



Tech Info Library

Workgroup Server 80 & 95: Reading Status Lights (8/93)

Article Created: 26 August 1993

TOPIC -----

How do I read the status lights on the Apple Workgroup Servers
80 and 95 ?

DISCUSSION -----

The front panel has two bi-color lights (LEDs). Green is used to indicate normal operation and Amber is used to imply warning conditions. Pulsing usually shows activity between the drive and the SCSI bus. If the cassette Light (Left) shows a steady Amber, this indicates that the cassette is write protected. If the Drive Light (Right) shows a steady Amber, this indicates a fault condition.

The following table lists the possibilities:

	Cassette Light -----	Drive Light -----	Meaning -----
Read / Write States	Pulse Green	Pulse Green	Cassette (Unloading)
	Green	Green	Cassette Loaded/Online
	Green	Pulse Green	Cassette Loaded/Activity
	Green	Off (No Light)	Cassette Loaded/Offline
Write-Protect Status	Pulse Amber	Green	Cassette (Unloading)
	Amber	Green	Cassette Loaded/Online
	Amber	Pulse Green	Cassette Loaded/Activity
	Amber	Off (No Light)	Cassette Loaded/Offline
Error States	Green	Pulse Amber	Media Wear (Caution)
	Amber	Amber	High Humidity, No termination on SCSI bus
	Pulse Amber	Pulse Amber	Self Test (Normal)
	Pulse Amber	Amber	Self Test (Failure)
Other States	Off (No Light)	Off (No Light)	No cassette loaded
	Off (No Light)	Green	Error (illegal state)
	Off (No Light)	Pulse Green	Error (illegal state)
	Off (No Light)	Amber	Error (illegal state)
	Off (No Light)	Pulse Amber	Error (illegal state)

Pulse Green	Off (No Light)	Error (illegal state)
Pulse Green	Green	Error (illegal state)
Pulse Green	Amber	Error (illegal state)
Pulse Green	Pulse Amber	Error (illegal state)
Pulse Amber	Off (No Light)	Error (illegal state)
Pulse Amber	Pulse Green	Error (illegal state)
Green	Amber	Error (illegal state)
Amber	Pulse Amber	Error (illegal state)
		(Write Protect on)

Copyright 1993, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 13076