



Tech Info Library

Apple Token Ring NB/c Card: Pinouts (4/94)

Article Created: 28 April 1994

TOPIC -----

This article contains the NuBus and DB-9 pinouts of the Apple Token Ring NB/c Card.

DISCUSSION -----

NuBus pinouts (as viewed from the front edge of the card) are as follows:

Pin #	Row A	Row B	Row C
1	-12	-12	/RESET
2	N.C.	GND	N.C.
3	/SPV	GND	+5
4	/SP	+5	+5
5	/TM1	+5	/TM0
6	/AD1	+5	/AD0
7	/AD3	+5	/AD2
8	/AD5	N.C.	/AD4
9	/AD7	N.C.	/AD6
10	/AD9	N.C.	/AD8
11	/AD11	N.C.	/AD10
12	/AD13	GND	/AD12
13	/AD15	GND	/AD14
14	/AD17	GND	/AD16
15	/AD19	GND	/AD18
16	/AD21	GND	/AD20
17	/AD23	GND	/AD22
18	/AD25	GND	/AD24
19	/AD27	GND	/AD26
20	/AD29	GND	/AD28
21	/AD31	GND	/AD30
22	GND	GND	GND
23	GND	GND	/PFW
24	/ARB1	N.C.	/ARB0
25	/ARB3	N.C.	/ARB2
26	/ID1	N.C.	/ID0
27	/ID3	N.C.	/ID2
28	/ACK	+5	/START
29	+5	+5	+5

30	/RQST	GND	+5
31	/NMRQ	GND	GND
32	+12	+12	/CLK

Pinouts for the DB-9 are:

Pin #	Wire #	Signal
-----	-----	-----
Shield	1, Shield	Chassis Ground
1	4, Red	Receive
2		Digital Ground
3		+5 Volts, fused
4		Digital Ground
5	3, Orange	Transmit
6	5, Green	Receive
7		Digital Ground
8		Digital Ground
9	2, Black	Transmit

Support Information Services
Copyright 1994, Apple Computer, Inc.

Keywords: hts

=====
This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 15240