

QD-123 Duplicator

Superior technology allows the Quic Disc to ship without a hard drive; duplication of CDs is done on the fly. LED indicators provide the user with status of the duplication process, minimizing the number of faulty discs. Current high speed CD Recordable technology is supported at 16X. Applications suited for the QD-123 include Pro Audio, Multimedia, Government / Education, Software Development, Medical Imaging, and Data Interchange.



Specifications

Product Name	Quic Disc QD-123
Product Interface	ATAPI/ IDE
Read Speed	50X
Write Speed	16X
Supported Formats	CD-ROM Mode 1 & 2 CD-DA , CD-ROM/XA Video CD , Game CD Mix Mode , Multisession , HFS CD Bridge , Photo CD , CD Extra, CD+G (Karaoke)
System Display	LED
Write Method	Auto Detect (DAO, TAO)
Operation Mode	COPY, TEST, SCAN, SAFE
Data Buffer	1 MB
Firmware Upgrade	Via CD-ROM
Dimension	8.5 x 6.5 x 10.5 (H x W x D) Inches
Weight	6.9 KGS
Power Supply	AC Input: 90 ~240V
Certification	CE, FCC

Taiyo Yuden is the recommended media for this product.