

# TrueCopy Technology

"True" Duplication Technology for True Professionals

# What is TrueCopy Technology?

TrueCopy Technology is a set of exclusive features developed and offered by R-Quest Technologies, LLC. Incorporated into all of our machines, TrueCopy Technology allows you to reproduce the highest quality copies in the shortest amount of time.



## **TrueQA**

Tests the quality of recorded media by rejecting discs that have an unusually high number of correctable errors. This allows the machine to reject poor quality media that other copiers overlook.

### **TrueSpeed**

Automatically selects the fastest recording speed recommended by the media. (Available when using CD-RW's only).

#### **TrueLaser**

Unlike ordinary CD recorders that calibrate the laser before writing, TrueCopy recorders dynamically adjust recording laser power throughout the disc ensuring the highest possible recording quality.

#### **TrueRID**

Optionally marks each CD-R/RW with an Orange Book compliant unique recorder number.

A true original deserves a TrueCopy™

# **Supported Formats**

CD-ROM Mode 1

CD-XA Mode 2 (Form 1 & 2)

CD-DA (Red Book Audio with sub codes)

CD-I (Green Book)

CD-Extra (Blue Book aka Enhanced CD, CD Plus) MultiSession

Video CD (White Book)

Mixed Mode

Kodak Photo CD

Hvbrid

ISO9660, UFS, HFS etc

Playstation (Developer)

Rockridge, Joliet

CD+G Karaoke \*

Single Session

Track At Once (TAO)

Session At Once (SAO)

Disc At Once (DAO)

and more (too many to list) ...

#### TrueCopy Technology is found on the entire family of R-Quest Technologies' products











#### R-Quest Technologies, LLC

1012 McHenry Avenue Modesto, CA 95350 USA Phone (toll free): 877-4-RQuest Phone (direct): 209-522-8700 Fax: 209-522-8765

Email: info@r-quest.com Web: www.r-quest.com

#### Distributed By:

CCSS, Inc.

2814 Towerview Rd Herndon VA, 20171

Phone: (toll free): 800-706-2679 Phone: 703-707-2466 Fax: 703-707-2473 Email: ccssinc.com@ccssinc.com

Web: www.ccssinc.com

<sup>\*</sup> Not available on all models only. May require specific drives or firmware.