

sE Electronics V7 Push To Talk



The new V7 PTT is a dynamic hand-held talkback microphone with a supercardioid polar pattern and a Push To Talk button. It delivers the same crisp, open sound with impressive rejection as the V7 but now with added control: a virtually noiseless button that makes it the perfect talkback mic for engineers, even in harsh, loud environments. The Push To Talk button is simple to use and ensures that you will never again forget to mute your talkback mic. This allows you to maintain perfect control of on-stage sound and in-ear mixes.

The V7 PTT's carefully selected button allows you to activate the Push To Talk feature without ever irritating the talent. It can seamlessly be pressed without any clicking noise on in-ear mixes, wedges, or PA. The V7 PTT is based on the iconic V7 and delivers the same sound quality you already trust and love. It perfectly captures your voice in its most natural form and provides both impressive rejection and high gain-before-feedback.

The V7 PTT's road-ready design is all metal - no plastic parts here. The chassis' high quality, highly durable zinc alloy is designed to hold up under on-stage stress for years, and the spring steel mesh grille is dent-proof and corrosion-free for perfect reliability. The beveled edge around the grille prevents your mic from rolling around when you put it down on top of your console.

The V7 PTT's patented shockmount efficiently decouples the capsule from mechanical vibration, providing exceptionally low handling noise as compared to other mics in its class. This means you can feel free to move around without fear of

sE Electronics launches the V7 Push To Talk

Thursday, 04 July 2024 11:25

rumbles, pops, or anything other than your voice coming through. The V7 PTT's gold-plated XLR connector also ensures a loss-free and reliable signal connection for years to come. All in all, the V7 PTT is an engineer's best friend: high-quality materials, high-quality sound, and an intuitive Push To Talk feature that makes life on-stage simple and easy.

www.seelectronics.com