

details

ARGUS® 125

Premium tester with all important interfaces

(Version: 06 / 2007)

- PRI and BRI interface in TE/NT simulation mode
- D channel passive monitoring for PRI and BRI
- U interface and POTS interface with CLIP in terminal mode
- POTS monitor with CLIP and DTMF decode
- 16 MByte internal D channel data memory
- Leased line test (PRI/BRI with/without D channel)
- 128 kBERT* on U and BRI leased line
- V5.1/V5.2 monitoring* (up to 3 time slots / multiple E1 links)
- Simultaneous E1-bit error test at all B channels (MegaBERT*)
- Support of private PABX protocols
- Intuitive menu navigation with cursor keys and softkeys
- Automatic test sequence and storage of the test reports
- Data transfer to a PC by USB or RS-232
- Powered by rechargeable batteries or power supply
- Internal battery charging function
- WINanalyse* PC software (ASN.1 D channel decoding for Windows 95,98, NT, 2000, ME, XP)*
- Flash-ROM technology for free software updates via PC (WINplus) from www.argus.info



ARGUS® 125 - The PRI Functions:

- E1-PRI interface in accordance with ETS 300 011, ITU-T G.703-HDB3 Code, automatic CRC detection
- Operation on U interface (LT/NT mode)

- Operation modes:
 - TE mode (terminal simulation)
 - NT mode (network simulation)
 - D channel monitor mode (high impedance), passive overplugging to PRI-access with online recording on PC or the internal memory, internal decode
 - D channel trace in TE/NT mode to PC or memory, int. decode
 - Automatic detection of protocol and access-configuration (CRC on/off): DSS1
- additional protocols: Cornet-T / N, QSIG, VN4
- display of Layer 1-2-3 status and B channel configuration
 - Automatic X.31 test (in D and B channel)
 - “ Packet data in D channel“ available?
 - Automatic detection of the TEIs activated in the frame handler
 - simulation of X.31(D)-terminal to X.25 network
- Layer 1 alarms (CRC-4, AIS, FAS, E-Bit, A-Bit, frame error, code error, bit slips, Sa_x display)
- Layer 1-Master/Slave operation, LT/NT by Sa_x commands
- Automated test scenarios for access verification and saving the data in device to create an access report
- Automatic Service Test: determines which ISDN services are available in send and receive direction
- Automatic test of the supplementary services
- for DSS1: automatic tests of CLIP, CLIR, COLP, COLR, CFU, CFB, CFNR, AOC-D/E, CCBS, CCNR, ECT, 3Pty, DDI, MSN, MCID, CUG, CW, HOLD, TP, CD, display of subaddress SUB, usertext UUS during incoming calls, support of keypad protocol
- Telephone functions with the Call hot-button
 - call number memory for 10 numbers or keypad protocol commands, X.31 test number, own number, redialing
 - displays for incoming calls: calling and called number, B channel, service, type of number and numbering plan, display info elements, SUB address and UUS-1 data
 - displays during call: AOC-D, display of info elements,
 - at end of call: AOC-E, clearing cause by number/text incl. location
- Selectable B channel, en-bloc or overlap signalling
- bit error test (BERT) with evaluation in accordance to G.821
 - extended self-call or end-to-end BERT
 - displays the bit error count and remaining measuring time
 - G.821 analysis: ES, EFS, SES, US, DM and OK evaluation
 - selectable service
 - manual injection of bit errors
 - adjustable OK/Not-OK bit error rate threshold and evaluation
 - QRS test pattern acc. O.150: 2E11-1, 2E15-1, user defined
 - measuring time: 1 min.- infinite
 - loopbox for all or selected B channels
 - audible alarms for bit errors and LOS, LOS counter
 - Simultaneous E1-bit error test at all B channels (MegaBERT*)
 - multiple links of loopbox and self-call simultaneously

details

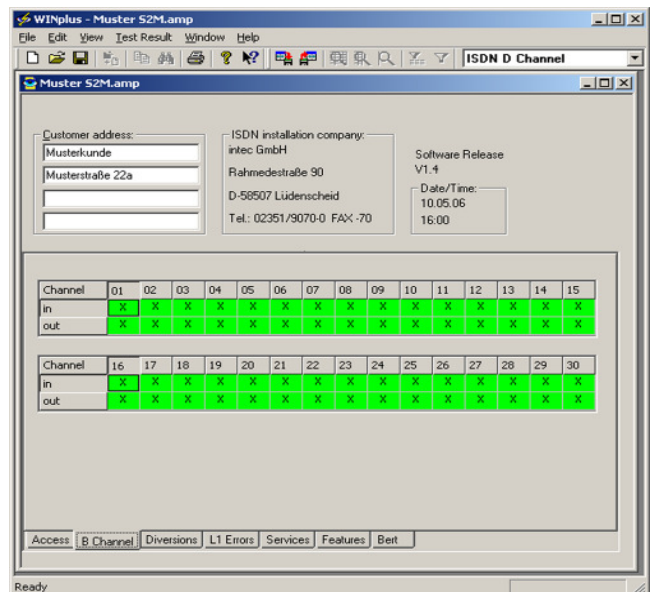
- Configuration of type of number and numbering plan
- Tests of ISDN leased lines:
 - Telephone function and BERT
 - selectable B channel and two concurrent BERT
 - loopbox for all or selected B channels
- TE/NT-simulation with different ISDN-services
- displays the most important clearing causes by number/text incl. location

ARGUS®125 - The BRI Functions:

- BRI interface in accordance with ITU-T I.430
- operation modes:
 - TE mode (terminal simulation), like PRI
 - NT mode (network simulation), like PRI
 - monitor mode (passively monitor the BRI with online recording of the data on a PC or saving in the 16 MByte internal D channel data memory)
- Automatic detection of access configuration:
 - Point-to-point (P-P) or point-to-multipoint (P-MP)
 - DSS1 and BILINGUAL
- additional protocols: Comet-T / N, QSIG, VN4
- Display of layers 1-2-3 and the B channel status
- Display of layer 1 info (Info 0-Info 4)
- MSN-interrogation (acc. with VST)
- Automatic test of ISDN services
- Automatic test of the supplementary services
 - for DSS1: automatic tests of CLIP, CLIR, COLP, COLR, CFU, CFB, CFNR, AOC-D/E, CCBS, CCNR, ECT, 3Pty, DDI, MSN, MCID, CUG, CW, HOLD, TP, CD, SUB, UUS during incoming calls, support of keypad protocol
- Bus status test with interrogation, display and clearing of the active call diversions CFU, CFB, CFNR for all services
- Setup of call diversions
- Using of two connections simultaneously (loopbox and extended self-call)
- display of Layer 1-2-3 status and B channel configuration
 - Automatic X.31 test (in D and B channel)
 - “Packet data in D channel“ available?
 - Automatic detection of the TEIs activated in the frame handler
 - simulation of X.31(D)-terminal to X.25 network
- measurement of delay, round trip delay and interchannel delay
- Layer 1 tests: measurement and evaluation of the phantom feed (OK, NORMAL or Restricted Power) and the L1-Rx/Tx-signal level of NTBA and PABX
- D channel BERT with various bitpattern (compatible with other testers)

ARGUS®125 - The U interface Functions:

- U interface acc. ETR 80 / ANSI T1.601
- line coding: 4B3T or 2B1Q available, RJ 45 with 150 Ohms
- test in TE mode at U interface same as at BRI/PRI
- measurement of U interface voltage and OK evaluation
- progr. D.C. load (up to 1200 mW incl. U/I measurement) for LT line card test



(Display of the PRI B channel configuration with WINplus)

ARGUS®125 - The POTS Functions:

- POTS interface with DTMF and pulse dial mode
- flash function (40-1000 ms)
- loop current limiting
- POTS voltage measurement incl. polarity (for hook-on / hook-off)
- CLIP and other caller ID services acc. ETS 300 659/778
- supports display FSK and DTMF caller ID
- adjustable DTMF signal level, signal and interval length
- high-Z monitor with non-intrusive listen-to on POTS (via U-interface)
 - measurement of voltage incl. polarity
 - in TE-mode up to 150 V
 - in monitor-mode up to 250 V
 - online display of CLIP, date, time,... caller ID services
 - online display of DTMF dialing tones incl. A, B, C, D, *,#



details

Technical Features:

- Power Supply: rechargeable batteries or power supply
- lifetime: up to 21 h (POTS, BRI)
- Keypad: 18-keys, 4 cursor keys, 3 softkeys
- LC-Display: 8 lines graphic display, backlighted
- 6 LEDs to indicate status
(ISDN Layers 1-2-3, PC Trace, power supply)
- Interfaces:
 - Data transfer to a PC by USB and RS-232
 - 2 x RJ45
- Dimensions: H 235 mm, W 97 mm, D 55 mm
- Weight: 570 g
- Environmental conditions:
 - Operating temperature: 0° - + 50 ° C
 - Storing temperature (under shade): - 15° - + 70°
 - Relative Humidity: up to 95 % , non-condensing
- CE marking: complies with CE directives
- User safety: EN 61010-1, EN 60950
- Standard package: Argus 125 with rechargeable batteries, mains adaptor, cable set for PRI, BRI, U interface and POTS, WINplus PC software, carrying case and carrying strap, manual

*Optional accessories:

- WINanalyse PC software (ASN.1 D channel decoding for Windows 95, 98, NT, 2000, ME, XP)
- 128kBERT (U interface and BRI leased lines)
- V5.1/V5.2 monitoring (up to 3 time slots / multiple E1 links)
(WINanalyse required)
- MegaBERT-Option
- Headset
- Calibration certificate
- ARGUS carrying hook
- Special PRI cables:
 - BNC- and banana-plug-,
 - LSA-,
 - ISEP-,
 - HICOM-cable/adapter

Contact: intec Gesellschaft für Informationstechnik mbH
Rahmedestraße 90
58507 Luedenscheid - Germany
Tel +49 (0) 2351/9070-0
Fax+49 (0) 2351/9070-70
E-Mail: sales@argus.info
Internet: www.argus.info