

TE / FE – 8107 DVD±R Checker

MECHANICAL CYCLE TIMES 1.8 SEC/PCS

TE/FE at faster speeds is really important for high-speed recordable media. This device measures TE/FE at true recording speed (Maximum 16x) using an original unit. This is the best system for mass production when incorporating a highly reliable 14-drive autoloader unit.



CHECKING SPECIFICATIONS

1. Acceptable Media
1-16x speed DVD+R
1-16x speed DVD-R
2. Checking Item
TE Spike Level / FE Spike Level
3. Checking Area
Data Zone of Media
4. Checking Speed
16x Max.

SYSTEM CONFIGURATION

1. 14 Drives (Plextor Special Drive)
2. 8107 Auto Loader
3. Computer and LCD Monitor
4. PLC Control Panel



www.expertmg.co.jp

Efocus International Ltd.
Office: Beeson's Yard,
Bury Lane,
Rickmansworth,
Herts. WD3 1DS U.K.

T: +44 (0)1923 71 88 88
F: +44 (0)1923 71 88 49
E: success@efocus.co.uk
W: www.efocus.co.uk

Registered in England No: 3791952
Registered Office: Beeson's Yard,
Bury Lane, Rickmansworth,
Herts. WD3 1DS U.K.
VAT No. 740 1816 58

