

Fire-n-Ice OptiRoo™ External CD/DVD Read/Writable Drives





- Proven Quality & Performance from the Makers of The Original Award Winning "Fire-n-Ice" Drives
- Dual CD/DVD-RW Optical System Perfect for Archiving, Data Transport, Multimedia, Music & Video Files
- Durable, Sleek, Stackable Design
- Choose from USB2, FireWire or Dual FW/USB2 Port Configurations
- Hot-Swappable and Plug & Play Ready

The Fire-n-Ice OptiRoo™ External CD/DVD-RW drive comes ready to plug and play for Mac and PC. All Fire-n-Ice Optical drive solutions are noted for the same high-performance, quality and reliability that the ThinkCP™ Technologies Fire-n-Ice drives are famous for. Perfect for archiving files, transporting data, and recording multimedia files in CD or DVD industry standard formats. FireWire & USB2 options allow the user to easily plug and play the system into Macs or PCs – no jumpers, IRQs or other ID settings to mess with.

PART NUMBER DESCRIPTION

- TSPFWI-CDRWDVD** CD-RW & DVD RW FIREWIRE EXTERNAL FIRE-N-ICE DRIVE
TSPUSB-CDRWDVD CD-RW & DVD RW USB 2.0 EXTERNAL FIRE-N-ICE DRIVE
TSPFWU-CDRWDVD CD-RW & DVD RW FWIRE/USB 2.0 EXTERNAL FIRE-N-ICE DRIVE

Specifications	Features & Benefits
<p>ChipSet FireWire Oxford 911; USB2 ISD300</p> <p>Size 10.5" x 6.4" x 2.0" (27cm x 16.5cm x 5.2cm)</p> <p>Weight Less than 4lbs. (less than 1.82kg.)</p> <p>Data Transfer Rate FireWire up to 400Mbps; 40MB/sec sustained USB2 up to 480Mbps; 34MB/sec sustained</p> <p>Compatibility Windows 98SE/2000/ME/XP, Mac OS 9.0 or higher Specify USB2, FireWire/iLink (IEEE 1394a) or Combo Port</p> <p>Power External AC Adaptor; 100-120V/output 5V 2.5A (UL, cUL, T-Mark) Input 100-240V/output 12V 1.5A (UL, cUL, TUV)</p> <p>Write Support DVD-R (4.7GB for General), DVD-RW, CD-R, CD-RW DVD-ROM single layer/dual layer, DVD-R (all types)</p> <p>Read Support DVD-RW, CD-ROM Mode 1, CD-ROM XA Mode 2 (single & multiple session), CD-DA (Audio CD), CD-Extra, CD-R, CD-RW (Support AM2)</p> <p>Write Speed DVD-R: 2XCLV, 1xCLV; DVD-RW: 1X CLV; CD-R: 8X CLV, 4X CLV; CD-RW: 4X CLV</p> <p>Read Speed DVD-ROM (Single): 6X CLV ; DVD-ROM (Dual): 2X CLV; DVD-R, DVD-RW: 2X CLV; CD-ROM: 24X CAV CD-R, CD-RW: 24X CAV CD-Audio: 10X CAV Video-CD: 4X CLV (RA) DVD: 200 Msec CD: 180 Msec When DVD-ROM Single Layer disc and CD-ROM Mode 1 disc are used</p> <p>Access Time ATAPI (ATA/ATAPI-5, MMC3, SFFC INF8090 Ver. 5) 2 Mbytes</p> <p>Integrated Interface ATAPI</p> <p>Data Buffer 2 Mbytes</p> <p>Mounting Orientation Horizontal or Vertical</p> <p>Compatible Media All DVD, CD, DVD-RW, CD-RW standard media; Tested DVS-R47A/U, DVS-R470SDD50, DVS-RW47B/U, DVS-RP470SDF</p>	<ul style="list-style-type: none"> • Watch & Record Movies, Music & Other Multimedia • Perfect for Information Archiving, Libraries and Data Transport • Plug & Play, hot pluggable • Small footprint, compact, lightweight portable design • FireWire, USB2 or Combo FW/USB2 Options • USB2 Versions backward compatible with USB1.1* • Supports Windows SE/2000/ME/XP & Mac OS 9.0 or higher <p><small>*Note: Although the Fire-n-Ice Dual Port drive is compatible with older USB technology, USB 1.1 only supports up to 12Mb/sec or 1.5MB/ sec sustained transfer rates. If you plan on using a USB port, Think recommends that you upgrade using the ThinkCP™ Technologies PCI/USB2 or PCMCIA/ USB2 interface for USB speeds up to 40X faster than USB 1.1.</small></p> <div style="text-align: right;">   </div>

For more information on ThinkCP™ please call toll free (800) 726-2477 or visit us at www.ThinkCP.com



ISO 9002
FM 54580

Rev. 3/03

Copyright ©2006 H. Co. Computer Products. All Rights Reserved. ThinkCP™ and H. Co. Computer Products™ are trademarks or registered trademarks of H. Co. Computer Products, Inc. For additional information regarding our trademarks, please visit trademark info at <http://www.ThinkCP.com>. This list is not intended to be an all-inclusive or comprehensive list of all H. Co. Computer Products trademarks and/or intellectual properties. Other product names used herein are for identification purposes only and may be the respective property or trademarks of other companies.

ThinkCP™ Technologies • 16812 Hale Avenue • Irvine, California 92606 • Toll Free: (800) 726-2477
 Phone: (949) 833-3222 • Fax: (949) 833-3389 • www.ThinkCP.com • info@thinkcp.com

