Produktblad SAMSON Concert99 Guitar System

SAMSON Concert99 Guitar System Frequency-Agile UHF Wireless Guitar System

In both single and multi-system arrangen

the CR99 Wireless Receiver offers 80 total operating channels, selecting the best frequency option for your area. Quick to setup, the CR99's Group scan helps avoid conflicting frequencies, while its IR sync function allows users to wirelessly match the transmitter to the receiver's operating frequency. The CR99 receiver features a bright, backlit LCD for monitoring on dark stages, even at long distances. The LCD also shows the exact battery life of your transmitter, along with the channel number and its corresponding UHF frequency. Audio reaches the CR99 Wireless Receiver receiver via the CB99 Beltpack Transmitter, which features Samson's GC32 Guitar Cable with a locking connector. Offering eight hours of battery life using two AA batteries (not included), the CB99 transmitter features a variable Gain control. popless 1-touch Mute button and metal belt clip. Frequency-agile UHF wireless system 823-832 MHz 80 operating channels across 25MHz bandwidth Up to eight simultaneous systems per frequency band (region dependent) AC adapter and rackmount kit included CR99 Wireless Receiver Rugged allmetal, rack mountable chassis Multifunctional backlit LCD (RF, audio, transmitter battery levels) Group scan for easy single or multi-system setup IR sync wirelessly matches receiver and transmitter frequency True RF Diversity design minimizes dropouts Tone Key technology prevents interference Removable 1/4-wave antennas Balanced XLR and 1/4" outputs
 CB99 Beltpack Transmitter GC32 Guitar Cable with locking connector Offers up to eight hours of battery life using two AA batteries 300' operating range (line-of-sight) Variable Gain control 1-touch Mute Metal belt clip



Lagerstatus: Ungefär 5 dagar

1 av 1