

URC Adds Processors, Touchscreens at CEDIA 2018

Written by Alice Marshall
11. 09. 2018

URC highlights a pair of advanced system processors and two 10-inch touchscreen controllers at CEDIA Expo 2018-- the flagship MRX-30 and MRX-15 processors, the TDC-9100 touchscreen controller and TKP-9600 touchscreen keypad.



The MRX-30 has a quad-core processor while the MRX-15 had a dual-core option. Both deliver powerful automation and control for residential and commercial installations, with instant two-way communication with Total Control products and compatible 3rd party devices. Both offer IP, IR, RS232, 12V trigger, relay and sensor communication for robust integration and superior performances.

The TDC-9100 tabletop controller features a touchscreen and integrated charging base. A built-in audio/video intercom offers room-to-room communication with live video. Connectivity comes through 2.4 and 5GHz wifi, together with a 10/100/1000 RJ45 ethernet port, and the processor is designed for either wired or wireless installation with PoE+.

The companion TKP-9600 10-inch in-wall touchscreen keypad offers wired installation with PoE+, and features a 10/100/1000 RJ45 port. It installs in portrait or landscape orientation in a standard three-gang or dual-gang wall box.

CEDIA Expo also sees URC highlight TC Flex 2.0-- one of two Total Control programming options. Accelerator 2.0 provides quick programming and personalised GUI design, while TC Flex 2.0 delivers customisable freeform GUI design.

Go [URC](#)