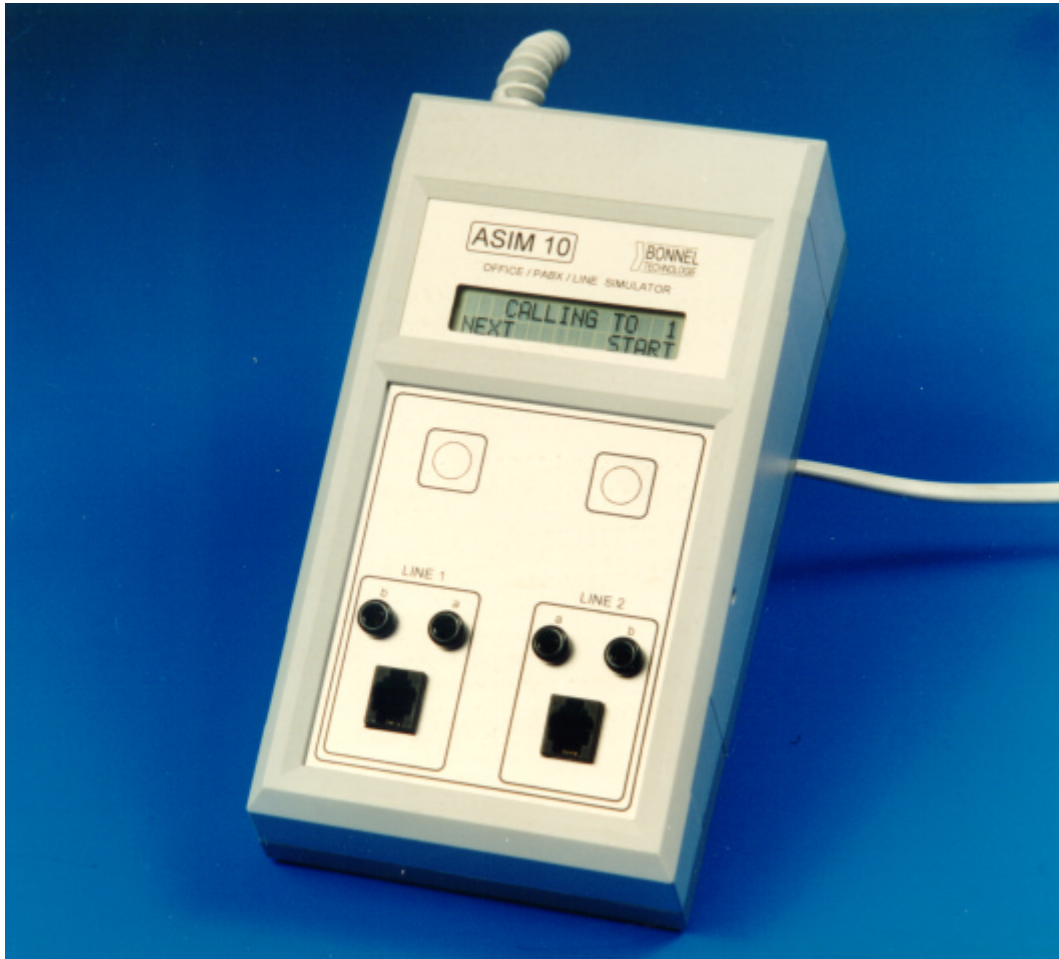


# AMTSSIMULATOR ASIM 10



For presenting, testing, measuring and repairing of telephones, answering machines, facsimiles, data modems, pabx and all other analogue telecommunication terminals and equipment.

# FEATURES

- Two independent analogue lines with western and 4 mm jacks (optional TAE jacks)
- It is destined to test, watch, measure and install all telecommunication terminals and equipment by display of individual modes and dialed numbers
- Intuitive use with two buttons and alphanumeric display (2 x 16 characters)
- Inexpensive and compact device
- Single test of connected devices
- Central Office function and PABX function between the two telephone lines
- Easy to use
- Often used in development, production, installation and repair services
- Checks DTMF transmitters with internal microphone
- Well suitable to present telecom equipment during sales, fairs and for business representations

# TECHNICAL SPECIFICATIONS

- Two extension slots a/b, equipped with connectors and a parallel pair of 4 mm jacks
- Can be delivered with TAE connectors, etc.
- Voltage signalling approximately 45V eff / 50 Hz
- Lines voltage approximately 25 V, 25 mA
- Tones 425 Hz
- CNG signal facsimile - 20 dBm min., 1100 Hz, 0,5 sec. tone, 3 sec. pause
- CNG signal modem - 20 dBm min., 1300 Hz, 0,5 sec. tone, 1,5 sec. pause
- Tax metering impulse - 10 dBm min., 16 kHz, 0,22 sec. impulse, 3 sec. pause
- Measuring signal 1 kHz, min. -20 dBm
- Displays both tone and pulse dial number up to 16 digits
- Measures length of pulse, interdigit time and flash length 10 - 325 ms
- Two-button operation, actual function is described on a display, acoustic control
- Built-in microphone checks DTMF transmitters
- Power supply 230V / 50 Hz
- Dimensions 200 x 110 x 60 mm
- Weight ca. 900 g
- CE label (EMV - electromagnetic compatibility / low voltage guideline)
- Modifications according to other standards possible

BONNEL TECHNOLOGIE GmbH  
Mimberger Straße 4  
D-90592 Schwarzenbruck  
Germany  
Tel +49 9128 916447  
Fax +49 9128 916448  
eMail: info@bonnel-tech.com

BONNEL TECHNOLOGIE s.r.o.  
Pražská 25A  
CZ-35001 Cheb  
Czech Republic  
Tel +420 166 435927  
Fax +420 166 431124  
Internet: <http://www.bonnel-tech.com>