

TV Distribution
Telephone Distribution
Data Distribution
Audio Distribution

## Channel Vision

# Touchscreen Remote IR & RF System Control From Any Room V

Channel Vision's UEI-NEVO C3 Touchscreen Remote Control is an IR/RF remote that incorporates a 2.2-inch touch screen color display and 41 programmable hard keys. The remote can control up to 18 devices and is IR learning capable. The built-in RF transmitter can control DirecTV satellite receivers without any additional equipment. By adding the optional base station (UEI-REX-433), RF control capabilities can be expanded to all of your equipment. With its intuitive touchscreen set-up guide, the UEI-NEVO C3 remote will be controlling your equipment in a matter of minutes. Complex systems are no problem by using the easy web-based set-up software to customize your remote and design advanced multi-step macros. The flexibility and easy set-up of the UEI-NEVO C3 make it the perfect choice for your next home theater remote control.





Includes: 6 Single-head IR emitters

## Features

Control up to 18 devices

41 programmable hard keys plus 4 pre-set keys

Fast and easy set-up

Intuitive PC-based online programming for advanced features

Built-in IR database with access to online updates

DirecTV RF control without a separate base station

Rechargeable battery with charging cradle

IR learning and blue black light

Transmits both IR and RF signals

Compatible with the UEI-REX-433 base station for RF applications

### Specifications\*

### **UEI-NEVO C3**

Display: A2.2 QCIF Color Touch Screen (176X220)

RF: 433.92 MHz

**USB:** Mini USB for PC-based programming

Battery: Li-lon Rechargeable, 850mAh

Power: 5V DC, 800mA

**Dimensions:** 8.7in(L) x 2.3in(W) x 0.7in(D)

220mm(L) x 57mm(W) x 19mm(D)

Certifications: FCC, CE, C-Tick, IC, RoHS, WEEE

### UEI-REX-433

RF Communications: 433.92 MHz

Ports: Six 3.5mm rear panel IR emitters ports

Feedback: Power and RF Transmission

Mounting: Wall-mounting or free-standing

Power Supply: 5V DC, 800ma

**Dimensions:** 1.3in(L) x 3.9in(W) x 3.4in(D)

33mm(L) x 100mm(W) x 87mm(D)

Certificaitons: FCC, CE, C-Tick, IC, RoHS, WEEE

