

## **Radio in a Box™**

You've asked for a software package aimed at small market, college and Internet stations and now you have it with PLAYER101. This highly professional, less expensive studio automation software gives you the basics without all the frills. We call it Radio In A Box™ because within minutes you can be up and running and on the air. PLAYER101 is just one option in our great range of RCS products that help you do better radio, now.

## **Reasonably Price, Extremely Expandable**

The core includes the ability to create and execute logs, basic audio element production, day of the week clock templates, and audio backup/load utilities. All other modules can be added to the core license to create multiple workstation configurations.

## **Packages**

PLAYER101 is now offering complete software packages based on what is most commonly used for the application. These software packages even include a discount over the great pricing of PLAYER101. Choose from Air Studio, Production and Internet packages.

## **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 Online Community, Knowledgebase, e-mail support and maintenance updates.

## **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 PLAYER101 users worldwide.

## **Features**

- Operate a single station in Automated or Live Assist modes. The core license is required on all PLAYER101 workstations, and includes the ability to create and execute logs, basic audio element production, day of the week clock templates, and audio backup/load utilities.
- Run in satellite mode and automatically record satellite feeds, with automatic switching on and off of satellite sources to allow local spot insertion and time and temperature announcements in your staff's voices.
- Schedule your station using either internal or external scheduling systems.
- Record breaks, intros and outros for when you can't be live, but still want to sound like it.
- Perform basic audio production.
- Use clock template.

- Employ Auto-play outside of log.
- Review pop-up electronic text.

## Technical Requirements

- P4 1.4 GHz. or greater with 512 MB RAM
- 32X CD-ROM 1024 x 768 dpi screen resolution, 256 colors
- Network interface card (10/100 MBPS)
- Audio Card Known Capability Direct X/Wave, Soundblaster, MP3, AudioScience
- System GPI up to 4-channel serial port inputs/16-channel switcher inputs/ 16-channel PCI card input options
- Serial Interface RS 232
- Operating Platforms Windows XP & Windows 7
- Digital Audio Specifications feature audio storage easily configured to the needs of the user sampling rates of 32, 44.1, and 48 KHz

## Possible Additional Hardware Requirements

- Temperature Sensor Hardware Kit: Includes temperature sensitive probe, serial data converter and power supply. Requires suitable customer mounting and probe extension cabling. (Requires workstation to have 1 DB-9 RS 232 port available)
- Time Reference Card: Provides a hyper-accurate system time reference for time based satellite source switching and background recording. Requires customer provided satellite network reference closures to synchronize with satellite network timing. (Requires workstation to have 1 full length PCI slot available)
- Multi-Source Audio Switcher: Rack mounted audio switcher providing the ability to switch up to three external satellite sources and the Player101 output to air. Additionally provides a secondary switcher routing path for use with background recording applications. Requires customer provided cabling and suitable wiring experience for interconnection with existing satellite source hardware. (Requires workstation to have 1 DB-9 RS 232 or USB port available)

All minimum specifications and features are subject to change without notice. RCS reserves the right to modify or improve products at any time without incurring an obligation to retrofit, upgrade, or modify previously purchased products.