**OVERVIEW**

The D2061 has been specifically realized for ADSL lines and turns out to be one of the smallest, lightest and easy to handle devices on the market. Thanks to the ‘Universal Modem’ feature, this tester is able to simulate the user's modem and host checking each critical point of an ADSL connection and obtaining a complete set of parameters such as line bit rate and occupation capacity, but also connection bit rate both Fast and Interleaved, noise margin and bit per tone allocation.

As with all the measurement devices made by Aethra®, it offers helpful features for the technician in installation, maintenance and troubleshooting phases.

The smart interface, common to the new generation test equipment family made by Aethra®, satisfies all the user's needs. Navigating through the various menus is both easy and immediate thanks to the bright, back-lit, high resolution display as well as the zoom feature.

The features PREDEFINED TESTS and HISTORY, are used to manage and store personalized test setup and to recall the results of each test performed. These, together with the possibility to setup a personal most used tests list, make a technician’s daily tasks simpler by avoiding possible setup errors or subsequent analysis of the results obtained.

The Smart Status™ feature allows the modem, the line and the device status to be displayed immediately. In particular, is shown the number of bits per tone assigned both in graphical and tabular format, the error count, events and anomalies on the line, the current and historical alarm status and evolved statistics about the ATM level are displayed.

Thanks to Smart Status™ the user has all the necessary information at a push of a button.

**FEATURES AT A GLANCE**

- Specific ATM layer tests
- Complete IP layer feature including PPP and file transfer simulation
- Predefined test set-ups to save time on site
- Possibility to save test results for later analysis
- Multi protocol monitor and analysis including frames decoding
- Includes PC108 for Windows™ software for powerful analysis and remote management
- Different ordering codes for ADSL over POTS and ADSL over ISDN
- In field upgradable firmware
BACKGROUND MONITOR

The device captures and decodes all modem events. During the active phase of the connection, all the AAL-5 packets are also captured. Moreover, it is possible to capture and decode communication protocol events over ISDN D channel. In POTS mode, the D2061 is able to perform high impedance monitoring of POTS events. Advanced analysis through the PC software issued with the device, helps to solve also more complex ADSL connections problems.

- Physical layer monitoring with alarms and error checks
- Line events analysis
- AAL-5 encapsulation decoding
- D' channel and POTS line monitoring
- Real time and off-line decoding
- Capturing filters
- G.826/M.2100 statistics information

CONNECTION

Using this test, it is possible to control all ADSL connection data both for Upstream and Downstream sides. The customer’s contractual parameters verification is immediate and easily interpretable.

- ATM Fast/Interleaved bit rate
- ATM maximum line rate
- Relative capacity
- Noise margin
- Attenuation
- Output power

ATM

Using of this test, it is possible to verify if the ATM layer is working correctly up to the ATM termination unit. This test allows OAM as well as AAL-5 cells generation to be performed with response times (ms), errors and statistics.

- OAM cells generation, F4 and F5 type
- AAL-5 packets generation test
- Loop-back OAM cells management
- Programmable number of Ping requests
- Errors and statistics
- Waiting response time (sec.)

IP

Thanks to IP PING test, the D2061, checks the connection to the Internet Provider, the reachability of a remote host and the relative response times. Moreover, all the information from the server such as messages and local, remote and server IP addresses is provided. This allows the correct connection settings of the user to be checked. The test IP GENERATE TRAFFIC, allows a data transfer between hosts to be simulated. This test, more exhaustive than IP PING, is able to measure the throughput of the connection in progress.

- IP Bridge, IP Router, PPPoE, PPPoA, Protocols
- PPP, IP, UDP, DHCP, DNS, ICMP, TFTP support
- PAP and CHAP (MD5) authentication
- Static and Dynamic IP address
- Gateway management and address
- Settable packet length and testing file
- IP statistics and response times
- Throughput calculation
- IP address book, password and User ID for immediate Internet login

BER

Through an appropriate option, D2061 can perform specific tests over S/T-Bus for line quality verification (BERT) and for ISDN basic access general control.

- G.821
- Different test pattern
- Test modes End-to-End and Selfcall
- Errors injection

AUTOMATIC TESTS

This test is used to verify immediately and automatically the ISDN line under measurement. If not otherwise specified, the device automatically generates a series of calls toward a remote user or in autocall mode and verifies the complete status of the line. With the possibility to set up and save a personalized test sequence, the control of several line typologies is easier and more immediate.

- ST2061 option
- Physical layer settings control
- Layer 2 configuration
- Availability status of the several bearer services, teleservices and supplementary services
- Availability check of single B channels

MISCELLANEOUS

Thanks to the integrated microphone and loudspeaker the D2061 is able to simulate both analogue POTS and ISDN telephones. For the version over POTS, an external splitter is also available, to substitute the user’s one. The D2061 does not require an external splitter to work.

- ISDN terminal simulation
- Loopbox
- Evolved POTS terminal simulation
- CLI displaying

---

1 ST2061
2 AB2001N
3 Pci108forWindows™
4 MF206x
5 ATM2061
6 IP2061
TECHNICAL SPECIFICATIONS

TELECOM INTERFACES

- ADSL access
  - ATU-R
    - ITU-T (CCITT) Rec. ITU-T-I.361,
      ITU-T-I.383.5, ITU-T-I.432,
      ITU-T-I.610, ITU-T-I.731
  - ISDN Basic Rate [ST2061]
    - S/T
      - ITU-T (CCITT) Rec.1.430,
        ETS 300 012

ATM LAYER

- D2061 over POTS
  - Full Rate
    - G.DMT
      - G.992.1, AnnexA (ADSL over POTS)
    - G.Lite
      - G.992.2
  - Multimode
    - D2061-1 over ISDN
      - G.DMT
        - G.992.1, Annex B (ADSL over ISDN)
      - Others
        - ADSL over POTS/ISDN
      - Alcatel
        - ADSL over ISDN ETSI DTS/TM
  - Handshake
    - G.994.1 (ex G.Hs)

ATM LAYER [ATM2061 OPTION]

- Stack
  - OAM Implementation
    - F4 and F5 OAM loopback cells
      - OAM ITU-T.1.610
  - ATM Adaptation Layer
    - AAL-5
  - VC channel selection
    - Settable by the User
  - Multiplexing methods
    - LLC/SNAP or VC Multiplexed

IP/PPP LAYER [IP2061 OPTION]

- Stack
  - Data encapsulation methods
    - IP over ATM Bridged, IP over ATM Route,
      PPP over ATM, PPP over Ethernet
  - RFC number
    - RFC2684 (ex 1483), 2225, 2364, 2516
  - PPP
    - Client, Server

AVAILABLE OPERATING MODES

- ADSL
- ATU-R
- ATU-R + Host
- ISDN
  - TE-S (BRI)
    - ST2061 option
- POTS
  - TE
    - AB2001N option
  - MON
    - AB2001N option

BACKGROUND MONITOR

- Events
  - ADSL parameters, alarms, errors, AAL-5 packets
- ISDN D channel monitor [ST2061 option]
- POTS line Monitor [AB2001 option]
- Programmable filters
  - Independent filters capture and displaying
- Analysis of results stored into PC
  - PC108 for Windows™

SMART STATUS™

- Physical layer
  - G.826 / M.2100
- ADSL line
  - ES, SES, BBER, UAS DMT bits per tone, graphical and table format, alarms and errors
- ATM layer
  - Tx/Rx cells counters, AIS-RLD-LB OAM cells counters, unmapped cells counter, VCs (VCI/VPI) of unmapped cells [ATM2061]
- ISDN line
  - Status levels ISDN 1, 2 and 3 clearly displayed [ST2061]

ADSL MONITOR ANALYSIS

- Stand alone decoding
  - ADSL and AAL-5
- ADSL events decoding
  - Graphical and tabular format
- ATM header decoding
- AAL-5 decoding
  - Hexadecimal decoding grouped by levels
    - LLC, Discovery PPPoE,
      Discovery ARP and MAC
      Address Payload, Trailer

CONNECTION

- ADSL line mode
  - ADSL maximum bit rate Kbps (DW/UP)
  - Operative ATM speed rate
    - Fast mode Kbps (DW/UP)
    - Interleaved mode Kbps (DW/UP)
  - Relative Capacity % (DW/UP)
  - Noise Margin dB (DW/UP)
  - Attenuation dB (DW/UP)
  - Output Power dBm (DW/UP)
  - ATU-C manufacturer & version
    - ANSI mode

BIT PER TONE

- Number of bits per tone, frequency and bit per tone value
- Cursors
  - Moved along the graphic, provides information for each tone
- Display
  - 128, 256 tones
- Results format
  - Table, Graphic

ATM [ATM2061 OPTION]

- VCI / VPI
  - Statistics and Errors
    - F4 end-to-end, F4 segment,
      F5 end-to-end, F5 segment
  - Type of cell
  - Location ID (end-to-end)
  - ATM OAM cell Management
  - Type of Test
    - ATM PING, OAM & AAL-5 packets test, traffic generator
IP [IP2061 OPTION]
- IP address supported: Static, Dynamic (DHCP)
- Authentication protocol: PPP (PAP, CHAP (MD5))
- Gateway selection: IP Bridged mode
- LLC/SNAP encapsulation: User defined
- Type of Test: IP Ping (ICMP), IP generate traffic (TFTP)

LOOP-BOX FEATURE [ST2061 OPTION]

AUTOMATIC ACCESS TEST [ST2061 OPTION]
- Fully automated Access test
- Automatic supplementary services test
- Programmable test sequence

BIT ERROR RATE TEST [ST2061 OPTION]
- Pseudo-Random bit sequence: User definable 2^i-1, 2^i-1, 2^i-1, 16 bits octet

HISTORY AND PREDEFINED TESTS FEATURES
- Saving and recalling of 10 different setup and results for each kind of test

CONNECTORS
- ADSL line interface: 2 wires RJ11
- AUX: DB15-HD
- RS232: Mini - DIN 4 (ISO 4902)
- Handset: 4 wires RJ9, Balanced
- Power in: External AC/DC adapter 4 wires

ENVIRONMENTAL CHARACTERISTICS
- Dimension: Weight, with battery ≈ 500 gr.
- Dimensions: 100 (w) x 180 (l) x 50 (d) mm
- Power: Battery Type: Rechargeable, Ni-MH
- Battery life: 3 hrs @ 25°C, LCD back-lit off
- External AC/DC adapter: 115/230Vac ±10% @ 50/60Hz
- Temperature: Storage/Transport: -40°C to +70°C
- Operating, nominal: -5°C to +45°C
- Operating, limits: -10°C to +55°C
- Humidity, non-condensing: ≤ 93% RH @ 40°C
- ≤ 70% RH @ 55°C
- User’s Safety Aspects: EN 61010-1, EN 60950, EN 41003
- EMC Aspects: EN 55022, EN 55024, EN 61000-3-2 / -3-3
- CE Marking: Class B (residential devices)

MISCELLANEOUS
- LCD display: 320x200 Graphic display wide bright and back-lit, with Zoom function
- Internal microphone & loudspeaker: By RS232 port
- Upgradable firmware: Option
- MF206x, POTS Microfilter: Option

OPTIONS
- ATM2061: ATM Stack and Statistics
- IP2061: IP Suite Test
- ST2061: ISDN BRI-S/T terminal simulator
- AB2001N: POTS Terminal Simulator and Monitor

Aethra SpA
Telecommunications
via Matteo Ricci 10
60020 Ancona - Italy
Telephone +39.071.218981
Fax +39.071.887077
Video 1 +39.071.2189160
Video 2 +39.071.2189701
Email: info.aethra@aethra.com
www.aethra.com

Aethra, the Aethra logo and D2061 are trademarks, registered trademarks, or service marks of Aethra SpA Telecommunications in Italy, the United States, and/or other countries. All other company and product names may be registered trademarks or trademarks of their respective owners. Information furnished by Aethra SpA Telecommunications and Aethra, Inc. in this datasheet is believed to be accurate. Products sold and licensed by Aethra SpA Telecommunications and Aethra, Inc. are covered by warranty and patent indemnification provisions appearing in its purchase and license agreements. Aethra SpA Telecommunications and Aethra, Inc. reserve the right to discontinue production and change specifications and prices at any time without notice. Copyright ©2003 Aethra SpA Telecommunications - All rights reserved. Additional regional offices are located on our website: www.aethrausa.com. For further details about technical specifications please see “Products” on www.aethra.com