TABLET media







TRBOrecorder

Wireline Voice Recorder

TRBOrecorder is a robust software solution to record group and private voice calls directly from MOTOTRBO repeaters. It enhances security and offers liability protection to radio users.

SET IT AND FORGET IT: it is the ideal companion of single-site conventional, IP Site Connect, Capacity Plus single-site, and Capacity Plus multi-site (LCP) systems. It is an easy-to-deploy software-only solution and runs securely in the background, even after a power failure, until needed.





SIMPLE TO USE

The user interface is very intuitive and can be operated by non-technical personnel using the group and radio names to sort through the records.



UNLIMITED CHANNELS AND RADIOS

No need to reconfigure the software when adding talkgroups and radios: TRBOrecorder does it automatically.



ROBUST

It has been load-tested on systems with thousands of calls per hour.



NO DONOR RADIOS!

Its wireline interface means that it communicates with the repeaters over the network providing a more reliable operation and a cleaner deployment without multiple control stations, power supplies, and antennas.

Search and Sorting Capabilities

- Historical records are retrieved within a date and time range and filtered by group name or ID, subscriber radio name or ID, or just display private calls.
- They can then be sorted by timestamp, call length destination name or type, and repeater ID

Secure Unattended Operation

TRBOrecorder runs in the background as a Windows Service: it automatically starts as soon as the computer is turned on and does not require a user login for additional security.

Single and Multi-select Records

TRBOrecorder allows to select a single or multiple records:

- Single record mode: play, add notes, export to a WAV file or delete individual calls
- Conversation mode: select multiple calls and play them sequentially or export them all to a single WAV file

Integrated SQL database

No external database needs to be installed, increasing the search speed and operational reliability.

SYSTEM ARCHITECTURE: ON PREMISE SOFTWARE CLIENT AND CLOUD HOST







MOTOTRBO Repeaters

TRBORECORDER
Client (WIN PC OR VM)

SELECTED FEATURES

Search and filtering Date and time range

Group name or ID, subscriber radio name or ID, private calls Individually select which talkgroups and subscribers to record

Sort By timestamp, call length, group or subscriber radio (by name or ID), and call type

Aliasing Talkgroups and subscriber radios

Export Individual calls or multiple calls into a single WAV file

Notes Add notes to individual calls

Secure Password protect management of all settings

Windows Service Runs unattended in the background and does not require a user login

Optional: runs as a standard Windows application

Purging Records are automatically deleted to free available storage

REQUIREMENTS

On-premise PC with Windows 10 or newer OS, 4GB RAM, Celeron-class CPU, any size SSD

DVSI USB-3000 AMBE+2 codec Network connectivity to all repeaters.

Motorola MOTOTRBO repeater(s) operating in conventional, IPSC, and Capacity Plus

(single-site and multi-site) mode

UNIQUE EXPERIENCE

Understanding the critical requirements of your business, we have grown by listening and appreciating your trust. We can only make great products if they need no support or, as needed, we are there to promptly help you. Since 2001 we have provided device manufacturers, dealers, and end-customers best-in-class prompt and hands-on support. All of our products are developed by us, right here in the USA. They are tightly integrated and modular to scale seamlessly and meet your requirements now and in the future.



Developed and Supported in the United States of America







Let's Talk About Your Project

We stay on top of our industry by listening to your needs and helping you from start to finish.



Copyright © 2024 TABLETmedia, Inc. – All rights reserved. TRBOrecorder™ is a trademark of TABLETmedia, Inc. All other trademarks belong to their respective companies.