

Apple Internet Router: Half-Routing & Configuring a Port (2/93)

Revised:	2/4/93
Security:	Everyone
	Router: Half-Routing & Configuring a Port (2/93)
=========	
Article Created	d: 3 February 1993
TOPIC	
This article describes half-routing and configuring a half-routing port.	
DISCUSSION	
-	s similar to tunneling in that it involves sending AppleTalk
	ss a non-AppleTalk network. What distinguishes half-routing
_	is that half-routing uses modems to establish asynchronous
connections bet	WEELL I WO TOLLIETS

Apple Internet Router half-routing uses AppleTalk Remote Access-compatible modem scripts and, like ARA, it uses V.42bis data compression and MNP packetization and error correction. It supports the use of modems at 9600 bps or faster through the Printer or Modem port.

Configuring a Half-Routing Port

Double-clicking the DialUp access method under either the Modem port or the printer port brings up the DialUp Port Info window. You can configure a half-routing port to call, answer, or answer and call back.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:11474