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### 2000 Test Pad<sup>TM</sup>

## 2230 E1/Data Communications Analyzer



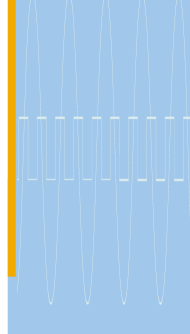


- Analyzes E1, Data, ISDN, CAS, DASS2, and Frame Relay to deliver a complete solution for business services performance testing
- Easy-to-use, touch-screen graphical user interface (GUI) simplifies and expedites testing
- Modular 2000 Test Pad architecture enables up-to-date support for established and emerging technologies in a single platform
- Engineered for the field with rugged construction, lightweight design, and battery-powered operation
- Dual PCMCIA slots support easy installation of future upgrades and bring added testing functionality and versatility
- Automated testing minimize training costs and testing complexity

### **Application Highlights**

- Install, commission and maintain key business services
- Qualify E1 and data circuits with an array of BERT patterns to ITU-T standards
- Isolate and troubleshoot physical layer problems associated with data or other services
- Confirm access network equipment configuration and function
- Monitor network voice quality and signaling
- Verify or troubleshoot ISDN, CAS and DASS2 services by placing and receiving calls and analyzing decodes
- Assess Frame Relay service availability and achievable CIR
- Analyze problems by monitoring signaling and control messages

The 2230 E1/Data Communications Analyzer provides all necessary test functions and interfaces to install, commission, and maintain Digital Leased Line, ISDN PRA, CAS, DASS2, and Frame Relay services. This solution lowers the cost of providing and maintaining business services. Physical and service layer problems are solved quickly; service performance is proven rapidly and consistently. Reducing the amount of equipment field engineers need to carry results in lower purchasing and whole-life costs.





### **Function Highlights**

- E1 and data physical layer testing
- Comprehensive service testing and monitoring
- · Clear results presentation, including 'Views'
- Quick tests provide rapid test initiation
- Trigger and event logging
- · Configuration and Results storage

### **Features**

- Quick Tests—select pre-configured tests from a drop-down menu for rapid test initiation.
- Views—gain an immediate overview of everything happening on the link with a glance at a single screen.
- Event Log—set triggers to the Event Log when certain error or alarm conditions arise. Rapidly diagnose problems by reviewing the contents of the log either while the test continues, or after the test is complete.
- Configurations—load customized configurations to eliminate operator error in setting up the equipment prior to a test. Results can be saved internally to a print file for later reference, or printed out to an optional external printer.
- Reduce dependance on portable PCs by using the optional VT100 Terminal Emulator to configure compatible network equipment and display performance statistics using a soft-keyboard on the 2230's display.

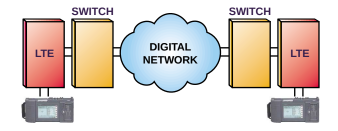
### **Applications**

### E1 and Data Physical Layer Testing

When installing and commissioning E1 and data based digital leased lines, all aspects of the line's performance must be tested, from bit error ratio to network equipment function and stability. Higher layer services (e.g. ISDN, Frame Relay) that may be run over these lines could also fail to turn up due to problems at the physical layer, further demanding similar tests to ensure satisfactory performance.

When maintaining digital leased lines, problems can occur due to poor connections, transmission errors, and faulty or incorrectly configured network components. Successful resolution requires a flexible test instrument to rapidly guide the engineer to the cause of the problem.

To ensure that service is provisioned properly, testing and troubleshooting on the basic E1 or V.xx data circuit is essential.

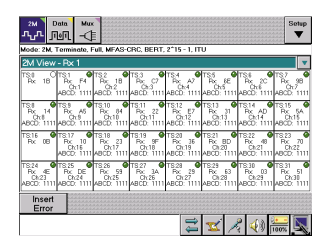


Test BER performance throughout the network using the 2230

The 2230 covers all essential tests for E1 and data circuits:

- Bit Error Ratio (BER) testing to G.821, G.826, and M.2100, with error and alarm indication. Channelized (n x 64kbit/s) tests can be made on a G.704 interface. The 2230 can be set to autodetect the BER pattern present, eliminating guesswork.
- Two Receiver Monitoring allows in-service monitoring of both directions of a link simultaneously, speeding problem diagnosis. The receiver inputs can be compared to assess if clock instability is the source of synchronization problems. Comprehensive analysis is performed, including Maximum Relative Time Interval Error (MRTIE).

- Mux Wrapping—Multiplexers and de-multiplexers can be tested using the combination of E1 and Data interfaces. Using two BER tests simultaneously (one from the 2M side, one from the Data side) avoids the need to perform two independent, sequential tests.
- Round trip delay can be measured on all interfaces assessing the likely impact of transmission delays on (for example) data transmission performance.
- Signal level measurement can be used to indicate whether digital pulse level problems are the root cause of reported alarms and errors.
- VF Mode assesses the circuit's digitized analogue performance. A tone can be generated and inserted into any selected timeslot, and monitored on the return path for any distortion. Inservice voice can be dropped to the loudspeaker to assess live voice quality. This function can be performed rapidly by using the VF View (similar to 2M View shown) to select each applicable channel in turn.

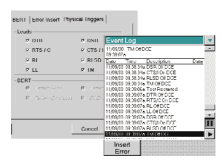


The 2M View provides a complete overview of the current state of the G.704 access, for example confirming activity (or the absence of), prior to taking the link out of service for essential services.

### DCE and DTE Testing

The 2230 offers DCE and DTE emulation for performance testing, supporting both synchronous and asynchronous circuits. "Y" monitor cables allow the 2230 to be inserted between DCE and DTE to passively monitor for problems.

The lead status of signaling/control leads can be viewed, and control leads can be forced in emulation mode.



Lead transitions can be captured and timestamped to the Event Log for follow-up analysis, aiding the diagnosis of hand-shaking problems, for example.

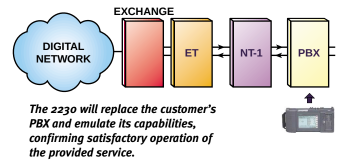
### Service Layer Testing

Many test instruments offer only limited physical layer testing analysis when provisioning higher layer services, e.g. Frame Relay or ISDN. However, the 2230 provides all of the physical layer capability identified above at the same time as performing service layer testing.

This function eliminates the need to change the mode back to physical layer testing to confirm that encountered problems did originate there. Problems are therefore captured the first time.

### Signaling Based Services Access Testing

The 2230 provides all necessary test functions to install, commission, and maintaining the E1-based accesses including CAS, DASS2, and ISDN. For each of these services, the following tests can be performed.

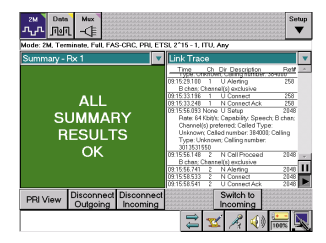


### **Installation and Commissioning**

Because calls can be placed and received by the 2230, call quality can be assessed using the handset or built-in microphone and loudspeaker for voice, and BER testing to relevant standards for data.

Calls can be initiated in three ways:

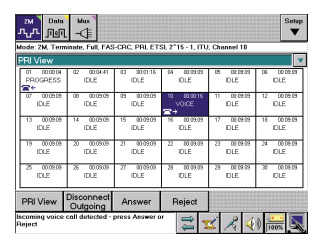
- · Manually using displayed keypad
- Program mode, when a single-dialed number can be selected from an internally stored list of numbers
- Phone List mode, when stored numbers are dialed automatically in sequence. This is particularly useful when a variety of numbers have to be checked e.g. local, long distance, international.



The Trace function captures relevant signaling information during emulation and monitor, to aid fault diagnosis by providing clear detail of the messages that led to a call failed.

### **In-service Monitoring and Trouble Shooting**

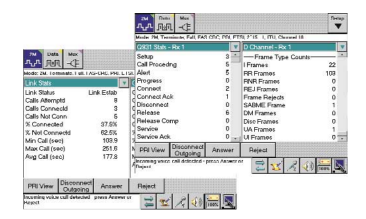
Monitor mode provides protocol analysis for the signaling channel. It records the exchange of information between terminals and network, making it easy to isolate the major causes of impairments such as missing information elements and service incompatibility.



In View mode, the current status for all 30 channels can be seen at a glance. Activity is shown in real time.

Historical information for the link and/or individual channel is also presented, including signaling channel statistics (e.g. Q.931 for ISDN). Triggers can be used to seek particular anomalies or calls related to particular numbers, and record them to the Event Log.

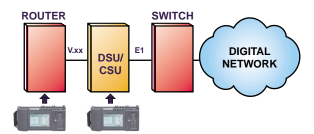
The 2230 also operates in Seek mode, when all selected channels are monitored for the beginning of a call. When the first call begins, the 2230 locks onto the call and records all events associated with the call. It will capture either the complete call (Complete mode) or a pre-set period from the start of a call before hopping to the next (Scan mode).



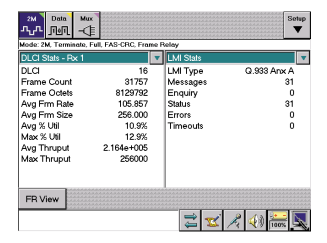
In both Emulate and Monitor modes, statistics are presented relating to channel utilization, number/percentage of calls connected, and other key parameters for satisfactory performance analysis.

### Frame Relay Installation and Commissioning

The 2230 provides all the necessary test functions to rapidly install and commission a Frame Relay connection. It assesses all key parameters relevant to satisfactory performance. It indicates active links and displays the status of configured DLCIs. Any problems are reported on screen and frame/link statistics are displayed and recorded.



The 2230 replaces and emulates the customer's router or DSU/CSU to confirm satisfactory operation of the provided service.



Frame link statistics are displayed and recorded.

The 2230 performs the following tests to install and commission frame relay.

- The Load (Fox) test is designed to prove the capacity of a virtual circuit by confirming a customer's committed information rate (CIR). It can also be used to stress the network to assess how it will respond to different levels of traffic, e.g. by bursting. Each available DLCI can be tested, with user-definable frame size, percent loading, and setting of FECN, BECN and DE bits.
- The PING test measures end-to-end connectivity through a network by sending simple IP PING to a specified device using its IP address. The round trip delay time (maximum, average, and minimum) is measured during this test. This information is valuable because large differences in these times can provide an early indication to the user of congestion within the network.
- In-Service Monitoring. The 2230 provides dual receivers for in-service monitoring of E1 and V.xx Frame Relay circuits making it possible to diagnose problems that appear only when the CPE is installed and connected—often after a seemingly satisfactory turn-up test. Such problems are normally associated with differences in configuration between the CPE and the network, e.g. poll timing.

### **Technical Specifications**

| PHYSICAL CHARACTERISTICS Overall Dimensions(190 x 346 x 57 mm) | PHYSICAL INTERFACES G.703 Transmitters   |
|--|--|
| 7.5 x 13.6 x 2.3 inches  | Outputs2 x Balanced CF Connectors, Imp. $120\Omega$  |
| Overall Weight1.5 kg with battery (3.4 lb)                     | 2 x Unbalanced BNC Connectors, Imp. 75 $\Omega$  |
| Module Dimensions(184 x 190 x 56 mm)                           | Bit Rate2048kbit/s, ± 5 ppm  |
| 7.25 x 7.5 x 2.2 inches  | Line CodingAMI or HDB3   |
| Module Weight0.91kg (2 lb)                                     | JitterTo ITU-T G.823   |
| With User Interface Module2.3 kg approx. (5.2 lb)              | Clock SourceInternal, Recovered  |
| Environment  | G.703 Receivers  |
| Temperature Range  | Inputs2 x Balanced CF Connectors   |
| Operating(0° C to 50° C) 32° F to 122° F                       | Impedance $120\Omega$ , Bridge or Monitor  |
| Storage(-40° C to 75° C) -40° F to 167° F                      | 2 x Unbalanced BNC Connectors  |
| Humidity10% to 95% relative humidity,                          | Impedance 75 $\Omega$ , Bridge or Monitor  |
| non-condensing   | PMP Compensation20, 23, 26 and 31dB gain   |
|  | Bit Rate   |
| Power Requirements   | Level Measurement0 to -32 dB   |
| AC Adapter200 to 220 at 60 Hz or                               | Line CodingAMI or HDB3   |
| 200 to 240 VAC at 50 Hz  | JitterTo ITU-T G.823   |
| to 19 VDC, 2.37 AMPS   | Datacom Port   |
| Charging TimeMaximum of 2 hours                                | Interfaces supported (via adapter cables):   |
| from full discharge  | X.21, V.24 (RS232), V.35, V.36, EIA-530E   |
|  | Data rates (Emulate and Monitor):  |
| Battery Type10.8 V NiMH  | X.2150 bit/s to 2048 kbit/s  |
| Operating TimeTypically 2 hours on full charge                 | V.24 Async   |
| Dioploy  | V.24 Sync/EIA-530E50 bit/s to 2048 kbit/s  |
| Display  6 inch diagonal graphic LCD color display             | V.35   |
| 6-inch diagonal graphic LCD color display                      | V.36   |
|  | vice in the second seco |
|  | G.703 LEDs   |
|  | Current and HistorySignal, FAS Sync, MFAS Sync,  |
|  | Pattern Sync, AIS, TS-16 AIS,  |
|  | FAS Distant, MFAS Distant  |
|  | Current OnlyCRC-4  |
|  | Data LEDs  |
|  | DTEMark, Space, DTR, RTS/C, RL, LL   |
|  | DCEMark, Space, DSR, CTS/I, RLSD, TM   |
|  | LanguagesEnglish, German, French,  |
|  | Italian, and Spanish   |

| General (Rx/Tx Mode and 2 Rx Mode)   | BER Results  |
|--|--|
| FramingPCM30 (MFAS), PCM31 (FAS)   | Indication ofBit Errors and Bit Error Rate,          |
| PCM30C (MFAS+CRC), PCM31C (FAS+CRC)  | Block Count, Errored Secs, Error Free Secs,          |
| or Unframed  | percentage Error Free Secs, Pattern Slip,            |
| W . D  | Round Trip Delay, Pattern Loss Seconds,              |
| Test Patterns  | Pattern Invert                                       |
| PRBS   |  |
| QRSS, TTC1   | Received Frame Information (2M View)                 |
| Non-randomAll 1s/All 0s, 1:1, 1:3,   | Display of Timeslot and Channel Number,              |
| 1:4, 1:7, 3:1, 7:1, QBF  | Rx Byte, Channel Activity, Signaling Bits            |
| Programone 3 to 32 bits, two up to 2048 bytes                                    |  |
| Auto Detect Mode   | Voice Frequency (inc VF View)                        |
| Farma India Albara   | Display ofRx Freq (Hz), Rx Level (dBm),              |
| Error Injection  | Rx Max. and Min. PCM, Rx DC Offset                   |
| CRC, Pattern SlipSingle  | Drop contents of timeslot (Rx 1 and/or 2) to speaker |
| Consecutive FAS  |  |
| Bit, Logic, Code, LineSingle, 9.5x10 <sup>-4</sup> , 1x10 <sup>-3</sup> ,        | CAS Option   |
| $1.05 \times 10^{-3}, 1.05 \times 10^{-6}, 1 \times 10^{-6}, 9.5 \times 10^{-7}$ | CAS ViewChannel No, Time, State, Rx Byte             |
| Alarms Exerciser   | Link/Channel StatisticsCalls Attempted,              |
| Generation ofAIS, TS-16 AIS, REBE,   | Connected/Not Connected and percentage,              |
| FAS Distant, MFAS Distant  | percentage Utilization (Per Channel)                 |
| TAS Distant, WITAS Distant   | Min./Ave./Max. Call (secs)                           |
| Performance Analysis   | Link/Channel TraceTime, Channel,                     |
| ToG.821, G.826, M.2100   | Forward/Backward ABCD, State, Error                  |
| 10   | Dial ModesManual, Program, Phone List                |
| Interface Results  | Talanh an a Handaat (in sluidad)                     |
| Error Count/Rate forBit, Code, FAS, MFAS,  | Telephone Handset (included)                         |
| CRC, REBE  | Connector  |
| Indication ofFAS, NFAS, MFAS words,  | Handset ModesInternal (hands-free), or external      |
| Sa6 and C-bit Datalink messages,   | Connects to UIM                                      |
| C-bit Delay (ms)   |  |
| Signal Results   |  |
| Count/Display ofSignal Loss Seconds, Bit Slips,                                  |  |
| Rx Level (dBnom), Tx & Rx Freq, Rx Delta ppm                                     |  |
| WanderMax Positive, Negative, Peak-to-Peak,                                      |  |
|  |  |

Max Peak-to-Peak 15 min. and 24 hours Max Relative Time Interval Error (MRTIE)

| ISDN PRI Option  |  |
|--|--|
| Test modesTE   | Non Octet Aligned, Single Octet Address        |
| Protocols supportedEDSS1   | Frame Type CountsSABMR, UA, UI(C), UI(R)       |
| Test of servicesSpeech, Data                                     | DASS Layer 3Count of Layer 3 messages          |
| Dial ModesManual, Program, Phone List                            |  |
| Results:   | Frame Relay Option                             |
| PRI ViewChannel No, Time, Call Direction,                        | Link Management TypesANSI TI.617 Annex D,      |
| Call Type, Channel Continuation Indicator                        | ITU Q.933 Annex A,                             |
| Link/Channel StatisticsCalls Attempted,                          | LMI Rev 1, Auto                                |
| Connected/Not Connected and percentage,                          | Test of CIRFixed and Burst                     |
| Min./Ave./Max. Call (sec)  | Setting of Control BitsFECN, BECN, DE, C/R     |
| Link/Channel TraceTime, Channel, Direction,                      | Results:                                       |
| Description, Reference Number                                    | FR ViewDLCI List, DLCI Status                  |
| D Channel:   | LMI StatisticsLMI Type, Messages, Enquiry,     |
| Link StatisticsCount of Total and Valid Frames,                  | Status, Errors, Timeouts                       |
| Direction, Description, Reference Number                         | Link/DLCI StatisticsFrame Count, Frame Octets, |
| Error CountsCRC, Aborted, Short /Long                            |  |
| Error, Invalid SAPI, Rx Overruns,                                |  |
| Non Octet Aligned, Single Octet Address                          | Link Frame CountsFECN, BECN, DE, Lost,         |
| Frame Type CountsI, RR, RNR, REJ,                                | Ave. Frame Rate, Ave. Frame Size,              |
| Frame Rejects, SABME,  | Ave. and Max. percentage Utilization,          |
| DM, Disc, UA, UI   | Ave. and Max. percentage Throughput            |
| Q.931Count of Q.931 messages                                     | CRC, Abort, Short, Long                        |
| 7.000  | PING StatisticsTx Echo, Lost Echo,             |
| DASS Option  | Min./Ave./Max. Delay (ms)                      |
| Test modes   |  |
| Test of servicesVoice (Cat1), Voice (Cat2),                      |  |
| Voice (Tel), 3.1 kHz, 64 kbit/s Data                             |  |
| Dial ModesManual, Program, Phone List                            |  |
| Results:   |  |
| DASS View  |  |
| Call Direction, Call Type  |  |
| Link/Channel Statistics  |  |
| Connected/Not Connected and %,                                   |  |
| Min./Ave./Max. Call (secs)                                       |  |
| LAP Status (Channel)  Link/Channel Trace  Time Channel Direction |  |
| Link/Channel TraceTime, Channel, Direction,                      |  |
| Description LAP Statistics                                       |  |
| Count of Total and Valid Frames                                  |  |
| Error Counts   |  |
| Error, Invalid SAPI, Rx Overruns,                                |  |

### **Ordering Information**

### **User Interface Module**

TTC2000-C

2000 Test Pad with color display (Includes kickstand, AC adapter/charger, hanging strap, and printer cable)

### **Application Module**

TTC2230

2230 E1/Data Communications Analyzer

Select one main power lead from the following:

AD-2000-AU AD-2000-EU AD-2000-UK AD-2000-US Australian European British

North Amercia

### Additional Application Modules Available

2207 T1/T3 WIRELESS FIELD SERVICES MODULE 2209 T1/T3 FIELD SERVICES MODULE 2109 Copper Analyzer Module 2357 DSL Broadband Services Module 2310 SONET Field Services Module 2416 SDH Field Services Module

### **Analyzer Options**

TTC2230-FREQ Frequency Offset (2M and Synth)
TTC2230-CAS CAS Emulation/Monitor
TTC2230-PRI ISDN PRI Emulation/Monitor
TTC2230-DASS2 DASS Emulation/Monitor
TTC2230-FR Frame Relay Emulation/Monitor
TTC2230-VT100 VT100 Terminal Emulator

### **Optional Accessories**

CB-44390 X.21 DTE/DCE Emulate Cable CB-44385 V.24/EIA-530 DTE/DCE Emul. Cable CB-44389 V.35 DTE/DCE Emulate Cable V.36 DTE/DCE Emulate Cable CB-44388 CB-44346 X.21 Y-Monitor Cable V.24 /EIA-530 Y-Monitor Cable CB-44348 CB-44341 V.35 Y-Monitor Cable CB-44347 V.36 Y-Monitor Cable CB-30662 BNC to BNC Cable CB-30687 Siemens 3 pin to Siemens 3 pin Cable Siemens 3 pin to Bantam Plug Cable CB-30761 Siemens 3 pin to Weco Plug Cable CB-30914 1.6/5.6mm to 1.6/5.6mm Cable CB-30969 BNC (75 $\Omega$ ) to Siemens 3 pin (120 $\Omega$ ) Cable CB-31066 BNC (75 $\Omega$ ) to Bantam Plug Cable CB-31201 BNC Male to 1.6/5.6mm Female

AD-20430 Adapter Plug (Set of 4)

Adapter Plug (Set of 4) BNC Female to 1.6/5.6mm Male

AD-20432 Adapter Plug (Set of 4)

TTC2000-PC PCMCIA Card 4Mb (Extra Storage)

AC-31705 External Battery Charger

AC-31905 Cigarette Lighter Adapter/Charger

BA-014081 Replacement Battery

CC-44581 Carrying Case/Tilt Stand (includes adjustable strap)

CC-44605 Carrying Case Large Soft

CC-45158 Carrying Case, Multi-Mode (soft)

PR-40B Thermal Graphics Printer+Carrying Case

Thermal Printer Paper (10 rolls)

Note: Specifications, terms, and conditions are subject to change without notice.

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