



Prizm FICON Converter - Tested Device List

The following list of Prizm attachable devices is based on our knowledge of and adherence to product design specifications, laboratory testing, and field experience. This list of device types has been successfully field tested for connectivity to the Prizm FICON Converter and represents device attachment that is qualified for post-sale support from Optica. The following may not constitute an exhaustive list of devices that can be used successfully with the Prizm FICON Converter.

Optica Technologies will continually update this list as testing and/or field information becomes available. If you have questions regarding the compatibility of a device that is not listed here, please contact Optica Technologies field support.

Manufacturer and Device Model Number

Brocade ESCON Channel Extenders
USD, USDX

NCR Teradata Devices
5400, 4980/5380, 4850

Cisco CIP Router Devices
7500 Series

OCE Printer Devices
PS88, PS440, 7450, 9210

IBM Communications Devices
3745/3746 Front End Processors
3174, 2074 Terminal Controllers

Racal/Thales Security Devices
HSM8000

IBM Magnetic Tape Devices
3480, 3490, 3590

Sun/STK Magnetic Tape Devices
9490 Timberline
T9840-A/B/C Eagle

IBM Printer Devices
InfoPrint 3000, 4000 and 4100

Sun/STK Virtual Tape Devices
VSM4
VSM3

IBM Virtual Tape Devices
3494-B10 and B20 (VTS-VTC)

Visara
SCON Console Concentrator

IBM Disk Storage Devices
2105 F10/F20
DS8000

Optica ESBT
With attached qualified Bus & Tag device

Intercom Computer Systems Devices
I-5590 Chameleon (3420/3480/3490)

Memorex Magnetic Tape Devices
5490

Optica Technologies Incorporated and the Optica™ logo are trademarks or registered trademarks of Optica Technologies Incorporated. The information contained in this document is subject to change without notice. Optica Technologies Incorporated assumes no responsibility for any errors that may appear. Optica Technologies makes no warranties, expressed or implied, by operation of law or otherwise, relating to this document, or the products described herein. In no event shall Optica be liable for (a) incidental, indirect, special, or consequential damages or (b) any damages whatsoever resulting from the loss of use, data or profits, arising out of this document, even if advised of the possibility of such damages.
