



The Leader in Voice Recording Systems

MicroLog TCR-2000

For Public Safety, Emergency Services and Private Security
Recording Calls and Face-to-Face Interactions

TCR-2000: Meeting your daily voice recording requirements.

In recent years the protection of citizens' rights, together with the occupational safety of emergency services and private security personnel, has increasingly come into focus. In light of this trend, public and private safety providers worldwide are turning to professional communications devices to minimise risk, and maximise compliance.

MicroLog TCR-2000 is the professional call and/or conversation recording solution, designed for Police, Security, or other service providers who safeguard human life and property.

This fully featured, lightweight, single-box solution can record telephones, radios and more via a built-in analog recording input, or alternatively can be used to record live conversations via the built-in microphone. Mains or battery-powered operation ensures maximum operational flexibility in any situation.

TCR-2000 is a perfect match for the dynamic nature of mission-critical organisations that deliver services ranging from simple patrol alarm response to complex security operations.



Traditionally both public and private sector organisations have struggled to find a professional voice recording solution that can be operated by non-technical agents in a mission-critical environment.

MicroLog TCR-2000 from CCNC Solutions is the cost effective solution to your problem, combining the capabilities you need for dynamic public safety environments with ease of use at an affordable price.

MicroLog TCR-2000 offers users a range of unique advantages, including recording announcement, recording encryption, and unit operation from mains power, batteries, or from an in-car charger. MicroLog TCR-2000 works straight out of the box, and offers up to 2,300 hours of onboard storage capacity. Additionally, every MicroLog TCR-2000 includes free user-friendly PC software to enhance the flexibility of your recording solution, and to facilitate straightforward offline call storage management.

Microlog TCR-2000 provides many of the features offered by large, centralised call recording systems, designed, sold and serviced by a team with a significant breadth and depth of experience in public safety and private security communications. With MicroLog TCR-2000, users worldwide can access our advanced services to increase satisfaction, minimise risk, and meet cost goals.

MICROLOG TCR-2000 OFFERS A WIDE RANGE OF ADDITIONAL BENEFITS:

- Multi-level user accounts and password protected memory card storage, with auto-logout.
- Intuitive operating interface including single-press Last Call Playback, Bookmark Playback, and multiple Search Option capabilities, for fast and efficient call retrieval and playback.
- Select from 100% Recording, Manually-Controlled Start/Stop Recording, or 'Important Call Only' recording.

- Live monitor telephone conversations via the built-in speaker or an external earphone.
- Fully featured, long-term, single-box solution with low maintenance requirements.
- Optional Recording Announcement, which is audible to all parties on the call (or the face-to-face conversation), and is recorded with the call.

MAJOR NEW TCR-2000 FEATURES INCLUDE:

- Direct connection with analog line or digital/VoIP handset cord for recording telephone calls.
- Built-in microphone for recording meetings or other face-to-face conversations.
- Backlit LCD dynamically displays date/time, caller ID, called number ID, recording length, case ID, user-added comments, value, save, important, call bookmarks stored and more.
- Enormous on-line storage capacity - up to 2,300 hours on optional 32GB SDHC memory card.
- Automatic gain control, Automatic volume control and noise reduction.
- Optional recorder warning 'beep' tone and recording announcement.
- Export and import of configuration settings.
- Operate from mains power or battery.
- Configure from memory card.
- Storage low/full/absent alert.
- Battery low alert.

