

Denmark's Neets launches a pair of products aimed to make AV system control for presentation easier at ISE 2018, the self explanatory Touch Panel and Quebec Pro, a means for automated basic presentation system control.



“The ideal situation when you are a presenter is knowing that all the technology is ready to go when you enter the room,” the company says. “The curtains close, the lights dim, the presentation screen is ready, and all you have to do is connect and start your presentation. Our two new products help achieve that goal in different situations.”

The Touch Panel features a 7-inch display and a user-friendly GUI guiding the presenter through startup as well as more advanced features. It is customisable via Neets software, and features a built-in proximity sensor for instant activation when movement is sensed nearby. Power over Ethernet (PoE) reduces cabling requirements, and the unit is designed for easy installation in a wall or tabletop.

Meanwhile the QueBec Pro is designed for intelligent AV control in small- and medium-sized meeting rooms or learning spaces with interactive displays or LCDs. It senses image signals and automatically initiates room functions via relay, and also automatically switches between available VGA and HDMI sources by responding to the active signal. Since it responds to signal activity, the Quebec Pro allows presentations to take place in seconds without need for dedicated remote controls.

The compact unit incorporates x2 bi-directional RS-232/IR ports, x2 GPIO ports, x1 relay output VGA loop-through, x3 in and x1 out HDMI switches with signal sensing and x1 LAN port. PoE allows easy mounting anywhere.

Neets AV Control at ISE 2018

Written by Alice Marshall
02 March 2018

Go [Neets](#)