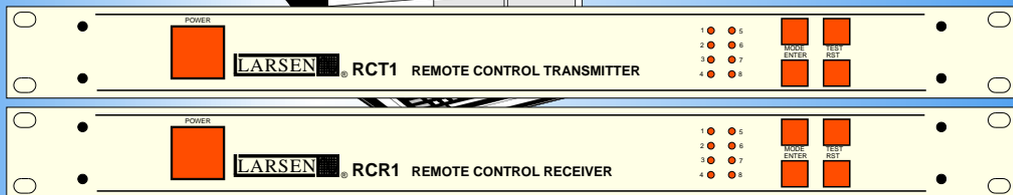
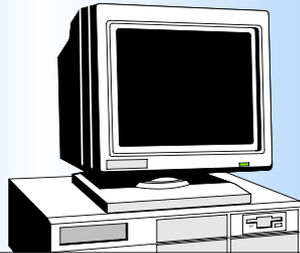


SNOOPER Broadcast Logger



STAMP

Program List 2 records

Name	Date	Time	Type	Duration
15:00 News Intro	96-11-21	15:00:00	1	00:01:00
Intro Jingle #1	96-10-21	10:00:00	9	00:02:01

Quits the application

CHECK

Event Totals list ordered by name, 7 records

Name	Date	Time	Type	Duration	Times logged
15:00 News Intro	96-11-21	15:00:00	1	00:01:00	1
Intro Jingle #1	96-10-21	10:00:00	9	00:02:01	2

View logging events totals

DESCRIPTION

The SNOOPER logger is a system which uses an inaudible and unique identification signal built-in a station program at the recording phase, detecting it as it goes on the air, thus identifying the program and logging the occurrence together with a time and date stamp onto a database disk file. It consists of RCT1/RCR1 system hardware coupled to Windows™ software. Works on both analog and digital domains.

FEATURES

- Windows™ single-screen graphic interface, all button, Touch-Screen compatible
- True multitasking, works in the background, leaving the PC free to execute other tasks
- Inaudible program marking using 20Hz perfect sinewaves with very low harmonic content
- More than 20dB level tolerance to level variations
- Immune to up to 2 second program dropouts
- Based on the proven LARSEN RCT1/RCR1 hardware
- Several logging viewing options allow logging by date, by number of times, among others
- User software developed in Assembler and low-level C for the ultimate execution speed
- Password protection on critical adjustments and configuration items
- Uses standard DBaseIII database files
- Logs pieces of audio bigger than 10 seconds
- No trimmers, just two software adjustable parameters
- No degradation to audio, no filtering, 18-bit specs

SPECIFICATIONS

- Hardware:

CODER	LARSEN RCT1
DECODER	LARSEN RCR1
- Software:

CODER	STAMP.EXE
DECODER	LOG.EXE
VIEW	CHECK.EXE
- Personal computer:
 - 486/Pentium processor
 - 32MB RAM
 - 100Mb hard disk
 - 800X600 SVGA screen
 - 1.44Mb floppy drive
 - Microsoft mouse or Touch-Screen
 - 2 serial port minimum
- Operating system:
 - Windows™ 98/NT4/2000/XP

SNOOPER V1.11 2003-11-17
Specifications may change without prior notice
Copyright© by Acutron 2003 all rights reserved.
Larsen® is a trademark of Acutron Electroacustica.
Windows is a trademark of Microsoft Corp.

ABC-Abrunheira Business Center
Edifícios 10-11 R. das Maçarocas
Abrunheira 2710-056 Sintra
Tel +351 219152040
Fax +351219154079
web: www.acutron.net
mail: info@acutron.net



DISTRIBUTOR