



The Original Music Scheduler

Almost thirty-years ago, RCS invented the first music scheduling program for the PC. Selector became the biggest selling music scheduling program in the world. Selector SQL is the latest version of the industry standard in radio programming.

When it comes to creating great music logs, stations demand a common need for consistency, variety, balance, and control. Selector delivers consistency in the mix, variety in the flow, balance in the log and control in the entire music library. For over 27 years, the best radio stations have been using Selector to schedule their music.

Selector - LINKER - Master Control

From the tightest Top 40 Hit stations to the largest Classical or Classic Rock music libraries, programmers depend on Selector SQL to deliver their daily music logs. Along with its sister programs, LINKER and Master Control, stations can schedule music, promos, jingles and then playout the audio on the air with one suite of programs. The integration of the three programs is seamless.

Add Audio to Selector

With the Selector SQL Plus model you can also playback audio, rip songs and analyze your music. Selector works best because it schedules music with the time-honored technique of pinpoint priorities and rotation rules. This technique was invented by RCS and quickly established as standard methodology in the radio industry worldwide.

World Class Support

Our Support department is legendary. All the people who help you solve your day to day problems are radio people, too. RCS Support never sleeps and is always open 24/7/365 for Selector users worldwide.

Supported Levels – Choose What You Need

We offer several levels of support to meet your specific needs. All levels of support receive free access to the on-line community, knowledgebase, email support and maintenance updates.

Features

Selector SQL Features

- Organize music faster with more powerful browse lists.
- Use Data Exchange to send and receive Selector databases securely over the Internet.
- Build clocks quickly by using your mouse to add and rearrange elements.
- Update categories by using drag and drop to move songs from one level to another.



- Create copyright and performance reports using built-in formats approved by the major music reporting associations.
- Create charts by spins, browse, or category and print them right from Selector.
- Schedule music by twofers, themes or timing.

Selector SQL Plus Features

- Hear the openings, closings and hooks of your scheduled songs right in the Log Editor of the new audio-enabled Selector Plus.
- Edit your audio with the new RCS Audio Editor.
- Mark the intros, trims, hooks and runtimes of your songs, links and spots directly in Selector Plus.
- Rip songs directly into Selector for faster library updates.
- Get objective coding of every song with the exclusive RCS Audio Analyzer.

Technical Requirements

- Operating System - Windows XP® Professional, Server 2003, Windows 7 Professional and Enterprise (32 and 64-bit), Server 2008 (32 and 64-bit) or Server 2008 64-bit R2
- SQL version: 2005, 2008 or 2008 R2 (64 bit) SQL engines
- CPU - 3GHz (P4)
- RAM - 2GB / 4GB if hosting the database

These are minimum requirements for an installation, but it's best to contact RCS Selector SUPPORT for a design specialist to assist you before any hardware is purchased.

Please contact your local RCS office for site specific configurations or if you have any further questions.