

StageTech Developments AB

Makers of d2d and EC2

QA-series - Compact Disc Analyzers

Pricelist 9910/X

Main units

QA1 - Compact Disc Analyzer

QA1/12I

The QA1 comprises the basic system housed in a standard 19" 3U rack mount enclosure with integrated PSU for 100-240 VAC, 50/60Hz, 3/5 A mains supply.

The system will handle all single and multi-session CD-formats including CD-Audio, CD-ROM, CD-I, CD-ROM XA, Video-CD, Photo-CD, CD-Extra and Mixed-mode from replicated CD's and CD-R's with finalized TOC (including PM-CD's) in real-time.

Lead-in, program area and lead-out are tested.

Digital errors (BLER, E11, E21, E31, C1-burst, E12, E22, E32), toc and subcodes are tested and are presented on internal front panel display and printed report.

Buffered HF output on backpanel BNC connector.

QA2 - Compact Disc Analyzer

QA2/12I

All of the above features and also including:

Basic HF-parameters (I3, I11, symmetry & beta, reflectivity, radial noise & radial acceleration) are tested and are presented on internal front panel display and printed report.

Upgrade path to other models in the QA-series is available on request.

Options

Order

Diagnostic software

SO

Extended subcode verification suitable for trouble-shooting of subcode-related playability issues.

Vision One software – single player

SV/V1

Vision One software – dual player

SV/V2

Vision One software – quadruple player

SV/V4

Control & Display software to be used on a separate PC to display results from one/two/four testers in realtime on a VGA-monitor.

Works over the serial port (COM/RS-232/9600).

SplitVision software – two groups & four players

SV/4

SplitVision software – four groups & eight players

SV/8

Control and Display software to be used on a separate PC to display results from two/four groups of four/eight testers in split-mode in realtime on a VGA-monitor.

Works over the serial port (COM/RS-232/9600).

Upgrades from other models in the QA-series

POA

All prices are FOB Malmö, excl VAT and installation and subject to our general sales conditions. All specifications are subject to change.

StageTech Developments AB

P O Box 30048
S-200 61 MALMÖ, Sweden

Tel +46-40-150018
Fax +46-40-150019