

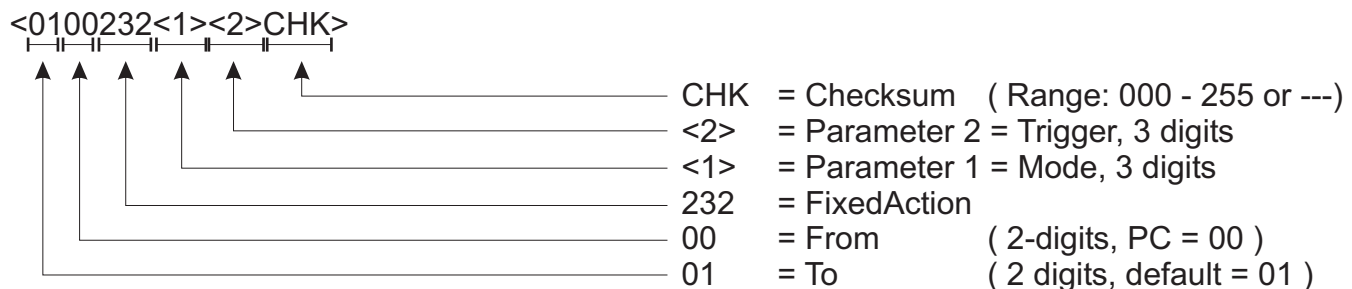
# Command 232, FixedTrigger



Command 232 was a wish by an installer wanting to send program-fixed Trigger instructions to the Memory Map.

Command 2323 allows the programmer of an automation system, to allocate fixed commands in his program, for a specific Action in the TT455-RT-238 (for example DVD PLAY), but simply change the configuration of the TT455-RT-238 in order to control the wanted type of DVD player. If the customer changes the DVD player, then only the TT455-RT-238 needs a reconfiguration, not the computer program.

Command 232 requires a set of parameters.



## <1> Parameter 1

Mode RS232 Mode A = value 132 (more modes can be added by LinTronic)

## <2> Parameter 2

Trigger Range 000 - 255 (allows up to 256 commands for each RS232 mode)

Example: <0100232132010--->

This command will instruct the TT455-RT-238 with address 01 to be triggered by command 232 in mode 132 trigger 010

# TT455-RT-238 Memory Map

To fully understand how this works, experience in setting up the Memory Map is required.

## Command 232

RS232 Mode A

Trigger

Action

The screenshot shows the MemoryMap software interface. The 'Memory Map' section has three dropdown menus: 'In Mode / Trigger' set to 'RS232-A', 'and Receiving / Trigger' set to '005', and 'then convert to / control Action' set to 'PLASMA TV OR SCREEN, PANASON'. A red circle highlights the first two dropdowns, and another red circle highlights the third. Arrows point from the text labels 'RS232 Mode A', 'Trigger', and 'Action' to these dropdowns. Below these is an 'Add to Memory Map' button. The 'TT455-RT-238 Memory Map' section shows a list of 13 entries, with entry 5 highlighted. The 'Settings' panel on the right includes options for 'BeoRepeater', 'BE04 MODE: LINK', 'WrongModeProtection', 'MacroDelay' (1.0), 'EXIT' (SKIP), 'TEXT' (PERMANENT MODE), 'BE01' (OFF), and 'ColorMode' (TV, LIGHT, RADIO, SAT, DVD, CD, VTAPE, ATAPE). The 'Session' section at the bottom has buttons for 'Save to computer', 'Get from computer', 'Save to TT455-RT-238', and a 'Password' field.