



Enabling Australia's Field Technicians to build, troubleshoot and maintain better communications networks.



This reference material is provided by TMG Test Equipment, VIAVI's **only** Master Distributor for Contractors in Australia



Industry Best Pricing



Finance Available



Short to Medium Project-Based Rental Solutions



Dedicated Technical & After-Sales Support



In-house Diagnostics, Repair & NATA Calibration Laboratory



FREECALL 1800 680 680

ISDN Tester/Analyzer for the Primary Rate Access

WG IBT-20



WG IBT-20

For testing the primary rate
access (30B+D)

Functions

- TE and NT simulation
- Built-in tracer
- Services test, error measurements (G.821)
- Results storage
- High-impedance protocol analysis
- Windows™ PC Detailed Decoder
- Supplementary services test
- X.25 test in D and B channels
- ISDN and X.25 Multiple Calls

The standard IBT-20 has three basic measurement modes: terminal (TE) simulation, network (NT) simulation and high-impedance BERT. All important accessories are included (carrying bag, measurement cables, charger, etc.).

The standard version of the IBT-20 is designed for use in installing primary rate accesses (TE mode) and PBXs (NT mode). Essential tests in such work, such as BERTs and a services test, are included in this version. There is also a built-in tracer mode. Two software options are available, allowing powerful, high-impedance protocol analysis with detailed results analysis on a PC, or a complete test of the services offered: Supplementary services (CLIP, CLIR, MSN, etc.) and a test of the X.25 service in the B and D channels (as specified in ITU-T Rec. X.31).

Users can easily add on these two software options.

Applications

- Installation of primary rate accesses
- Installation of PBXs
- Maintenance of primary rate accesses and PBXs
- Commissioning of ISDN accesses

When installing a primary rate access, it is necessary to test the accessibility of the ISDN network, verify the availability of the basic services and check the quality of transmission. This is possible with the IBT-20's TE mode.

In case of access problems or if communications cannot be established, the IBT-20's tracer mode makes it easy to isolate the source of the problem (layer 1, 2 or 3) and the problem type (alarm, incorrect message, etc.).

When installing a PBX, it is necessary to test the basic services to ensure that the PBX is properly configured before connecting it to the network. The IBT-20's NT mode is useful for such verification work.

Teams in charge of maintaining ISDN equipment need an analyzer that can perform detailed decoding of the D-channel protocol in high-impedance mode. In order to keep track of any problems that are detected, it is useful to have PC-based software for exhaustive decoding and simplified archiving of measurement results. The IBT-20's maintenance option includes these features. For network operators and end users who wish to qualify supplementary services and the X.25 service quickly and easily, there is a software option designed for use in commissioning.

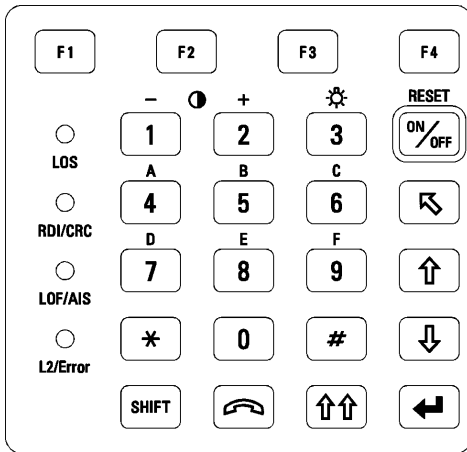


Fig. 1: Keypad

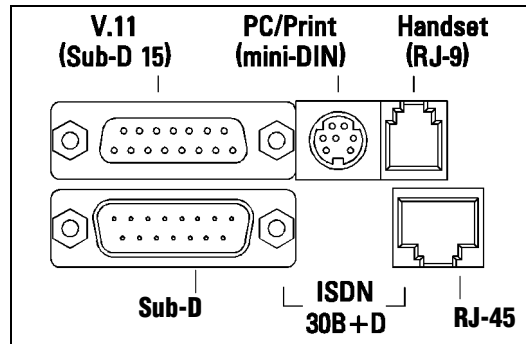



Fig. 2: IBT-20 connectors

User interface

The user interface is menu-based. Users make choices with function keys. Certain keys or key combinations provide quick access to frequently used menus. For example:

 Provides direct access to the Phone menu

SHIFT + F2: Provides direct access to test parameters

Four LEDs situated on the front panel provide an immediate indication of layer 1 and 2 problems (LOS, LOF, CRC, AIS).

Connectors

The IBT-20 is equipped with two types of connector for making measurements on the primary rate access. **RJ-45** and **Sub-D** (15 pin) connectors are situated on the back of the instrument.

One **adapter cable** is provided with the standard instrument (specify type). The **V.11** connector is used to drop a channel (D or B).

A **mini-DIN** connector is used for the V.24 interface, which is provided to print data or export results to a PC. The telephone handset is connected via an **RJ-9** jack. NiCd cells are charged via a separate jack on the side.

Measurement modes

TE mode

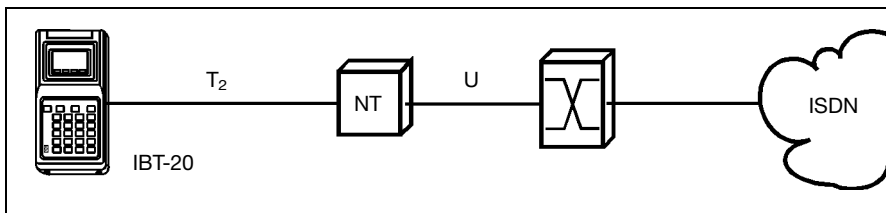


Fig. 3: TE mode (terminal simulation)

The IBT-20 can measure the bit error ratio (end-to-end measurement or simple and extended self-call) or perform a services test (terminal simulation). It is also possible to make measurements in framed (with or without CRC4) or unframed mode.

NT mode

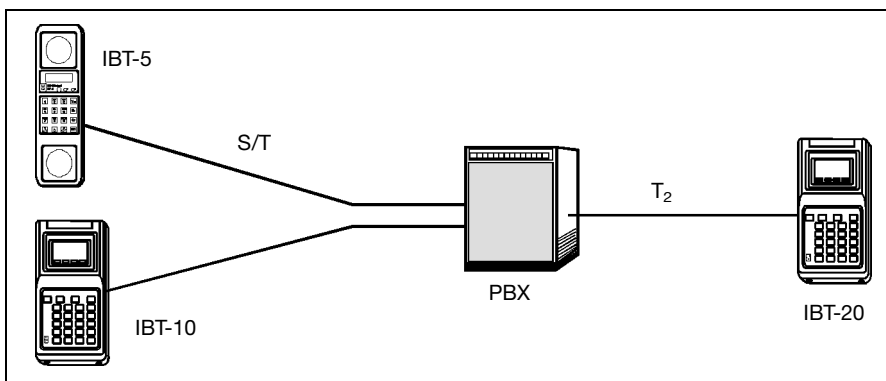
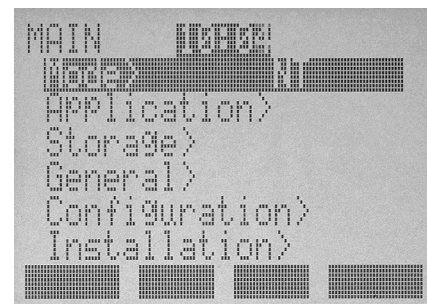
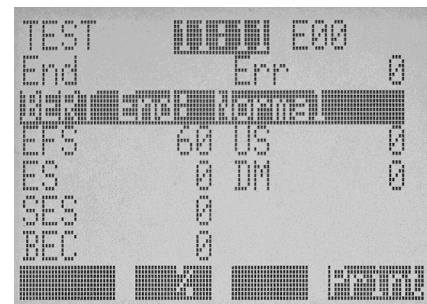


Fig 4 : NT mode (network simulation)

This mode includes the services test and error measurement (end-to-end measurement). In both of these modes (TE and NT), the built-in tracer allows display of the D-channel protocol (layers 1, 2 and 3).



Maintenance and Commissioning software packages

These two packages are used to record measurement results.

Maintenance package

1. Protocol analysis

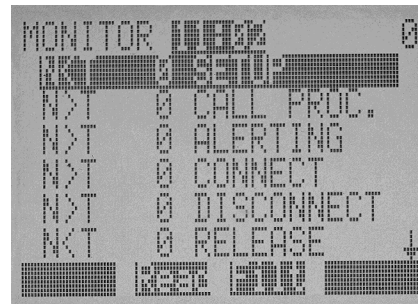
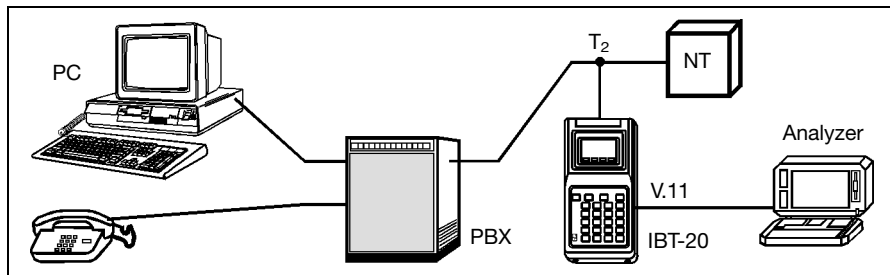


Fig. 5: High-impedance analysis

The IBT-20 analyzes the D and X.25 protocols in high-impedance mode. One B channel can be dropped via the V.11 interface for data analysis (e.g. with DA-5). In high-impedance mode, the IBT-20 can also measure bit error rates (Hi-Z BERT mode).

2. Decoding software for Windows™

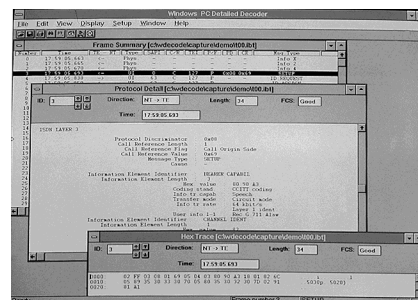
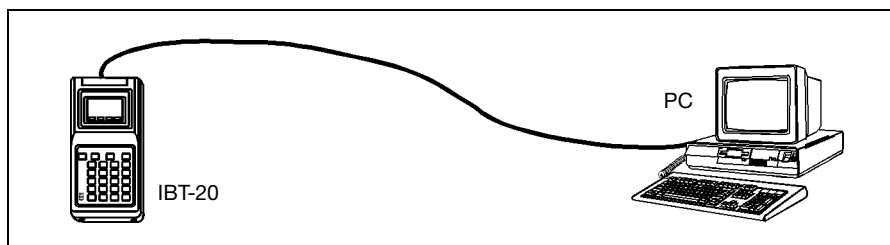


Fig. 6: Exporting results to a PC

Results can be stored and transferred to a PC for more detailed decoding. *Demonstration software* is available free from the WG Website (<http://www.wg.com>).

Commissioning package

1. Supplementary services test

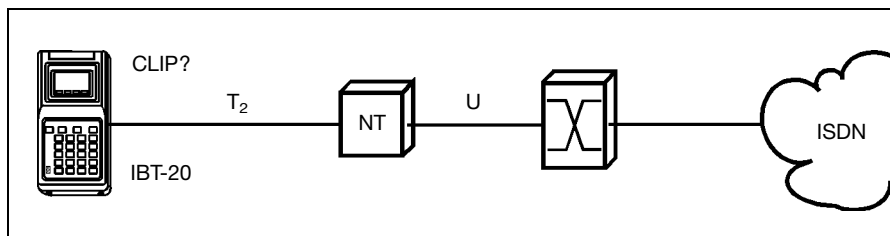


Fig. 7: Test of the CLIP supplementary service (example)

The IBT-20 automatically tests the supplementary services for protocols compatible with EDSS-1. An automatic test is also possible.

2. X.25 service test

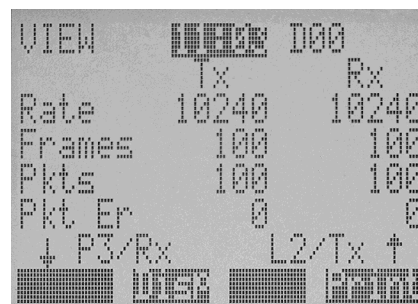
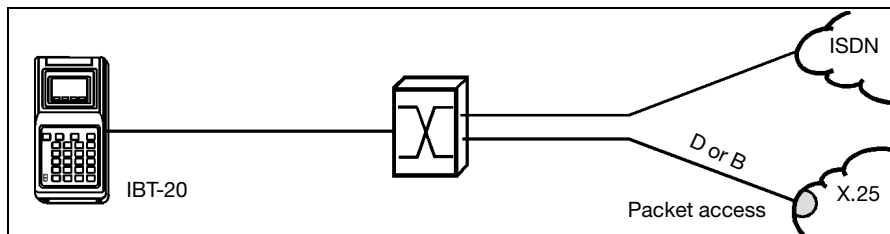


Fig. 8: IBT-20 simulating an X.25 terminal

The IBT-20 tests the accessibility and performance of the X.25 service in the B and D channels.

Primary rate access S/T (30B+D)

Electrical characteristics ITU-T Rec. I.431,
ETS 300 011
Connectors RJ-45 (ISO 10173) and SUB-D (15 pin)
Mode high-impedance, 120 Ω and 75 Ω
Protocols EDSS-1, Q.931/Q.921, 1TR6,
1TR67, TPH 1856*, VN4, Swissnet 3, QSIG

* TE mode only

Serial interface mini-DIN
Handset interface RJ-9
Graphics screen 8 lines \times 21 characters
Keypad 24 keys
Key size (in mm) 10 \times 7

**Indication of alarms (LOS, RAI, CRC, LOF, AIS, E bit, etc.)
and errors (code, bit) via LED.**

Results import/export Kermit protocol
Bit rate 9600 bit/s

**Standard version for installing ISDN lines
and equipment****Telephone function**

Choices address, sub-address, channel,
service, self-call, loop command
Memory 10 numbers
Recall feature
Automatic call acceptance

BERT in TE, NT and high-impedance modes

(ITU-T Rec. G.821)
Test sequences for measuring error ratio
Pseudo-random bit sequences $2^{11}-1$, $2^{15}-1$
(inverted, non-inverted)
16-bit programmable word
Meas. duration 1 min, 15 min,
programmable, infinite
Measurement conforms to ITU-T Rec. O.152
G.821 evaluation ES, SES, EFS, US, DM

Services test

BC (bearer capability), HLC/LLC (high-layer compatibility,
low-layer compatibility)
pre-defined and/or user-defined
all types of BC and teleservices

Protocol analysis in TE or NT mode: Tracer

Analysis: layers 1, 2 and 3
Indication of direction of transmission
Filtering SAPI, TEI, CR, frame length, RR
Analysis resolution 1 ms

Transport

Carrying bag with room for IBT-20 and accessories
(handset, charger, downloading cable, measurement cable
and documentation).

General specifications

Power NiCd cells
or dry batteries
Field life, NiCd cells approx. 6 hours
Powering from a.c. line/charger yes
Charging time 9 hours

Ambient temperature

Nominal range, use 0 to +45 $^{\circ}\text{C}$
Limits range, use -5 to +50 $^{\circ}\text{C}$
Storage and transport -25 to +70 $^{\circ}\text{C}$

Dimensions (w \times h \times d) in mm 105 \times 60 \times 200

Weight, standard instrument approx. 1 kg

Options: Software packages

**The File Management option is included
in both packages.**

Storage capacity up to 100 files
Capacity 1 MB

Maintenance package**Protocol analysis, high impedance**

Analysis: layers 1, 2 and 3
Indication of direction of transmission
Filtering SAPI, TEI, CR, frame length, RR
Analysis resolution 1 ms

Windows™ PC Detailed Decoder

Detailed decoding of trace and monitor files.
All test types can be downloaded to a PC for better
traceability.

Commissioning package**Test of supplementary services (EDSS1, 1TR67, SN3)**

MSN, SUB, UUS, DDI, CLIP, CLIR, COLP, COLR, AOC, TP,
HOLD, CUG, CFU, CFB, CFNR.

X.25 test (conforming to Rec. X.31, cases A and B)

X.25 call setup (SAPI = 16)
Quality measurements:
Transmission: packet loss, errors.
Protocols: D-channel tracer, statistics for layers 1, 2 and 3.
Access: D and B channels.

To be released soon:**Multiple Calls software**

Up to 30 ISDN or X.25 calls simultaneously.

Ordering information**WG IBT-20 basic instrument**

(TE and NT simulation)
includes: NiCd cells, carrying bag and all accessories
(handset, cables, documentation, etc.).

BN 7531/40

Software packages**Maintenance package**

includes: Protocol analysis, File Management option,
Windows™ PC Detailed Decoder.

BN 7531/92.12

Commissioning package

includes: File Management option, X.25 tests and
supplementary services test for EDSS-1.

BN 7531/92.13

Complete package

includes: Protocol analysis, File Management option,
Windows™ PC Detailed Decoder, X.25 tests and supplementary
services test for EDSS-1.

BN 7531/92.14

QSIG protocol

BN 7531/91.33

Menu available in different languages:
English, French, German, Spanish