



# Tech Info Library

## AppleFax Modem: Problems Receiving Data from Another Fax

Revised: 8/21/89  
Security: Everyone

AppleFax Modem: Problems Receiving Data from Another Fax

=====

This article last reviewed: 20 July 1989

TOPIC -----

A user with an AppleFax Modem is having trouble receiving Faxes from another Fax machine (the Hitachi DEX 6000). He has the new ROMs and is running System 6.0.2 and AppleFax 1.2 software on a Macintosh II.

A Hitachi technical representative told him that our modem was responding with an "RTP", not the expected "MCF".

He says that when the DEX initiates the call, it waits a moment and then tells him there was an error in communicating. On the Macintosh side, the AppleFax Modem answers the call and seems to be receiving the Fax, but when he prints it, he just gets garbage.

DISCUSSION -----

The "RTP" response sent by the AppleFax Modem is a request for retraining. The modem sends this request when the data sent by the calling Fax machine is corrupted during transmission. Phone line noise is one of the most common causes. The "RTP" response is a valid response according to the T.30 specification (the standard for Fax machine communications).

The "MCF" response expected by the DEX 6000 is a message confirmation response. This response is sent if the AppleFax Modem receives clean data from the phone line.

It appears that the DEX 6000 is sending a packet of information that is being corrupted by the phone lines. In response to the corrupted data, the AppleFax Modem is sending a request for retraining, which seems to be ignored by the DEX 6000. The AppleFax Modem continues to wait for the retraining that it has requested. The DEX 6000 apparently does not understand the "RTP" message, considers it an invalid response, and returns an error code to the DEX user.

Copyright 1989 Apple Computer, Inc.

Tech Info Library Article Number:4184