

Record and Monitor

🚎 Record (Free space : 00:13)	X
TITRE : BLACK/WHITE+ ARTIS. : MR MISTER COMPO. : MR MISTER DUREE : 00:04:17.16	Debut : 00:00:00.00 Intro : 00:00:18.46 Bridge D : 00:02:14.86 Bridge F : 00:02:56.69 Ench. : 00:04:17.16 Fin : 00:04:17.35
	00:01:01.76

your Sounds!





OVERVIEW

Numisys proposes a recorder and audition module, compatible with all NUMISYS applications, which allows recording and listening to all audio titles included in the central library.

- HD audio elements are located either on a server or in a CD-ROM Jukebox
- Audio CDs are located in the jukebox (PIONEER or SONY) connected to the automation system.

This module is particularly interesting for Scheduling, Administration and Archiving workstations.

FUNCTIONS OF THE SYSTEM

The functions provided are:

- Direct Call from the DataBase Manager
- ➢ AUTO-START / PLAY / PAUSE
- Quick Record
- Editing while recording
- Adjustment of audio levels
- Cueing of Audio
- Setup of audio TCs
- Configurable display (full application, reduced view, toolbar)
- Direct replay from Audio CD Jukeboxes
- Automatic management of CD-ROM jukeboxes



Monitoring of Audio Titles

The recorder module if fully interfaced with the audio library and audio selection is possible by a simple click in the database display.

GESTION DE LA BASE DE DONNEES - 2.8.4 - [supervisor-Administration]				
Liste Données	.o.i [oupornoorn			× Aide
🗃 🖬 🛤 🚳 🗹 🗹		🖉 🤮 🔎 🕨	86	Elts
Titre	Duree	Catégorie	Modifié par	
Balise Horaire	00:00:04.78	JINGLE	supervisor	
Balise RFI	00:00:08.52	JINGLE	supervisor	
BRASSY 94.9	00:00:09.34	JINGLE	supervisor	
Championnat de Ski	00:01:00.00	MICRO	supervisor	
Championnat de Ski	00:01:00.00 ³⁹¹	MICRO	supervisor	
dopageNEW TAKE 2189++	00:08:28.51	MONTAGE		
Début Info	00:00:02.18	JINGLE	supervisor	
Enr_Mode_loop1	00:00:00.00	INTAKE		
Euréka	00:01:03.94	CHRONIQUE	supervisor	
Euréka	00:00:07.27	JINGLE	supervisor	
Euréka+	00:00:04.46	CHRONIQUE	supervisor	
FICHE IMPORTEE	00:00:00.00		IMPORT ENGINE	
Fin Info	00:00:02.30	JINGLE	Journaliste	

Replay of audio is triggered by:

- Audio selection in auto-start mode
- Play button from the database display
- Play/top/pause buttons of the recorder

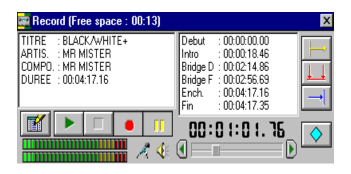
Useful features are provided to monitor the audio title:

- Direct location to intro, bridge or end TCs
- Cueing of Audio with slider
- Fine tuning with arrows
- Adjustment of audio levels
- Setup of remarkable audio TCs (start, intro, bridge, link, end)



Configurable Display

The display may be configured in 3 modes to perfectly match the operator need:



- Enlarged to get maximun information
- > Audio peakmeter
- Title information

00:00:00.00.00

Audio TCs



> Topbar

 Reduced view integrated in main application display

Recording of Audio

Recording of audio is trigered by a single click in the database toolbar.

The recorder module allows to:

- Adjust audio input
- Put some mark during recording
- Update audio information (title, text, memo) during recording
- > Begin audio editing on the same or a different workstation during recording



POSSIBLE APPLICATIONS

EDITING WORKSTATION

Editing workstation may be equipped with 2 audio cards in order to allow recording and editing at the same time.

The audio title edited and recorded may be the same or not.

SCHEDULING WORKSTATION

The recorder module is of great help on the scheduling workstation in order to select the appropriate audio title. Using the autostart mode a single click of the selection triggers the audio replay.

ARCHIVING & ADMINISTRATION WORKSTATION

The recorder module is helpful on the workstation in order to check the audio titles before archiving or deletion.

TECHNICAL SPECIFICATIONS

<u>Audio Monitoring</u> PCX20, PCX9 PB, PCX9 PB/REC

Audio Recording PCX9 PB/REC

Minimum configuration required

- PC Pentium 133Mhz 16 MB RAM
- 500 MB HD required for software & database
- WINDOWS 95