RAS 4 Europe	77000617
AccelePort RAS 4 Germany, South Africa	77000618
AccelePort RAS 4 Australia, New Zealand, Switzerland	77000619
AccelePort RAS 4 Latin America (Mexico, Argentina, Chile)	77000775
AccelePort RAS 4 Asia (Japan, Singapore, Hong Kong, Korea, Taiwan)	77000776
AccelePort RAS 8 Israel, Hungary	77000777
AccelePort RAS 8 North America	77000583
AccelePort RAS 8 Europe	77000584
AccelePort RAS 8 Germany, South Africa	77000585
AccelePort RAS 8 Australia, New Zealand, Switzerland	77000586
AccelePort RAS 8 Latin America (Mexico, Argentina, Chile)	77000772
AccelePort RAS 8 Asia (Japan, Singapore, Hong Kong, Korea, Taiwan)	77000773
AccelePort RAS 8 Israel, Hungary	77000774

## TELEPHONY

- DTMF generation and detection
- Call Progress detection
- Caller ID

## BUS CAPACITY

Unlimited AccelePort RAS DSP-based adapters can work together in the same server. Practical limitations are dependent on the capability of the server platform.

## ENVIRONMENTAL

- Ambient Temperature: 32° F to 122° F (0° C to 50° C)
- Relative Humidity: 5% to 90%, non-condensing
- Air Movement: 30 CFM Forced
- Altitude: 0 to 12,000 feet (3657.6 m)

## DIGI SERVICE AND SUPPORT

You can purchase with confidence knowing that Digi is here to support you with expert technical support and a strong five-year warranty. <http://support.digi.com>

### Digi International

11001 Bren Road E.  
 Minnetonka, MN 55343  
 U.S.A.  
 PH: 877-912-3444  
 952-912-3444  
 FX: 952-912-4952

### Digi International GmbH

Joseph-von-Fraunhofer Str. 23  
 D-44227 Dortmund  
 Germany  
 PH: +49-231-9747-0  
 FX: +49-231-9747-111

### Digi International (HK) Limited

Suite 1703-05, 17/F  
 K Wah Centre  
 191 Java Road  
 North Point, Hong Kong  
 PH: +852-2833-1008  
 FX: +852-2572-9989

[www.digi.com](http://www.digi.com)

email:  
[info@digi.com](mailto:info@digi.com)

