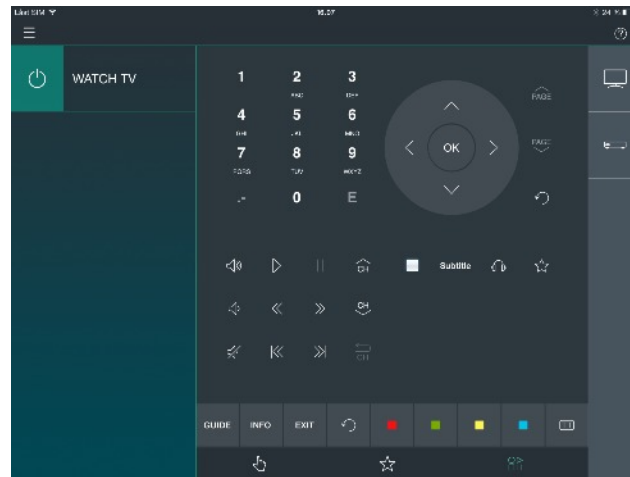


Logitech



Updated: 200315

LinTronic



Logitech Smart Hub

NEW

**Control your home
from the smartphone
or your Ipad:**

Audio/Video products, alarm,
lights, curtains, relays, etc.

- now across rooms/floors.



Logitech Smart Hub

... allows you to control audio/video products. However some brands are not supported by LogiTech and the hub only sends out infrared (IR).

By adding a LinTronic Signal Converter, you can furthermore - by RF, RS232 and digital outputs - control alarm systems, light systems, curtains, projectors, relays for light on/off, computer, etc. from your Android smartphone or IOS Ipad.

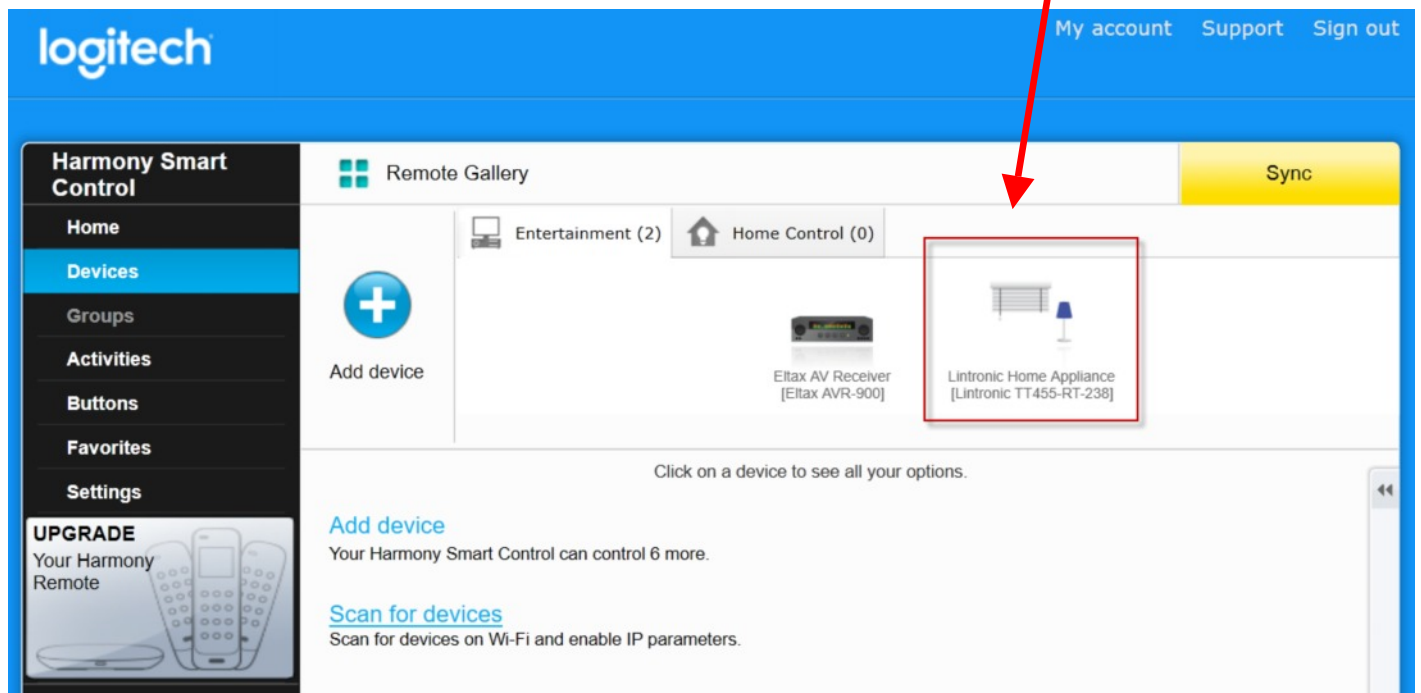


Logitech Smart Hub



MyHarmony

Start up your Logitech MyHarmony Windows program and add the LINTRONIC HOME APPLIANCE to your harmony device.



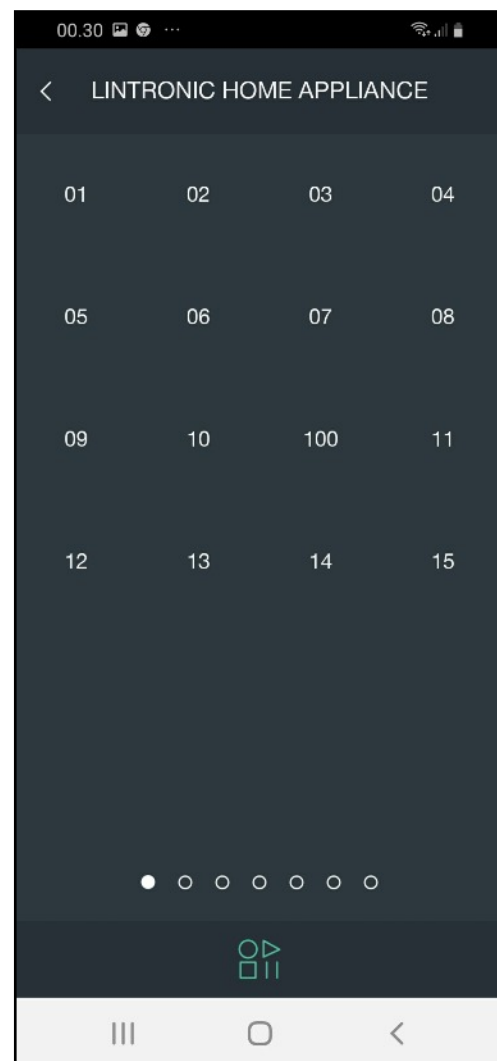
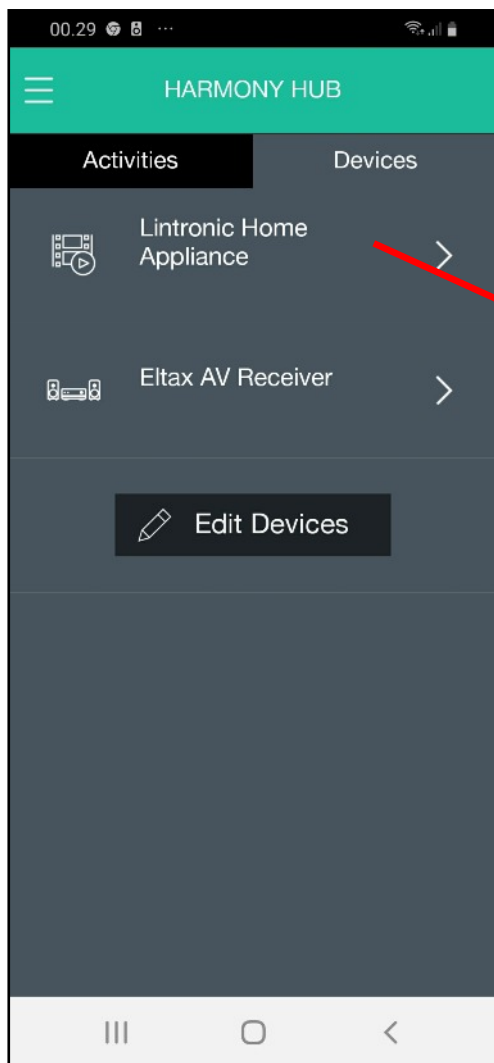
The screenshot displays the Logitech MyHarmony web interface. At the top, the Logitech logo is on the left, and navigation links for "My account", "Support", and "Sign out" are on the right. A blue sidebar on the left contains a "Harmony Smart Control" menu with options: Home, Devices (highlighted), Groups, Activities, Buttons, Favorites, and Settings. Below the menu is an "UPGRADE Your Harmony Remote" section with an image of a remote. The main content area is titled "Remote Gallery" and features a "Sync" button in a yellow box. It shows two tabs: "Entertainment (2)" and "Home Control (0)". Under "Entertainment", there is an "Add device" button with a plus sign and an "Eltax AV Receiver [Eltax AVR-900]". Under "Home Control", there is a red-bordered box around a "Lintronic Home Appliance [Lintronic TT455-RT-238]". A red arrow points from the text above to this box. Below the device cards, there is a prompt: "Click on a device to see all your options." At the bottom, there are two links: "Add device" with the text "Your Harmony Smart Control can control 6 more." and "Scan for devices" with the text "Scan for devices on Wi-Fi and enable IP parameters."

LinTronic Home Appliance

The LINTRONIC HOME APPLIANCE will turn up in your smartphone Harmony app.

When you open this device 250 commands will become available.

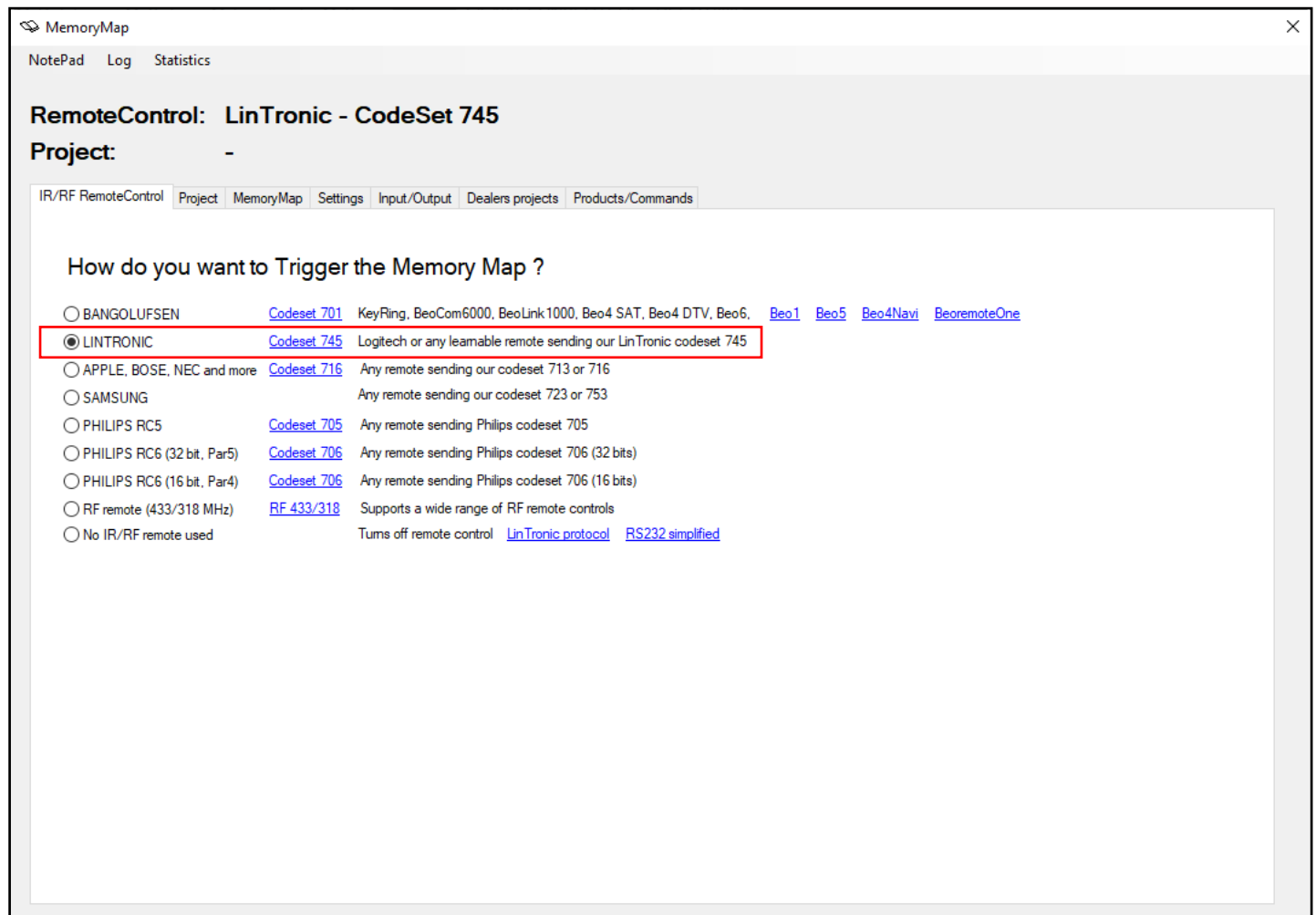
In the Configurators Memory Map, configure your TT455-RT-238 to react to any one of them.



Configurator, RemoteControl

In the tab "IR/RF RemoteControl", select LINTRONIC.

- click Codeset 745, if you want to more about the codeset being send by the Logitech Harmony
- http://lintronic.dk/codeset_745.pdf



Configurator, Memory Map

In the tab "MEMORY MAP":

- As Controller, select LINTRONIC IR

Operate the Logitech Harmony and the TT455-RT-238 will automatically set Mode (238) and Trigger (number of the activated number)

In the below the number 06 was activated.

The image shows two overlapping screenshots. The background is a desktop application window titled "MemoryMap" with a menu bar (NotePad, Log, Statistics) and a header "RemoteControl: LinTronic - CodeSet 745" and "Project: DATASAT". Below the header are tabs: IR/RF RemoteControl, Project, MemoryMap, Settings, Input/Output, Dealers products, and Products/Commands. The "MemoryMap" tab is active, showing a "Controller" dropdown set to "LINTRONIC IR", a "Mode" dropdown set to "238", and a "Trigger" dropdown set to "006". A "Convert to / control Action" table is visible, with a red arrow pointing from the "06" in the mobile app to the "006" in the desktop app. Below this is a table with columns: Line, Controller, ModeText, TriggerText, BrandName, and a partially visible "SUR" column.

Line	Controller	ModeText	TriggerText	BrandName	SUR
1	BE04 DTV	TV	0	DATASAT	SUR
2	BE04 DTV	TV	1	DATASAT	SUR
3	BE04 NAVI	TV	TV	APPLE	
4	BE0REMOTE ONE	AMEM	0	SKY	

At the bottom of the desktop app are buttons: "Save to TT455-RT-238", "Controllers List", "Products List", "Installers List", "Text / Numbers", and "Test".

The foreground is a mobile app interface titled "LINTRONIC HOME APPLIANCE" showing a grid of numbers 01 to 15. The number "06" is circled in red, and a red arrow points from it to the "006" in the desktop app's "Trigger" dropdown.