



Tech Info Library

AppleShare: Troubleshooting Unexpected Change in Default Zone

Article Created: 1 October 1992

TOPIC -----

An AppleShare 2.0.1 server running on a Macintosh IIcx using a Shiva EtherPort II card in Phase 2 repeatedly loses its default zone and ends up in Ether2. This happens about once every night. In the morning the users find the server in Ether2. What could be causing this? We checked associated routers on the same segment of Ethernet.

DISCUSSION -----

The default zone is stored in PRAM, which, if the battery is functional, should store the selected zone without a problem. If the lithium battery isn't fully functional, then the values in Parameter RAM can get corrupted, and you can see the symptoms you describe.

If PRAM isn't getting refreshed, you're likely to have problems with the clock, double-click setting, sound volume, and so on.

If you aren't experiencing any other difficulties with this Macintosh, it could be that the locations that store the zone data could be bad, and this would cause a specific failure. The best plan of action would be to replace the Macintosh IIcx logic board, and see how things progress from there.
Copyright 1992, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 10736