# Teltone TLS **Telephone Line Simulators**

# Easy & convenient telecom demos and testing

ne Line Sim

► INDUSTRIAL DEFENDER<sup>®</sup>

## highlights

- Realistic, simulated CO/PBX lines in a compact, fully-featured unit
- Eliminate the cost and hassle of locating phone lines for your demos
- Ideal for use at industry expos, test labs or production environments

## tls-5

- Rugged desktop 4-line unit
- Programmable line parameters
- Convenient audio port
- Caller ID, CLASS and PBX features

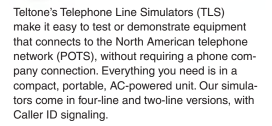
## tls-3

- . Portable 2-line unit
- Precise call progress tones, tone/rotary dialing
- Programmable line parameters
- Caller ID, Visual Message Waiting

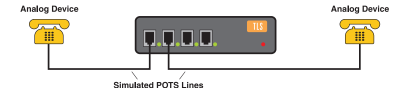
## feature detail

#### TLS-5C

- Four loop start lines with two talk paths
- Programmable parameters:
- Primary/secondary phone numbers, up to 16 digits
- Ring cadence (distinctive ringing)
- Off-hook modes
- Network response time delays
- Test tone frequency and cadence
- Line attenuation
- Forced disconnect
- Dial up test tones
- Hot line ringdown automatically rings another station(s) when the handset is lifted.
- Precise call progress tones:
  - Dial tone
  - Busy signal
- Reorder tone
- Ringback
- Eight selectable waveforms
- Programmable call processing delays
- Selectable response to non-valid numbers
- PBX operations:
- Call transfer
- Call hold
- Conference calling
- Hunt group operation
- "9" access to outside line.
- Forced Disconnect disconnects either the caller or called party after a programmable delay



Like a miniature central office or PBX, Teltone's simulators provide accurate dial tone, audible ring, and busy signals to the telephones or other devices connected to them. Many functions of the TLS-3 and TLS-5 are easily programmed with a touchtone phone.



Typical Simulator Application

- Audio Port standard 5-pin DIN jack for recording or playing voice or tones
- Caller ID:
- Bellcore single and multiple data message
- formats
- Type I (SDMF/MDMF)
- Type II (SCWID/CIDCW)
- Visual message waiting
- Programmable names (CID)
- Privacy blockage
- Out-of-area calls
- Transmission errors
- Calling number Caller name
- Date, and time of call.
- CLASS:
  - Automatic call back
- Automatic recall
- Call forward
- Call waiting tone & operation
- Distinctive call waiting
- Speed dialing
- Three-way calling
- Programmable dial tone & stutter dial tone

#### TLS-5D

Same feature set as TLS-5C, but with 230 VAC power supply for international use

#### **TLS-3B**

- Two loop start lines with single talk path
- Calling party control
- Tone and rotary (pulse) dialing capabilities
- Secondary dial tone
- Hot line ringdown automatically rings another station(s) when handset is lifted
  - Programmable parameters:
  - Primary/secondary telephone numbers, up to 16 digits
  - Off-hook modes
  - Network response time delays
  - Test tone frequency and cadence
- Line attenuation
- Dial up test tones:
  - Dial tone
  - Busy signal
  - Reorder tone Ringback
  - Silence
- Precise Call Progress Tones
  - Dial tone
  - Busy signal
  - Reorder tone
  - Ringback
- Caller ID:
  - Type I (SDMF/MDMF)

Transmission errors

- Visual message waiting indication
- Privacy blockage Out-of-area calls

#### specifications TLS-5C / TLS-5D

TLS-5C / TLS-5D			
Electrical		TLS-3B	
AC Power Input Voltage	TLS-5C: 115 VAC $\pm$ 15%, 49 to	Electrical	
	61 Hz TLS-5D: 230 VAC ±10%, 49 to 61 Hz	Input Voltage	24 VDC nominal, 500 mA minimum*
Power dissipation	20 Watts max	On-Hook Voltage	-42 VDC nominal
Regulatory	TLS-5C and TLS-5D meet U.S.	Inter Interfaces faces	RJ-11
nogulatory	Part 15 Class A requirements.	Regulatory	FCC Part 15 Class A
	TLS-5C meets UL 1244, and	Signaling	
	CSA, C22.2, No. 225 require-	Ring Frequency	20 Hz
Talanhana Lina Circuit /I	ments.	Dial Tone Delay	0.1 seconds
Telephone Line Circuit (Lo Interfaces	RJ-11	Network Response Delay	0.2 seconds
	-48 $\pm$ 5 Volts DC	Line Attenuation	-6 dB, -16 dB (TLS-3B only)
On-hook voltage			± 2 dB @ 1 kHz
Min. loop current	18 mA @ 500 ohms	Call Progress Signals/Tes	
Nominal impedance	900 ohms Switzbable between 3.4 dB	Dial Tone	350 + 440 Hz continuous
Line attenuation	Switchable between -3.4 dB and -16 dB $\pm 2$ dB @ 1 kHz	Ringback	440 + 480 Hz follows ringing cadence
Flash Hook Detect	280 mS to 1120 mS	Busy	480 + 620 Hz 500 ms on/500
Ring Source			ms off
Sine wave	78 VAC ±10% AC @ 20 Hz	Reorder	480 + 620 Hz 250 ms on/250 ms off
Square wave	72 ±10% VRMS @ 1 REN, 20 Hz	Forced Disconnect	
Ring frequency	Selectable 20, 25, 30, 60 $\pm 5\%$ Hz	COD signal issued after 2 seconds of valid on-hook condi- tion.	
Drive capacity	Up to 5 ringer equivalents (5 REN) total @ 20 Hz sine wave	Signal duration: Line Impedance:	850 ms $\pm$ 25 ms 900 ohms
Ring waveform	Selectable step approximated sine or square wave	Mechanical	
DTMF and Rotary Dialing	Detection	Dimensions	5.5"W x 1.5"H x 9.0"D
DTMF Detect Rate	40ms min	Weight	1 lb. 5 oz.
Rotary Detect Rate	8 to 22 PPS		
Programmable Ringing Cadence		*AC to DC adapter included to support 115 VAC application	
Rings per cycle	Up to 3 rings in 100 ms incre- ments		
Audio Input/Output Jack:			
Audio In impedance	10 kohms		
Audio In	$\sim$ -10.5 dB (-10 dBm out with 1V in)		
Audio Out impedance	600 ohms		
Audio Out impedance	$\sim 0 \text{ dB}$		
Mechanical	U UD		
Dimensions	8.5″W x 2.3″H x 10.0″D		
	8.5 W X Z.3 H X 10.0 D 4 lb. 5 oz.		
Weight	4 ID. 5 0Z.		

For the latest product info, complete specs, downloads and more, visit www.teltone.com

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