ACCESSORIES & PARTS - SITE MAP - ABOUT SAMSON - SAMSON INTERNATIONAL - SERVICE & SUPPORT

SEARCH

Home > Samson Wireless > Wireless Control Software

## **WSM**



WSM(tm) (Wireless System Manager) Software. Once extraordinary simultaneous use and flexibility had been factored into the system, we gave Synth Six the ability to control a number of wireless systems onstage from remote locations using a PC in tandem with our exclusive WSM software running on Windows 95® with a Soundblaster (tm) card.

The software is laid out in a clear, easy-to-use format which allows the system operator to create "pages" for different systems (UR6D

dual receivers) on-stage, then title them for easy reference with a special Receiver ID function. The keyboard and mouse are used to control Channel and Frequency Selection; Mute; Tone Squelch; Mute Groups and other important receiver functions remotely from anywhere on site.

Our WSM software also includes an RF Spectrum Analyzer that automatically scans any given wireless environment to find the clearest available frequencies and let you create an optimum channel plan. A special Time Domain wireless performance feature records the RF environment during a performance to indicate specific problem areas such as "dead spots" which can then be corrected.

Featuring unprecedented functionality and a range of exciting new features, Synth Six takes computer control and every other aspect critical to professional wireless performance into a whole new realm.

## PRODUCTS: Airline 77 Airline 77

**Airline System** AirLine Bass AirLine Guitar

Micro Series V **AirLine Micro UHF Micro 32** UM1 Micro / Air UM1/77 Micro

**UHF Wireless Systems** Concert 77 UHF Synth 5 UHF Synth Six

**VHF Wireless Systems** Stage 5 Stage 55

Wireless Cont Software WSM

## BY APPLICA

Fitness/Aerobic **Broadcast** Clergy **Corporate Pres** Performance Wireless for Vic

SKU DESCRIPTION **PRICE** 

**SWWSM WSM** \$999.99 BUY

## **Manuals**

Download the Users Manual in PDF format here. (719.5K PDF file)

Misc Downloads