

Eclipse Copy Protection Compatibility

This matrix is intended to assist you in identifying which copy protections are compatible with Eclipse products.

Brand Name	Version	Type of Protection	Manufacturer	Website	IE	IA	IC	IV
Alpha-Audio		CD-Audio	Settec Korea	www.settec.com	YES	YES	YES	YES
Alpha-DVD		DVD	Settec Korea	www.settec.com	YES	YES	YES	YES
Alpha-ROM		CD-ROM	Settec Korea	www.settec.com	YES	YES	YES	YES
CSS		DVD-Video	DVD Copy Control Assoc.	www.dvdcca.org	YES	NO	YES	YES
Flux DVD		DVD-Video	ProtectDisc	www.protectdisc.com	See Note 4	YES	YES	YES
Hexalock		CD-ROM	Hexalock	www.hexalock.com	YES	YES	YES	YES
LaserLock		CD-ROM	MLS LaserLock International	www.laserlock.com	YES	YES	YES	YES
Patronus		DVD-Video	Fortium	www.fortiumtech.com	See Note 4	YES	YES	YES
RipGuard		DVD-Video	Rovi	www.rovicorp.com	See Note 4	YES	YES	YES
SecuROM		CD-ROM	Sony DADC	www.securom.com	See Note 3	See Note 2	N/A	See Note 2
SmarteCD		CD-ROM	Smarte Solutions	www.smartesolutions.com	YES	YES	YES	YES
Uvarta		DVD	Uvarta	www.uvarta.com	See Note 4	YES	YES	YES

Legend;

IE – Eclipse ImageEncoder IA – Eclipse ImageAnalysis Software
 IC – Eclipse ImageCopy Software IV – Eclipse ImageVerify Software

Notes:

- 1 – Requires Midbar encoder. No special Eclipse hardware or software required. ImageEncoder interfaces directly to the Midbar encoder.
- 2 – In development.
- 3 – Requires Sony encoder; may require special hardware or software for ImageEncoder to interface with Sony encoder.

4 – Standard ImageEncoder is compatible with these images. No special software required.