



Tech Info Library

AudioVision 14 Display: High-Density Connector Pinouts (7/93)

Article Created: 29 July 1993

TOPIC -----

This article describes the high-density connector pin designations.

DISCUSSION -----

Pin	Signal Description
----	-----
1	CPU audio output shield
2	Audio input shield
3	Audio input signal (microphone), left
4	Audio input signal (microphone), right
5	Audio output signal (headphone), left
6	Audio output signal (headphone), right
7	Reserved
8	Monitor sense bit 1
9	Monitor sense bit 2
10	Green video signal shield
11	Green video signal
12	Video input power ground
13	Video input power supply
14-17	Reserved
18	Monitor sense bit 3
19	Video input shield
20	Video input luminance signal
21	Video input chrominance signal
22-25	Reserved
26	Red video signal shield
27	Red video signal
28	Video input control 1
29	Video input control 2
30-32	Reserved
33	Vertical synchronization signal
34	Composite video synchronization signal
35	+5V DC input for ADB interface
36	Logic ground for ADB connection
37	ADB pin 1--bi-directional signal to transfer audio and video control data between CPU and AudioVision
38	ADB pin 2--power on
39-41	Reserved

- 42 Horizontal video synchronization signal
- 43 Video synchronization return
- 44 Blue video signal shield
- 45 Blue video signal

Copyright 1993, Apple Computer, Inc

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 12719