RibbonJoGTM Cable Tester

The RibbonJoG $^{\text{TM}}$ Cable Tester is a versatile ribbon cable tester. It allows the user to either identify a correctly made standard ribbon cable, or carry out rapid comparison tests having stored known good cable details.

Features

Cables fitted with any of the following connectors may be checked:

• 10 way

• 34 way

14 way

• 40 way

• 16 way

50 way

• 20 way

60 way

• 26 way

• 64 way

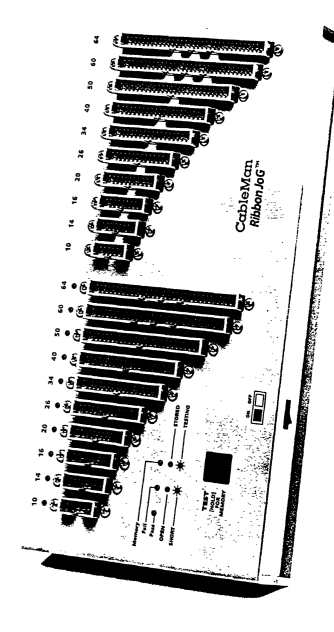
Specifications:

- Continuity (end to end), less than 4.7K ohms
- Short Circuits (end to end and between connected pins), less than 4.7K ohms
- Open Circuits (end to end and between connected pins), greater than 10K ohms
- Less than 5 seconds test time
- Minimum distance between connectors of same size only 130mm
- Non-volatile memory feature

RibbonJoG conforms to the following Product Specification:

BS EN 50081-1 for Radiated Emissions
BS EN 50082-2 for Immunity to Radiated Electromagnetic Fields
Immunity to Electrostatic Discharge (criteria B).

The product herewith complies with the requirement of the EMC Directive 89/336/EC.



VideoJoG™ Cable Tester

The VideoJoG™ Cable Tester is an equally versatile unit that allows the user to either identify the connections within a variety of Professional/ Home Video cables, or carry out rapid comparison tests having stored known good cable details.

Features

Cables fitted with any of the following connectors may be checked:

LEFT SIDE



- Scart
- 4 & 8 way mini DIN
- 5 & 6 way DIN

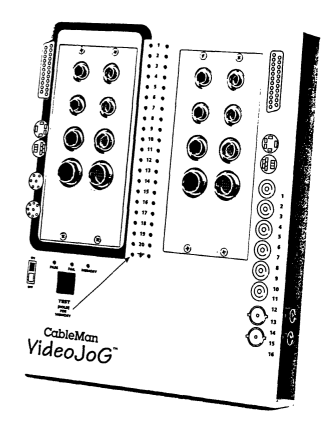
RIGHT SIDE



- Scart
- 4 & 8 way mini DIN
- Phono x 6
- BNC x 2

Specifications:

- Continuity (end to end), less than 4.7K ohms
- Short Circuits (end to end and between connected pins), less than 4.7K ohms
- Open Circuits (end to end and between connected pins), greater than 10K ohms
- · Less than 5 seconds test time
- Non-volatile memory feature
- · Adaptor panels for circular connectors



N.B. Unit pictured above is complete with optional extras.

VideoJoG conforms to the following Product Specification:

BS EN 50081-1 for Radiated Emissions
BS EN 50082-2 for Immunity to Radiated Electromagnetic Fields
Immunity to Electrostatic Discharge (criteria B).

The product herewith complies with the requirement of the EMC Directive 89/336/EC.

CableMan - offering a helping hand in CABLE TESTING

Our comprehensive range of products have a proven track record and are unbeatable on price. The latest Cableman Ltd. Data Comms catalogue contains product information, illustrations and ordering data for a wide range of Cable Testing products, tools, patch panels, hubs, token ring products and much more!

Contact CableMan for your copy.

CableMan

CABLE MANAGEMENT SYSTEMS

630 Europa Boulevard, Westbrook, Warrington, Cheshire WA5 5YG

Telephone: (01925) 240355 or 07000 CABLEMAN Fox: (01925) 243002

> E-mail: sales@cableman.u-net.com Web: www.cableman.u-net.com