# The Next Generation of Premium **Multi-Room Integration and Control**

- Control and integrate audio/video products and popular subsystems such as lighting, locks, climate and more
- URC's Total Control Accelerator Expressway software allows fast and easy programming
- · URC's award-winning training team offers Accelerator Expressway certification
- Includes URC's customizable graphics and auto-generated activities
- Affordable, entry level price point for an up to 4 room solution





#### **TRC-1080**

otal Control

**Fotal** 

Multi-Room Wi-Fi Remote

- Vivid 2" color LCD screen
- Ergonomic design with
- backlit keypad
- · Live camera view
- Pick-up sensor
- Two-way feedback
- Tabletop charging cradle



#### **TRC-820** Single-Room Wi-Fi Remote

- Vivid 2" color LCD screen
- Ergonomic design
- Live camera view
- Pick-up sensor
- Two-way feedback



#### **URC Mobile** iPhone / Android App

· Free, unlimited mobile app use is included with the system Features off-site control



**N** 

# **TKP-7600**

MRX-5

7-inch In-Wall Touch Screen

- 7" high-resolution color LCD touchscreen
- A/V intercom, camera, mic and speaker Ideal for door station and surveillance
- camera integration
- Rooms Menu, Proximity Sensor, Night Mode
- Installs in standard dual-gang wall box

Network System Controller

Required for every project

Primary processor for IP, IR, RS-232

Capable of off-site programming/off-site control



# **TDC-7100**

7-inch Tabletop Touch Screen Controller

- 7" high-resolution color LCD touchscreen
- Premium design with integrated inductive charging base
- A/V intercom, camera, mic and speaker
- Ideal for door station and surveillance camera integration
- Rooms Menu, Quick Connect Wi-Fi, Proximity Sensor, Night Mode

### MRX-4IR

Wired/Wireless IR Extender

- Features four IR outputs and front built-in IR blaster
- Small footprint makes it easy to hide

# Total Control Lite is available through certified URC distributors

Contact URC for more information at 914-835-4484



www.totalcontrollite.com