

Macintosh IIsi: Half-Height Internal Drive Specifications

Revised: 7/6/92 Everyone Security: Macintosh IIsi: Half-Height Internal Drive Specifications _____ Article Created: 13 August 1991 Article Last Reviewed: 18 June 1992 Article Last Updated: TOPIC -----Given the power constraints of the Macintosh IIsi, how big an internal hard drive can be placed in the system without exceeding the power supply's limits? DISCUSSION -----As long as the drive meets Macintosh IIsi maximum power requirements, size is not the issue. Here are the power specifications for the Macintosh IIsi drives: 3.5-inch low-profile (1-inch) HDA (also known as "half height"). Maximum draw is around 4.2 watts Low powered. Rotary Voice-Coil Actuator Type: Number of Disks: 1 Data Surfaces: 1 Data Heads: 1 Servo: Embedded Tracks per Surface: 1026 Blocks: 82,080 Ave. Seek Time: 25ms Interleave 1:1 Dimensions 1 x 4 x 5.75 inches Weight 1.1 pounds

For more information on half-height drives in the Macintosh IIsi, search

$.. TIL08820 - Macintosh_IIsi-Half-Height_Internal_Drive_Specifications.pdf$

under "Half-Height Drives".

Copyright 1991, Apple Computer, Inc.

Tech Info Library Article Number:8820