

Revolabs uses ISE 2014 to launch a pair of conferencing audio systems-- the third generation Executive Elite 4- and 8-channel wireless microphone systems and the FLX UC500 USB conference phone.



The Executive Elite uses distributed architecture to connect a remote antenna receiver and base DSP units via standard Cat 6 cable complete with Power over Ethernet (PoE). Such a system improves wireless connectivity by allowing the placement of receivers and wireless microphones in the same room.

Microphones feature a redesigned look, superior audio pickup and an "intelligent" battery system allowing for up to 12 hours of continuous use. Users can also synchronise multiple receivers, allowing use of up to 160 audio channels for wireless microphones at any given deployment.

The software also sees improvements, with a web-based version allowing simple operation and cloud-based management (following a Q2 2014 update) over any browser.

Written by Marco Attard
21 February 2014

21 February 2014

