

Apple ISDN NB Card: Specifications (Discontinued)

Article Created: 25 October 1991 Article Reviewed/Updated: 22 August 1994
TOPIC
This article gives technical specifications for the Apple ISDN NB Card.
DISCUSSION
Hardware
- NuBus card based on the Macintosh Coprocessor Platform
- 68000 processor with 512K of RAM
- RJ-45 connector for basic rate (2B+D) four-wire S-interface according to CCITT 1.430 specification
- RJ-11 connector for support of standard DTMF telephone
- Connector for external power supply
- Built-in support for PS2 circuit power at the ISDN S-reference point
Software
- Compatibility with the AT&T 5ESS and Northern Telecom DMS-100 ISDN switches
 V.110 rate adaption data speeds supported: 600, 1200, 2400, 3600, 4800, 7200, 9600, 14400, and 19200 bps
- V.120 rate adaption data speeds supported: determined by the remote computer's terminal adapter, which also must use the V.120 protocol
System Requirements
- A Macintosh II computer running System 7. (The Macintosh IIsi requires a NuBus adapter.)

- Basic rate interface lines that support one of the following ISDN basic rate lines or equivalent:

- AT&T 5ESS

- Northern Telecom DMS-100
- An emulator or PBX that is compatible with one of the above switches
- A basic analog telephone with DTMF dialing.
- A telephone cord to connect your telephone to the RJ-11 connector on the ISDN NB Card.
- Network terminating resistor. (It is recommended that a terminating resistor be used if there is more than 33 feet of cable between the network termination point [NT1] and the Apple ISDN NB Card.)

Note: The Apple ISDN NB Card is NOT ISDN-1 compliant.

Article Change History
----22 Aug 1994 - This product is discontinued.
28 Oct 1992 - Revised to clarify the availability of this card.
Copyright 1991-94, Apple Computer, Inc.

Keywords: specsht

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9021