

STANDALONE VOICE AND CALL RECORDERS



Description

Smart Logger BOX is a standalone Plug and Play voice and call recorder. It does not require supplementary software installation or complicated configuration. Smart Logger BOX is a powerful multichannel audio recording tool in a compact case.

Sophisticated design, state-of-the-art hardware, web-based user interface, advanced features and extended functionality make this product perfect for solving various voice and call recording tasks and challenges.

Benefits:

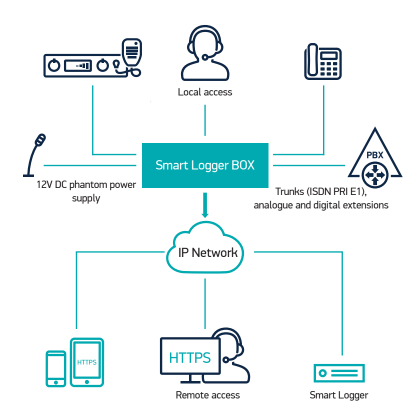
- Confidential data leakage detection
- Total call recording
- Language-independent algorithms for service quality and customer satisfaction management
- Easy-to-use cost-effective solution



The Smart Logger BOX product line includes small-sized (STC-H605), table-top (STC-H606, STC-H656) and 19" rack (STC-H730, STC-H732) devices.

FEATURES:

- · Recording to internal HDD
- High quality recording with a sampling rate up to 48 kHz
- PCM (16 bits), G.711 (A, μ law) codecs
- CallerID detection
- 12 VDC power output for electret microphone amplifiers available for each channel
- Real-time recording channel monitoring
- · Authorized-only access and HTTPS support enabled
- PoE support
- Available in configuration with LCD display and 3,5 mm headphone output for manual control when network connection is not available
- Removable HDD (depending on the recorder configuration)
- Multiple call search and filtering criteria
- · User activity monitoring and logging
- Remote software update
- FTP audio file access
- Integration with Smart Logger system
- Integration with PBX billing ports (CDR/SMDR)
- Scheduled recording available



Smart Logger BOX Product Line





111x175x45 mm



Wide range of functions in a small case

- Silent fanless operation
- Strong aluminum case
- LED for device status indication
- Removable HDD model modification

External network adapter: 12 V or PoE power supply. Current consumption: up to 900 mA 1 TB HDD

Table-Top Devices





2" colour LCD screen, manual control and headphone connection



Removable hard drive modifications

Smart Logger BOX 19" (1U)



Smart Logger BOX STC-H730 and STC-H732 for 19" rack installation

- High density of different input type recording ports in a compact 1U device
- Power-line supply from an integrated power unit with short-circuit and overvoltage protection
- Solid steel case with passive cooling system

Model	Signal Sources	Dimensions	Comments
STC-H605	8 analogue sources 6 digital sources 1/2 E1 trunks	111x175x45 mm	External 110-240 VAC / 12 VDC power adapter
STC-H606	16 analogue sources 12 digital sources 1/4 E1 trunks	188x172x55 mm	
STC-H656	16 analogue sources 12 digital sources 1/4 E1 trunks	188x172x55 mm	
STC-H730	16 analogue sources 12 digital sources 1/4 E1 trunks	482x199x44 mm	Internal power supply 110-240 VAC
STC-H732	32 analogue sources 24 digital sources 1/8 E1 trunks	482x199x44 mm	

SMART LOGGER BOX ADVANTAGES

Exceptionally high sound recording quality. Recorded calls can be used as evidence in court or to analyze controversial situations.

Secure solution. Safe access to audio file storage is ensured by HTTPS protocol based on access rights.

Cross-platform UI, easy to set up: no supplementary software required. Administration and audio recording are performed over web interface.

Low power consumption: small case device modifications consume less than 12 W.

Flexible solution for small, medium-sized and large businesses. Available in various configurations, Smart Logger BOX recorders can be installed either as standalone ones or as components of a distributed system when audio data recorded by several recorders are transferred to the central Smart Logger system.

Centralized monitoring of Smart Logger BOX recorders.

The supplementary Status Monitor plug-in allows you to monitor the status of multiple recorders together with the online status of key parameters.

SNMP network monitoring (Simple Network Management Protocol) to ensure increased Smart Logger BOX availability, HDD status and analogue input lines monitoring, and SNMP notifications in case of an analog line break.

Integration with PBX billing ports. The built-in CDR/SMDR packet analyzer provides the option to register extended call information, which is extremely important for recording calls on PBX interconnect lines.



WWW.SPEECHPRO.COM

St. Petersburg

Vyborgskaya Embankment 45, Bldg. E Unit 1-H, Off. 133, Russia, 194044 T: +7 812 325 8848 stc-int@speechpro.com

Moscow

3 Marksistskaya St., Bldg. 2, Russia, 109147 T: +7 495 669 7440 stc-int@speechpro.com mages in this document are for example purposes

Full product specifications are available on request. Speech Technology Center Limited reserves the right to modify product characteristics and/or withdraw any product without prior notice

