## Tech Info Library

## **EtherTalk Card: Pinouts**

| Article Created: 18 November 198'<br>Article Last Reviewed: 25 June 19<br>Article Last Updated:  |   |
|--|---|
| TOPIC  |   |
| What are the pinouts of the Apple  | EtherTalk Card?   |
| DISCUSSION   |   |
| IEEE 802.3 specification. It also<br>Ethernet transceiver cables set for   | e physical media standards set forth in the conforms to the pinout specifications of orth in "The Ethernet" standards published he original developers of Ethernet. |
| Here are the pinouts for Ethernet  | thick cabling:  |
| <pre>1 - Shield 2 - Collision Presence (+) 3 - Transmit (+) 4 - Reserved 5 - Receive (+) 6 - Power Return 7 - Reserved 8 - Reserved Copyright 1987 Apple Computer, Index</pre> | 11 - Reserved<br>12 - Receive (-)<br>13 - Power<br>14 - Reserved<br>15 - Reserved   |
| Keywords: <none></none>  |   |
|  |   |
| This information is from the Apple   | e Technical Information Library.  |

Tech Info Library Article Number: 1353

19960215 11:05:19.00