

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Tempo NG Harrier Basic Rate ISDN Tester

Product Images Product Code: C00-3617



Short Description

The NG Harrier is a two part test system that overcomes the complexity associated with installing, commissioning and maintaining ISDN circuits. The PC software component commands the hand held test instrument to comprehensively test an ISDN installation and store the results. Thes displayed information on the tests and how they relate to the ISDN service virtually eliminates the need for training. The hand held unit can operate independently of the PC to allow quick verification of the U-interface, S/T interface and the derived POTS interface.

- Hover help system
- Active buttons
- Automatic testing scripts
- Automatic access detection
- Signal level measurement
- PC or hand held operation
- One key voltage and signal level measurement
- Measurement of round trip delay and inter-channel display

DownloadsNG Harrier Datasheet

Manufacturer's part no NGH2P

Description

The NG Harrier is a two part test system that overcomes the complexity associated with installing, commissioning and maintaining ISDN circuits. The PC software component commands the hand held test instrument to comprehensively test an ISDN installation and store the results. Thes displayed information on the tests and how they relate to the ISDN service virtually eliminates the need for training. The hand held unit can operate independently of the PC to allow quick verification of the U-interface, S/T interface and the derived POTS interface.

- Hover help system
- Active buttons
- Automatic testing scripts
- Automatic access detection
- Signal level measurement
- PC or hand held operation
- One key voltage and signal level measurement
- Measurement of round trip delay and inter-channel display

DownloadsNG Harrier Datasheet

Manufacturer's part no NGH2P