

The U.S. Design family of optical storage solutions is greatly enhanced with the addition of the QT650-CD drive. This external SCSI CD-RW drive provides a single-sided recording capacity of 650 MB.

Reads and Writes
Reads CD-ROM discs

QT650 CD-RW



Powered By:  **FileLink**
USS v3.0

USS v3.0 - "Java Powered", platform independent software that allows the CD-RW to emulate all magnetic disk operations (read / write).

USS v3.0 - Provides features like interchangeable file system with ISO 9660, web browser interface and Directory Caching. USS v3.0 is available on:

Windows 2K / NT / XP
Linux
Open VMS

Tru 64 Unix
Sun Solaris

OSS v6.2 - "Driver Based" software for OpenVMS. Offers jukebox management software that provides complete robotic controls. Emulation is standard magnetic disk (read/write).



9075 Guilford Road
Columbia, Maryland 21046
(Phone) 410-381-3000 - (Fax) 410-381-3235
sales@usdesign.com
www.usdesign.com

Performance Specifications

Seek Time:	Dependent on how the drive will be used [CD-R Mode or CD-ROM] As fast as 85ms
Sustained Data Transfer Rate:	Dependent on how the drive will be used [CD-R Mode or CD-ROM] As high as 10x write speed
Interface:	SCSI-2
Buffer Memory:	2 MB

Dimensions

*Drive (W x H x D):	6.6" x 2.0" x 9.7"
*Weight:	3.3 lbs. (1.5 kg)

*Note: Product shipped may differ from the product shown.

Reliability

MTBF:	125,000 power-on hours
-------	------------------------

Operating & Storage Conditions

Operating Temperature:	41F - 95F (5C - 35C)
Operating Humidity:	10% - 80% RH



**U.S. Design 9075 Guilford Road Columbia Maryland 21046 (410) 381-3000 FAX
(410) 381-3235
sales@usdesign.com www.usdesign.com**