

TurboComm PCI 56K Modem

PCI specifications compliant



Model Number: I306A

General Descriptions

The TurboComm PCI Analog Modem is a standard ITU-T V.92 and V.90 Modem. With its standard PCI interface, which comply with PCI specification v2.1, the TurboComm PCI 56K Modem can be installed in any standard PCI slot of PC. Prominent bandwidth advantage accelerated the data transmission.

Features and Benefits

V.44 and V.92 new features. Quick connect, Modem-on-hold and PCM upstream.

Host Signal Processing for controller. Low cost design, Low power consumption, less real estate.

Robust hardware component supports software-only upgrades. Users stay current with the least communications technology.

ITU-T V.92 Data Mode with auto-fall back to V.90. High-speed 56Kbps data transfer with maximum degree of interoperability.

Designed for Windows 95/98/ME/NT 4.0/2000 and Windows XP. Microsoft PC 99 Logo compliant.

Group III, Class 1 Fax. Fax transfers up to 14.4kbps, with T.31 protocol.

Video Phone Ready. Interface to H.324 video conferencing.

Answering Machine. Use the PC as a telephone attendant and allows for remote message retrieval.

ACPI Power Management with PME pin supply. Reduced power consumption.

Specifications

Data Mode

V.92, V.90, V.34, V.32bis, V.32, V.22bis, V.22, V.23, V.21, Bell 212A, Bell 103

Error Correction

V.42, LAPM & MNP 2-4

Data Compression

V.44, V.42bis & MNP5

Fax Mode

- ITU-T V.17, V.29, V.27ter and V.21 ch1
- ITU-T T.31 Class1 FAX

Voice, Telephony

- TIA-695 command set
- TAM support with concurrent DTMF detect, ring detect

Video Phone Ready Modem

- V.80 sync access mode supports host-controlled communication protocol
- H.324 interface support

V.8/V.8bis and AT commands (V.25ter with Annex A)

Multiple country support

- Call progress, blacklisting

Power Management

- ACPI Power Manager Registers
- PME# pin and APM support

Other Telephony Features

- Software speakerphone
- Data/Fax/TAM call discrimination
- Single profile stored in host
- Modem and audio paths concurrent across PCI slot
- DTMF

Interface

PC: PCI Specification 2.1

Power

Modem power input:

3.3VDC, 5VDC

Power Consumption

- Sleep mode: 25mW
- Idle Mode: 220mW
- Operating Mode: 300mW

Mechanical

Size: 133mm(width) x 21mm (depth) x 122mm (height)

Net Weight: 55 g

Environmental

Operating temperature

0°C ~ 55°C

Humidity

10 % ~ 90 % (non-condensing)

Storage temperature

-20°C ~ 60°C

System Support

- CPU: Pentium compatible, 100Mhz and above
- Memory: 32Mbytes or above
- HDD space: 4Mbytes or above

Operating System Support

Windows 95/98
Windows ME
Windows NT 4.0
Windows 2000
Windows XP

Sales and Service Points

Headquarters

TurboComm Tech. Inc.
4F-2, #171, Sung-Teh, Rd.,
Taipei, Taiwan

Tel: 886 2 2759 8868

Fax: 886 2 2759 8869

Sales contact:

Sales@TurboComm.com.tw

Microsoft, Windows, and Windows NT are either registered marks or trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.