

RTI Adds Voice to Automation

Written by Marco Attard
20. 05. 2014

RTI provides a simple means for installers to add voice control to the company's control and automation systems-- a 2-way driver for the Tenflare Voice Viper CTL voice control system.



Developed for the custom installation market, the Voice Viper hardware solution claims to provide accurate and responsive hands-free control. It is always-on, with in-wall microphones reacting only to spoken commands (256 in total) while ignoring ambient conversations.

The compact hardware module communicates to RTI control systems via RS-232 or ethernet to provide voice control over all electronic systems in homes or commercial facilities, from AV equipment to HVAC, lighting and security systems, among others.

The drag-and-drop Integration Designer environment takes care of integration duties.

"The Voice Viper driver adds another exciting interface to the RTI control ecosystem-- the human voice," RTI says. "While voice control products have traditionally had limitations—whether it's the need to physically activate them or their limited number of control phrases—Tenflare's solution has really taken the concept to new heights. Voice Viper is the perfect complement to our user interfaces in settings where users need both hands free, such as a residential kitchen or entryway, or a corporate boardroom."

The Voice Viper driver is available now on the Driver Store in the RTI website.

RTI Adds Voice to Automation

Written by Marco Attard
20. 05. 2014

Go [RTI Brings Voice Control to Home Automation](#)