



# Tech Info Library

## Aristotle: Specifications (Discontinued)

Revised: 6/1/94  
Security: Everyone

Aristotle: Specifications (Discontinued)

=====

Article Created: 31 May 1991  
Article Last Reviewed:  
Article Last Updated:

TOPIC -----

What is Aristotle?

DISCUSSION -----

Overview

-----

Aristotle is a software package designed especially for schools. It gives student and teachers individual Apple II workstations fast and easy access to ProDOS application programs stored on a AppleShare file server.

Aristotle consists of two interrelated programs: menu display and menu management. The menu display program presents students and teachers with menus that list teacher names, the classes they teach, and the application programs available for each class. The menu management program allows teachers or network administrators to tailor the menus, including which applications will be available for each user.

System Requirements

-----

A 3.5- inch disk drive is required to load the Aristotle software onto the AppleShare file server, but is not required after that.

To use the menu management program of Aristotle, you need a LocalTalk Locking Connector Kit, plus one of the following systems:

- an Apple IIGS system with ROM 03, or an Apple IIGS system with ROM 01 and a Memory Expansion Card.
- an enhanced Apple IIe computer with an AppleMouse IIe, Apple II

## ..TIL07891-Aristotle-Specifications\_Discontinued.pdf

Workstation Card, and an Apple IIe Memory Expansion Card (256K minimum)

To use the menu display program of Aristotle, you need a LocalTalk Locking Connector Kit, plus one of the following systems:

- an enhanced Apple IIe with 128K of RAM and an Apple II Workstation Card (with AppleShare IIe Workstation installer disk).
- an Apple II GS with a total of 768K RAM (256K on the main logic board and 512K on an Apple II GS Memory Expansion Card), and AppleShare II GS Workstation Software for your AppleShare file server.

Copyright 1991-1994 Apple Computer, Inc.

Tech Info Library Article Number:7891