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### **Long form or short form**

Record airchecks, recycle promotions, save entire shows, or keep tabs on the competition with RCS Tracker! You can access data from a log and pinpoint specific breaks, bits or spots and review from any Internet ready computer. VU meters allow you to monitor the current status of a recording.

### **Logging, Skimming and Archiving**

Now with flex skim technology, Tracker can skim radio programming in the traditional “destructive” sense, using momentary closures. Or, try our non-destructive skimming, which allows you to record marks while preserving the entire show without gaps.

### **Web Enabled**

Monitor and review multiple stations via easy to use web-browser. Pinpoint and review audio elements using XML export ability. Maintain/monitor airchecks and prove the right spot played at the right time, on the right day. Retain as much of your station’s audio as needed, using compressed or non-compressed audio formats.

### **Expandable - Flexible**

Record from one to four sources simultaneously, mono or stereo. RCS Tracker uses multiple bit-rate storage on a “per recording channel”, while recording length/times are user-configurable. Configure RCS Tracker to work with most analog or digital audio sources, including automation systems, satellite receivers and switchers.

### **Easy Access**

Organize recordings by channel or time. These recordings can be accessed via network or remotely via webpage - with direct playback from a web browser.

### **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 RCS Tracker users worldwide.

### **Features**

- Ability to burn audio to CD.
- Record up to four audio sources simultaneously per workstation (mono or stereo).
- Compression formats include MP3, MP2 and WMA.
- Records in compressed or non-compressed (linear) formats.

- Multiple bitrate support, with one bitrate defined for each recording channel.
- Remote access and playback via web page.
- Audio recordings can be organized by channel or time.
- Length of time stored is configurable.
- Direct playback from a web browser.
- Access logged data to pinpoint the specific break, bit or spot you want to review from any Internet ready computer.
- Multiple channels, easy access via the network.
- Local playback, skimming and monitoring.
- IIS File and skimming playback website.
- Easy to configure 24 x 7 Weekly Scheduler per channel.
- Archiving and Purging file management system.
- Flex Skim Technology.
- Direct X Technology.
- Real time audio compression through DirectShow ACM Codec.
- Uses system installed ACM Codecs (such as PCM, WMA, MP3, Ogg Vorbis).
- Internet Explorer, remote file and skimming playback.
- Direct AM/FM Radio Tuner Access (using ASI 8702 tuner card).
- NexGen Digital XML Web Playback.
- Supports numerous input optical devices for skimming.
- Automatic software updates.
- Real time audio monitoring.
- Can be configured to work with almost any analog or digital audio source.

## **Technical Requirements**

### **Minimum Hardware Components**

- P4 1.2 GHz processor
- 512 MB DDR RAM
- 120 GB Hard Drive\*

### **Single-Channel Audio Card**

- DirectX Audio Card with Record Channel

### **Multi-Channel Audio Card**

- Echo Layla 3G
- ASI 6122
- ASI 6244



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### **RCS Tracker Capture System Requirements**

- Operating Platforms Windows XP & Windows 7
- IIS for internet-based playback and monitoring
- DirectX compatible sound card

### **Client Internet Playback**

- Internet Explorer 6.0 or Netscape 7.2
- Windows Media Player 9 (or higher)

NOTE: Hard drive space should be calculated to suit compression and quality needs.