

## Tech Info Library

## Macintosh: Connecting to a DEC VAX (2/95)

Revised: 2/2/95 Security: Everyone

Macintosh: Connecting to a DEC VAX (2/95)

\_\_\_\_\_\_

Article Created: 22 July 1985

Article Reviewed/Updated: 2 February 1995

TOPIC -----

Is it possible to connect a Macintosh to a DEC VAX computer?

DISCUSSION -----

You can connect your Macintosh to a VAX computer from DEC (Digital Equipment Corporation), either directly or via a modem, and use a terminal emulator with the VT100 tool to access the VAX. Below are the pinouts for the cable you'll need to make if you decide to connect directly.

Mini DIN-8 to RS-232

The Macintosh Mini DIN-8 port pins have the following correspondent functions required to use them for RS-232:

DIN-8 Pin#		Function	RS-232	Pin‡
1	HSKo	(Handshake input)	DTR	20
2	HSKi	(Handshake output)	DCD	8
3	TxD-	(Transmit data, negative going component)	TXD	3
4	GND	(Chassis/Signal ground)	GND	7
5	RxD-	(Receive data, negative going component)	RXD	2
6	TxD+	(Transmit data, positive going component)	GND	7
7	GPi	(General-Purpose input)	NC	
8	RxD+	(Receive data, positive going component)	GND	7

DB-9 to DB-25

Macintosh VAX
DTE DCE

signal (in/out) DB-9 DB-25 signal (in/out)

## ..TIL01240-Macintosh-Connecting\_to\_a\_DEC\_VAX\_2-95.pdf

```
Gnd Chassis ground
                           *1
                               1
                                       Gnd Chassis ground
Rx+ Receive data, positive
                          *8
 going component
Gnd Signal ground
                           3
                               7
                                       Gnd Signal ground
Tx- (in) Transmit data,
                           5
                               2
                                       Tx (out) Transmit data
 negative going component
+12V
      +12-Volt line
                            6
                               20
                                       DTR (in) Data Terminal Ready
HSK (in) Handshake
                           7 6
                                       DSR (out) Data Set Ready
Rx- (out) Receive data,
                           9
                               3
                                       RxD (in) Receive data
 negative going component
                            2
                               no connection
                               no connection
```

If this configuration doesn't work, try these additional cable connections:

```
+12V +12-Volt line 6 4 RTS (in) Request to Send
HSK (in) Handshake 7 8 DCD (out) Data Carrier Detect
HSK (in) Handshake 7 5 CTS (out) Clear to Send
```

Article Change History:

02 Feb 1995 - Added Mini Din-8 to DB-25 pinouts.

18 Oct 1994 - Reviewed for technical accuracy, revised formatting.

Support Information Services

Copyright 1988-95 Apple Computer, Inc.

Tech Info Library Article Number:1240

<sup>\*</sup> NOTE: There are many variations on connecting pins 1, 3 and 8, but the basic intent is to bring all three of those pins to ground on the Macintosh side. Connect Signal Ground to Chassis Ground if you want a slightly better noise margin.