

Tech Info Library

Μ

0

R

PowerBook 2300 Series: Logic Board Connectors Diagram (2/96)

Article Created: 23 February 1996

* RESTRICTED: Apple Interna Not For Gener	al and Support Pro cal Public Release	viders Only *	
TOPIC			
How can I tell which wires are for series logic board? This informat CD.			
DISCUSSION			
The following graphic diagram sho PowerBook 2300 series (Duo 2300c)			ne Macintosh
The following are the connectors chart also shows the color of the found on the PowerBook Duo comput lithium batteries. Note that this drives.	e wires and their a cer's speaker, dis	associated pins who play actuator, and	nich are 1 backup
Note that this Logic Board support	rts both IDE type,	and SCSI drives.	
Begin_Graphic			
Mini Power Din8		onnector __ eaker B J4 or	_ _ O E
	FSTN	R J5	N X M
l I	DISPLAY J6	K 05	- o P O
	DISPLAT 00	J7 D	OrRD
		о, в I Т	F E E
		S F	F S M
i		РТ	S
i		L	_
j	Ј9	A	M
j	IDE Hard Drive•	Y	E

Display

actuator

Battery

	16 1	16 1	654321	Track	321	SCSI Hard	Y
	Keyboard	Keyboard	BR	ball	BWR	Drive*	_
BATTERY	J11	J12	J13	J14	J15	J16	
CONTACTS							

Legend:

J? -Connector connector number on PCB

16 1 -Shows pins number assignment

B -Black wire W -White wire

R -Red wire

* -Keyed connector for SCSI Drive

• -Keyed connector for IDE Drive

End_Graphic

Note: See separate article for PowerBook 210/230/250/270c/280c connections. Copyright 1996, Apple Computer, Inc.

Keywords: kpbook,2300,hts

This information is from the Apple Technical Information Library.

19960226 16:03:23.00

Tech Info Library Article Number: 19396