



# LinTronic Webinars

2020

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## WEBINAR: 200528

Webinar opened at 18:55.

- Nobody showed up.

Webinar closed at 19:16.

## WEBINAR: 200526

Webinar opened at 18:55.

Lars: Samsung long command, repeat set to 10 - fixed.

Jeffrey: TV-stand – tilt not working. problem in stand.

Jeffrey: X10 all On - not working. Will return if to be fixed.

All: We discussed TT455-RT-238, repeat number, beo4 navi, center bottom.  
See Memory Map manual, about Long Delay/Execute.

**PENDING – BR1, BR1BT, POSSIBILITY OF LONG FUNCTIONS**

I will look into it. No promises.

Webinar closed at 20:20.

## WEBINAR: 200521

Webinar opened at 18:55.

- Nobody showed up.

Webinar closed at 19:17.

## WEBINAR: 200519

These are the ideas that was discussed on todays webinar.

Send us your suggestions to: [michael.lindgaard@lintronic.dk](mailto:michael.lindgaard@lintronic.dk)

**DONE, 200526 – TT455-RT-238 FIRMWARE REMEMBER BR1BT AND BEO4 MODES**

TT455-RT-238 individually remembers the mode the Beo4 and the BR1BT.

Example: If you operate the same TV with both remotes, and change to for example DVD mode on the Beo4, then the BR1BT will keep operating the TV. If Beo4 mode is changed back to TV, both remotes will operate the same TV.

**DONE, 200521 - FIRMWARE - TT455-RT-238 HW 5.1**

The flash memory for the HW5.1 is running out of space., but if we remove some features we can make room for others.

We will make a special web-page for the obsoleted HW5.1, holding different firmware variants allowing existing HW5.1 customers to make use of the firmware package that suit their need the best.

**PENDING - REVERSE MEMORY MAP - TT455-RT-238, HW5.1, HW6.0, HW6.1,**

We will consider to make a tool that can reverse a memory map from raw format into something that tells which products are being controlled.

**PENDING - MULTIPLE REMOTES - TT455-RT-238, HW6.0, HW6.1**

We will consider to offer control from two remotes.

**REJECTED - SYNCHRONIZING BEO4 AND BR1BT TO OPERATE THE SAME PRODUCT.**

It is not that easy at all, as all triggers are different between the Beo4 and the BR1BT. One thing is changing the mode/trigger in the memory map, another thing is synchronizing it in the TT455-RT-238. The BEO4 is received as IR with one set of Trigger numbers, and the BR1BT is received as RS232 with a completely set of TriggerNumbers.

AND – even worse – I would have to do a hardcopy conversion in the TT455-RT-238 and know when to do it or not do it. A huge job with potentially many errors and much cleaning afterwards. I have decided for now: It is not going to happen.

We CANNOT let the Beo4 and the BR1BT synchronously operate the same products in the same room.

If there are two users in the same room using each their remote, it has to be the same type of remote. And that would not even work properly.

It makes no sense that one person is using a BEO4 and another person is using a BR1BT.

One person could go into DVD, CD, LIGHT mode – and the other person remains in TV mode, you have exactly the same problem as now.

It makes no sense that the same person should be using two different remotes.

It is simply “NICE” – in a one-person scenario - that you can swap remote.

I cannot think of suitable case that would justify for me to spend so much time on making a synchronous operation. Please explain me.

However, it makes a lot more sense that each remote can control different products in the same mode.

So my new idea is:

I will see if I can get the TT455-RT-238 to remember the latest mode of the Beo4 and the latest mode of the BR1BT.

Then one person can go from controlling the TV to control the CD player with the Beo4, and the other person still keeps controlling the TV with the BR1BT.