



Tech Info Library

Apple Dot Matrix Printer: How to Connect to a Macintosh SE

This article last reviewed: 21 February 1989

You can connect an Apple Dot Matrix printer to a Macintosh SE with a parallel-to-serial/serial-to-parallel converter.

Orange Micro makes a cable specifically for connecting parallel devices into serial ports, whether those ports are on an Apple IIGS, Apple IIc, or a Macintosh. It's called "Grappler C/MAC/GS", and it has a converter built into the cable; it emulates an ImageWriter II and only requires using the ImageWriter driver from a Macintosh.

Problems should be minimal in this connection as long as ImageWriter II-specific features are avoided. Using an early version of the ImageWriter driver (2.3 or before) may even be a workaround for that, since those versions of the driver do not have any ImageWriter II-specific functionality.

For more information, search under "Orange Micro".
Copyright 1989 Apple Computer, Inc.

Keywords: <None>

=====
This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 3657