



# Tech Info Library

## Macintosh II Family: NuBus Video Port Expanders

Revised: 6/22/92  
Security: Everyone

Macintosh II Family: NuBus Video Port Expanders

=====

Article Created: 31 May 1991  
Article Last Reviewed: 9 June 1992  
Article Last Updated:

### TOPIC -----

This article describes NuBus video port expanders for the Macintosh II family, manufactured by Network Technologies, Inc.

### DISCUSSION -----

#### Vopex-2M

-----  
The Vopex-2M video port expander allows two Macintosh II monitors to be driven from the same video port. In addition, the operating distance between the Macintosh and its monitors can be extended to 50 feet. This permits the relocation of monitors into classrooms, control rooms, factory floors and applications using video projectors. Vopex-2M has 50 MHz bandwidth and no resolution loss. The Macintosh II interface cable is included.

#### Vopex-8M

-----  
The Vopex-8M is a video port expander for the Macintosh II video standard and is functional with both the monochrome and color monitor. The Vopex-8M allows eight monitors to be driven by a single Macintosh II at distances up to 50 feet from the computer. It is a device for applications such as training rooms, presentations, video printers and video projectors.

The Vopex-8M connects directly to a Macintosh II video port via a 4-foot interface cable supplied by NTI. All eight output ports are individually buffered. The Vopex-8M operates with monochrome or color monitors because it precisely tracks the input signal.

It is easy to install and operates by plugging any compatible Macintosh II

monitor directly into the 15-pin D output connectors. Extension cables fitted with the same 15-pin D connectors are available in lengths of 25, 35 and 50 feet.

The Vopex-8M is housed in an 8 by 2.5 by 6.2-inch package and powered by 110 VAC.

For more information, search under "Network Technologies".

Copyright 1991, Apple Computer, Inc.

Tech Info Library Article Number:7462