

Technology Combinations for RTI's Controllers

Written by Marco Attard
07. 12. 2010

RTI combines 433MHz RF (for 1-way control) and 2.4GHz Zigbee (for bidirectional control) in its T2-C+ and T3-V+ universal remotes.



The dual RF board technology communicates with RTI-compatible processors and supported 3rd party systems (music servers, lighting, even web-based RSS feeds).

The T2-C+ features an OLED touch-screen, together with 35 hard buttons.

The T3-V+ meanwhile carries a 3.5" VGA touch-screen, integrated wifi (with built-in web browser). Its hard button configuration includes 5x soft keys allowing custom button-engraving.

Both remotes are programmable through RTI's integration designer software, and can be used either stand-alone or with other RTI devices.

Go [RTI Ships its Next-Generation Remotes](#)