

AppleTalk Remote Access: V.42bis Data Compression

Article Created: 18 May 1992 Article Last Reviewed: Article Last Updated: TOPIC ------I heard that using AppleTalk Remote Access uses software to turn off the V.42 compression built into some modems. Do you know if this is the case? If it is, is there some way to prevent it? DISCUSSION ------Here are a few terms clarified for this discussion: MNP Level 4 = Error Correction MNP Level 5 = Data Compression (2:1) v.42 = Error Correction v.42bis = Data Compression (4:1) v.32 = 9600 baud v.32bis = 14.4K baud

AppleTalk Remote Access (ARA) provides MNP Level 4 error correction and v.42bis data compression in software. There's no way to disable these features in ARA. ARA doesn't do MNP Level 5 data compression nor v.42 error correction.

The main reason ARA does MNP Level 4 error correction and v.42bis data compression in software and inside the Macintosh is for reliability. The Macintosh serial connection isn't nearly as reliable at 57.6K baud as it is at 9600 or 19.2K baud. If ARA were to use the v.42bis ability of a 9600 baud modem, the connection between the Macintosh and the modem would have to be 57.6K baud for maximum performance. By doing the compression and decompression in the Macintosh via software, the connection between the Macintosh and the modems. For v.32bis modems (14,400 baud) the connection should be 19.2K baud.

ARA also uses a proprietary technique called "Smart Buffering" that is only possible if the error correction and data compression are done in software. Due to the more reliable serial connection and the "Smart Buffering," ARA provides superior performance using software-based error correction and data compression. Copyright 1992 Apple Computer, Inc.

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