

ADIVAN STAMPER READER

Verify the format integrity of your stampers

Benefits

- Detect format and data problems prior to molding
- Save valuable time and materials
- Deliver the right product, on time

Features

- Standard firewire and USB interface
- Interchangeable magnetic hub
- Support all CD formats and DVD formats, not double-sided formats
- Up to 4X speed DVD, 8x CD
- Safety Interlock

Specification Outputs

Control Signal: SUB connector
HF unequalized signal: BNC connector
Audio signal: RCA Jack connector

Connections

Power Supply: AC 100-240V, 50/60Hz, 0.5Amp
Interface: FireWire, USB
Transfer rate: Up to 750 KB/s

Physical Features

Height : 3" / 88mm
Width : 8 3/8" / 212mm
Depth : 20 3/8" / 265
Weight : 6.6lbs / 3.0kg

Standard center diameter of stamper:

for DVD: 22mm
for CD: 34 mm

Any next diameter on request

Maximum stamper outer diameter: 140mm

MEDIA SERVICES GROUP

10 Iron Trail Rd.
Biddeford, ME 04005
USA

Phone: 207-286-3000
Fax: 207-286-2338

info@mediaservicesgroupusa.com



COMPLETE VERIFICATION

ADIVAN's Stamper Reader is designed to control quality of DVD and CD Stamper of all norms. With this drive it is possible to read data DVD5,9 (PTP, OTP), 10. It is also possible to use it for bit to bit comparison between a stamper and your customer's original master. The Stamper Reader brings the power of testing to one more phase of the CD manufacturing process.

SPEED SAVES MONEY

The competition is stiff and making a mistake is costly. The Stamper Reader assures that you are molding what your customer wants. Now you can prevent the problem and not have to react to it after hundreds or thousands of discs have been produced. Ultimately, it helps you deliver the right product, on time, to satisfy your customers.

FAST RESULTS

Working up to 4X DVD and 8x CD the Stamper Reader will give you the green light to proceed to molding in about 25 minutes. So now the cost of "making sure" has dropped to near nothing and can be part of your standard process.

STANDARD INTERFACE

Stamper Reader communicates with the computer via firewire and USB ver. 1.1 or higher. Due to these reasons firewire should be installed on your computer. USB is standard on newer computers.