

Macintosh: Converting Macintosh XL AppleTalk Connectors

Article Created: 18 July 1986 Article Last Reviewed: 2 July 1992 Article Last Updated: 2 July 1992

To convert Macintosh XL Appletalk connectors to Macintosh (Mini-8) Appletalk connectors, follow the diagram below. Test the pin signals for each wire because the color coding may not be consistent.

DB-25	Color	Mini-8
Mac XL		Macintosh
2 TX-	green	3 TX-
3 RX-	white	5 RX-
19 RX+	blue	8 RX+
20 TX+	red	6 TX+

Other suggestions:

- Cut the cable about 3/8" up from the 25 pin connector so you can strip it back and verify the pinout- you'll need an ohmmeter or a continuity tester.
- Tin wires and connectors beforehand, of course.
- Use a soldering iron with a small tip and controlled temperature.
- Solder quickly so as not to deform the connector then clean with a good flux remover.
- First slide the outer plastic piece over the wire. Next fan the braid around the OUTSIDE of the metal shell and clamp it between the metal shell and the hard plastic pieces, then force the outer plastic piece over the whole connection.

Copyright 1988, 1992 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1976