

AppleTalk Remote Access: Hayes SmartModem 9600, Custom CCL

Article Created: 22 October 1991 Article Last Reviewed: Article Last Updated:

TOPIC -----

AppleTalk Remote Access doesn't ship with a setup for the Hayes SmartModem 9600. (If you use the standard 9600 with the Ultra CCL, it connects only at 2400, not 9600.) Where can we get a tool to create CCLs for other types of modems for use with AppleTalk Remote Access?

DISCUSSION -----

SmartModem 9600

The Hayes V-Series SmartModem 9600 (also known as the Express 96) uses Advanced Hayes Proprietary 9600 Communications. Due to the nonstandard and proprietary nature of the modems (they are not V.32 compatible), Apple decided not to include a CCL for them.

An Express 96 can only communicate at 9600 baud with another Express 96. As you discovered, use of the "Hayes Ultra 96" CCL limits communications to 2400 baud between Express 96 modems. A "CCL.Hayes V9600" CCL has been developed internally for use with the Express 96.

Tool for Custom CCLs

The Modem Workshop HyperCard stack used to develop AppleTalk Remote Access CCLs is available for customers through APDA. Copyright 1991, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9186