

Tech Info Library

Macintosh Portable: Modem Connector Pinouts (6/94)

Article Created: 18 September 1989 Article Reviewed/Updated: 23 June 1994

Macintosh Portable Data Interface: 18-pin dual-in-line connector

Pin	Pin Name	Definition
1	/Modem_Power	System power status
2	Ground	Ground
3	/RTS	Request to send
4	/DCD	Data Carrier Detect
5	RxD	Receive data
6	/CTS	Clear to send
7	Modem_sound	Analog sound output
8	TxD	Transmit data
9	/RI_EXT	Ring indicator
10	-5 VDC	Power (switchable)
11	+5 VDC	Power (unswitched)
12	/DTR	Data terminal ready
13	V1	Sound volume control bit (Least significant)
14	V3	Sound volume control bit (Most significant)
15	V2	Sound volume control bit (Middle significant)
16	/Modem_Ins	Modem installed
17	/Modem_Busy	Modem busy
18	MS_Enable	Modem sound enable

Data Access Arrangement (DAA) Interface: Mini-DIN8 connector

```
Pin
       Definiton
      Ring Indicator to modem board
1
2
      Clock for reading data from modem board
3
      Command 2 (Relay) from modem board
4
      Data Read (Country code) to modem board
5
      Command 1 (Relay or Data Enable) from modem board
7
      + 5 VDC
      Receive/Transmit Analog signal line
Shell Chassis ground
```

Article Change History:

23 Jun 1994 - Reviewed for technical accuracy, title changed to more accurately reflect content of article.

Support Information Services
Copyright 1989-94 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 4477