

Control Devices: Universal RTS Interface

Universal RTS Interface (URTSI) is an integration device that allows third party systems to control RTS automated applications. The URTSI can control up to 16 RTS channels individually and/or as a group through RS232, RS485 and IR. Multiple URTSI's can be cascaded to control up to 256 channels, using the RS485 expansion port, ensuring optimal coverage of the RTS signal. Its simple design allows you to quickly duplicate programming from existing RTS transmitters and easily locate it within the space without a need for line of sight to the automated window coverings.

Radio Frequency: 433 MHz

Part #1810872

