

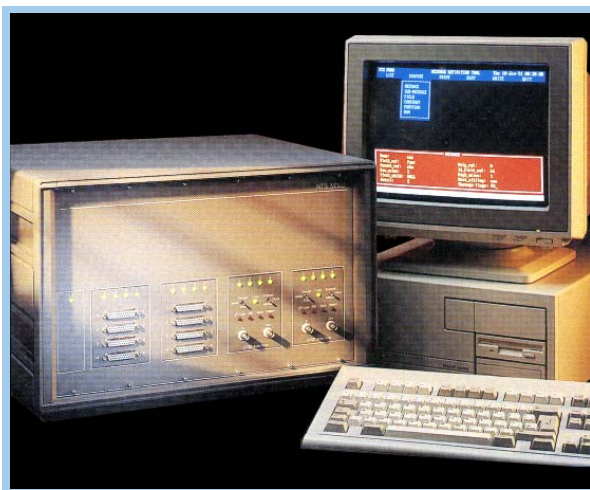


- protocol management systems
- testing
- consultancy
- business solutions
- multimedia

The Martinet is Prosser Telecom's conformance testing workhorse. Originally designed by BT to meet their testing needs, and with years of proven service under its belt, the Martinet is still used today by some of the biggest players in the telecommunications industry.

The Martinet allows a new type of switch or build of software to be introduced into a network quickly, ensuring - with a high degree of confidence - that it will interwork with other switches and that the overall integrity of other switches will not be compromised.

It is an efficient test system that enables a large number of tests to be carried out in a relatively short time, thereby rigorously testing the implementation of new equipment.



Users can utilise the existing message sets within the Martinet (listed below), or quickly build new ones using the powerful message definition language. Many companies over the years have found the Martinet invaluable in testing their new products and services.

Protocols:

- MTP2/3
- TUP
- BTNUP
- ISUP
- SCCP
- TCAP
- INAP
- V5.x
- DPNSS

Customers:

- BTexact
- Marconi
- Vodafone
- Telfort
- Sonus Networks
- Energis
- HP
- Airspan
- Comverse

Features:

- Full MTP2 and MTP3 test suites available for IVT and conformance testing
- Layer 4 testing of BTNUP, ISUP and PNO-ISC standards
- Greater than 1,000,000 BHCA at Layer 4
- Multiple message sets can be resident simultaneously to allow mapping tests
- Optional TTCN conformance test tools
- Passive monitoring hardware/software available
- Comprehensive logging facility to allow playback of recorded results
- Choice of hardware configurations, including rack mount and portable chassis

The Martinet is capable of a wide range of protocol conformance testing duties, ranging from MTP 2 and 3 through to IUP/ISUP layer 4 conformance suites and bespoke scripts.

It has been a proven test tool for many years, and Prosser Telecom has used it to grant IVT accreditation to many leading companies.

Specifications:

Dimensions	293 mm 540 mm 500 mm	Height Width Depth
Power	240V / 110V 1.5A / 3.0A 360W / 330W	Voltage Current Power
Weight	30.0 (chassis only) 46.0 (complete)	Kg Kg

To find out more about our products and services, call us on the numbers shown below, or visit our web site at www.prosser telecom.com