

# Use an XTS7 as an always available control point



#### **INSTALLER'S DILEMMA**

The homeowner has many smarthome components like Lutron lights or shades and wants a convenient interface that doesn't require them to have to always use their phone to change anything in the room.

### **SOLUTION**

- Install an XTS7 on the wall
- Connect to PoE or 12v power supply
- Connect to the local network (wired or Wi-F
- Install your system apps like Lutron for lights/shades or a full home control app for a system like Control 4 RTI LIRC etc.

### **BENEFITS**

- Always available control
- Elegant design blends in with any décor
- Install apps from the Google Play Store

# Use an XTS7 as an always available control point



### INSTALLER'S DILEMMA

The homeowner wants to add control points around the home but running CAT5 wires to all of those locations is going to make the bid too expensive for their budget

## SOLUTION

- Install an XTS7 on the wall
- Connect to a 12V power supply
- Connect to the local network via Wi-F
- Install your system apps like Lutron for lights/shades or a full home control app for a system like Control4, RTI, URC, etc.

### **BENEFITS**

- No long wiring runs needed Just connect the 12VDC power supply
- Freedom to install in many more locations in the home
- Install apps from the Google Play Store

# Use an XTS7 for your Russound audio system



### **INSTALLER'S DILEMMA**

The homeowner has a multi-room audio system using Russound's MCA-Series controllers or MBX-Series products but they don't want to have to rely on their phones, iPads or tablets for controlling their system. Having quick access to start their favorite music, group rooms together, and control any room in the home are some of the key requirements they have for their system.

#### SOLUTION

- Install an XTS7 on the wall in any rooms where the homeowner wants to have control of their system: Kitchen, Living Room, Master Bedroom, etc.
- Connect each XTS7 to PoE or 12v power supply
- Connect each XTS7 to the local network (wired or Wi-Fi
- Use the pre-installed Russound app or install their system apps like Lutron for lights/shade or a full home control app for systems like Control 4, RTI, URC, etc.

### **BENEFITS**

- Always available control
- Elegant design blends in with any décor
- Multiple XTS7 can be installed in the same home to have control points in all desired rooms
- Install apps from the Google Play Store

## Upgrade older keypads easily with the XTS7

Its universal 1-gang, 2-gang and 60mm Euro box design makes it the perfect upgrade



## INSTALLER'S DILEMMA

The homeowner has older keypads in their home like a single-gang SLK-1 in their Kitchen and a double-gang MDK-C6 in their Living Room that need replacement.

### BENEFITS

- $\bullet$  Fits 1-gang, 2-gang, and 60mm Euro boxes
- Full control of Russound MCA-Series, XStream Series or MBX-Series products
- Elegant design blends in with any décor
- Install apps easily from the Google Play Store

### SOLUTION

- Install an XTS7 (or an IPK-1) to replace the single gang SLK-1
- Install an XTS7 to replace the MDK-Co
- Connect each XTS7 to PoE or 12v power supply
- Connect each XTS7 to the local network (wired or Wi-Fi
- Use the pre-installed Russound app or install their system apps like Lutron for lights/shade or a full home control app for systems like Control4, RTI, URC, etc.