

DESCRIPTION

The XTS7 is the latest generation of XTS touchscreens from Russound and offers more features than ever before. From its gorgeous 7" screen that installs into a US 1-gang or 2-gang electrical box/p-ring or even a slim 60mm Euro box to its native Android operating system that enables you to easily add apps from the Google Play Store, the XTS7 can be your primary user interface for any smarthome device, including your Russound audio system.

With the Russound app pre-installed, it is ready to go as soon as you connect it to your home network via a simple PoE connection.

For added convenience, the XTS7 supports installing additional apps as desired so that the elegant touchscreen can also provide access to lighting apps, thermostat control, shades, and even doorbell cameras. The choice is yours.

FEATURES

- 7" (17.8cm) Touchscreen
- Elegant In-Wall Design
- Android Operating System
- Install your favorite apps from the Google Play Store
- Russound App pre-installed to work with the MBX-AMP, MBX-PRE, MCA-66 and MCA-88
- Installs in 1-Gang, 2-Gang, or 60mm Euro Electrical Boxes
- PoE (802.3af) or 12VDC (Power Supply Not Included)
- Wired/Wi-Fi

DIMENSIONS

Width	6.91"	17.6 cm
Height	4.53"	11.5 cm
Depth behind wall (add additional depth for the Ethernet cable)	0.75"	1.9 cm
Extends from wall	0.61"	1.55 cm





COMPARING THE XTS7 TO THE XTS5.5



\$579	MSRP	\$1,099
7"	Display Size	5.5"
✓	Elegant, Wall-Mounted Design	✓
✓	Wi-Fi Support (802.11 b/g/n)	*
✓	Optional Password Protection	×
✓	Runs any available App from the Google Play Store including Spotify	*
✓	Can send Bluetooth Audio to an MBX, BTC-2X or any Bluetooth Speaker	*
✓	Can send Chromecast Audio to an MBX or any Chromecast Speaker	*
✓	Installs in 1-Gang Box	✓
✓	Installs in 2-Gang Box	*
✓	Installs in 60mm Euro style box	✓
✓	Power via PoE (802.3af)	✓
✓	Power via 12VDC Option	×
✓	Multiple Language Support	*
✓	Expandable Storage via MicroSD Slot	×
✓	Supports Landscape Orientation Only	*
0.65"	Low Profile - Protrusion from wall when mounted	0.55"