



Monitor your radio mic status directly from the console

You know what it's like. The radio mics check out fine on the RF Tech's laptop, but that's before the talent walks onto the stage. Reception black spots, drained batteries, accidental mutes – anything can happen once the show gets underway.

Thankfully, Soundcraft and AKG are here to make the FOH engineer's life easier. Now you can monitor the status of any HiQnet-compatible AKG radio mic directly from the Soundcraft Vi Series console surface, courtesy of VM² (Vistonics Microphone Monitoring). With realtime visual displays of battery life, RF status, mic muting and internal clipping, you'll be able to see a problem long before you hear it, right there on the relevant channel strip – with expanded information instantly available just by touching the Vistonics™ screen.

And system configuration couldn't be more straightforward – simply plug in the mics, associate them to the related console channels, and you're done. You can even identify the relevant mic receiver in the rack by pressing the Locate button, causing the receiver front panel display to flash.

It all adds up to much more efficient workflow and one less thing for the hard-pressed engineer to worry about.

www.soundcraft.com



Shows the wireless mic status directly on the relevant channel strip. VM² displays battery life, RF status and mute status.



Simply touch the input section to see more detail.



Configuration is simple - just plug in the mics, associate to a console channel and you're done.

Pressing the Locate button identifies the relevant mic receiver in the rack by flashing its front panel display.



Soundcraft by HARMAN





VM² is available on all Soundcraft Vi Series consoles in V4.5 software, including Vi1, Vi2, Vi4 and Vi6.

Compatible AKG Wireless mic systems are WMS 4000, WMS 4500 and DMS 700 (optional HUB 4000Q HiOnet Ethernet interface required).