

Memory Card Call Recorder

Recall every conversation using Secure Digital memory technology >

Say goodbye to those nasty tape based recorders with Comvurgent's brand new **Secure Digital Telephone Call Recorder**.

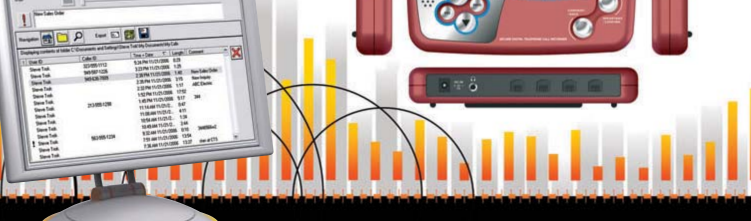
It's a breakthrough in price-performance and functionality for the user wanting to record telephone calls on a single line/telephone. It has many of the features available on advanced PC based systems and also allows you to transfer recordings to your PC for playback, archive and management at your convenience.

Comvurgent's SD Recorder is ideal for small/home based businesses and individual users in a business/corporate environment. With over 340 hours of storage on a standard 2Gb memory card, the SD Recorder is a perfect mix of stand-alone (no PC required) functionality with convenient PC management if and when required.

XtR Desktop management software supplied.

Secure Digital Telephone Recorder key features include:

- Secure digital call recording, up to 340 hours recording on one memory card.
- Caller ID, digits dialled, time, date, duration and comments stored.
- Battery or mains adapter powered.
- Auto start/stop record using line current detect or voice detect.
- Supplied with Comvurgent's world renowned XtR Desktop software for call search/playback and management on PC.
- Connects directly to analogue line or to digital/IP telephone handset cords.
- Built-in microphone for room/memo recording.
- 102 x 64 dot LCD displays all important call information and lists recent calls.
- Rapid search and playback controls.
- Playback via built-in speaker or headset socket for privacy (also via PC with software supplied).
- Security features to prevent unauthorised access.
- Add-on Bluetooth adapter available for recording mobile telephone calls.



The leader in cost-effective true digital call recording

Full specification:

Dimensions	160mm (d) x 105mm (w) x 25mm (h).	Memory Type	Secure Digital (SD) card.
Power	2xAA batteries and/or 5vDC plugtop (supplied).	Memory Storage	 2Gb = 340 hours 1Gb = 170 hours 54 204h = 20 hours
LCD	102 x 64 dot LCD.		 512Mb = 80 hours 256Mb = 40 hours
Connections	 Power in (5vDC) Analogue line In/Out Telephone handset cord In/Out Headset (for privacy listening) EXT - For Bluetooth mobile phone recording. 	Storage Format	 128Mb = 20 hours. XtR format compatible with Comvurgent management software Conversion to .wav etc. via software supplied.
Microphone & Speaker	Built-in speaker (for playback)Built-in microphone (room recording).	Low Memory	 Low memory storage warning - 80% Auto delete of non important calls on 95% memory full.
Keys & Switches	 Power on/off Play/pause recording Manual start recording Stop record/play 	Security Features	Pin number access option for delete recordings, setup menu and software upgrade.
	 Rewind/previous recording Fast forward/next recording Important call/menu key Add comment/back key Up select (menu and volume) 	Software Supplied	XtR Desktop management package (see separate datasheet or visit www.USBCallRecord.com for full details).
	 Down select (menu and volume) Down select (menu and volume) Delete call User info (help). 	Extra Software	Compatible with Comvurgent supervisor software: • Call Manager • XtR Reporter
Telecom Line/ Phones Connection	 Direct analogue line connection Behind PBX analogue line connection Handset (curly cord) connection for digital and IP Bluetooth connection for mobile phones Caller ID Bellcore and BT standard Dialled digits (DTMF) detection Auto start/stop recording by line current detect Auto start/stop recording by vox level. 	Setup Options	 XtR Reporter Pro (supervisor). Date/time setting Line trigger (default) Voice trigger threshold start L/M/H Voice trigger threshold maintain L/M/H Duration to drop recording (seconds) Minimum recording length Auto delete at 95% full (on/off) Allow deletion without PIN (on/off) Enable PIN (yes/no) Restore factory setting (yes/no).
Start/Stop of Recordings	 Manual start/stop option Line current detect (series telephone) Vox detect - line (any parallel connected phone) Vox detect handset (digital/IP phone) Separate start/hold/stop levels and timings for Vox. 	Contact us Matelcom Telecoms Tel: + 210 6451278 Fax: + 210 6411093 Sales@matelcom.gr	
Call Storage Information	 Date, time and duration of call Caller ID or digits dialled Importance Comments (user programmable and selectable comments). 	www.matelcom.gr	

