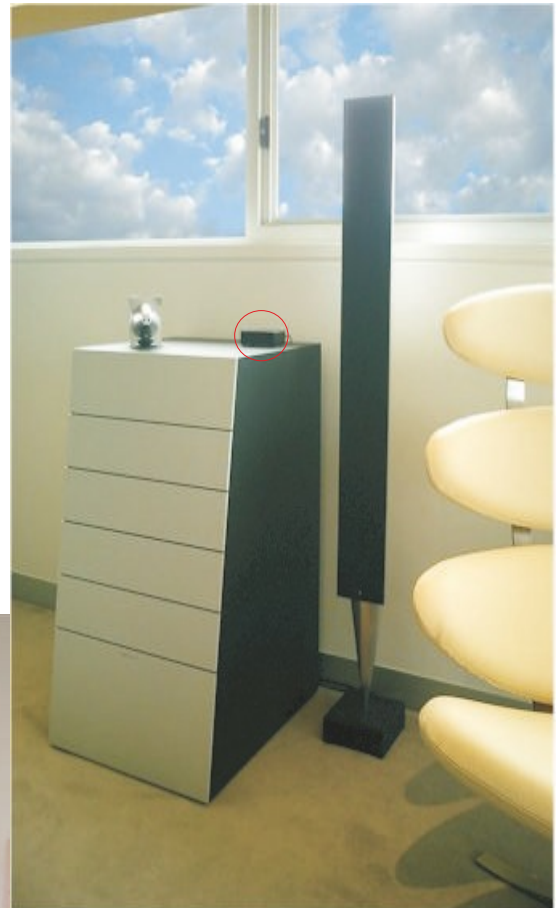


# LinTronic

## Hidden installations and MultiRoomControl

Updated: 190206

# Open installation



# Hidden installation

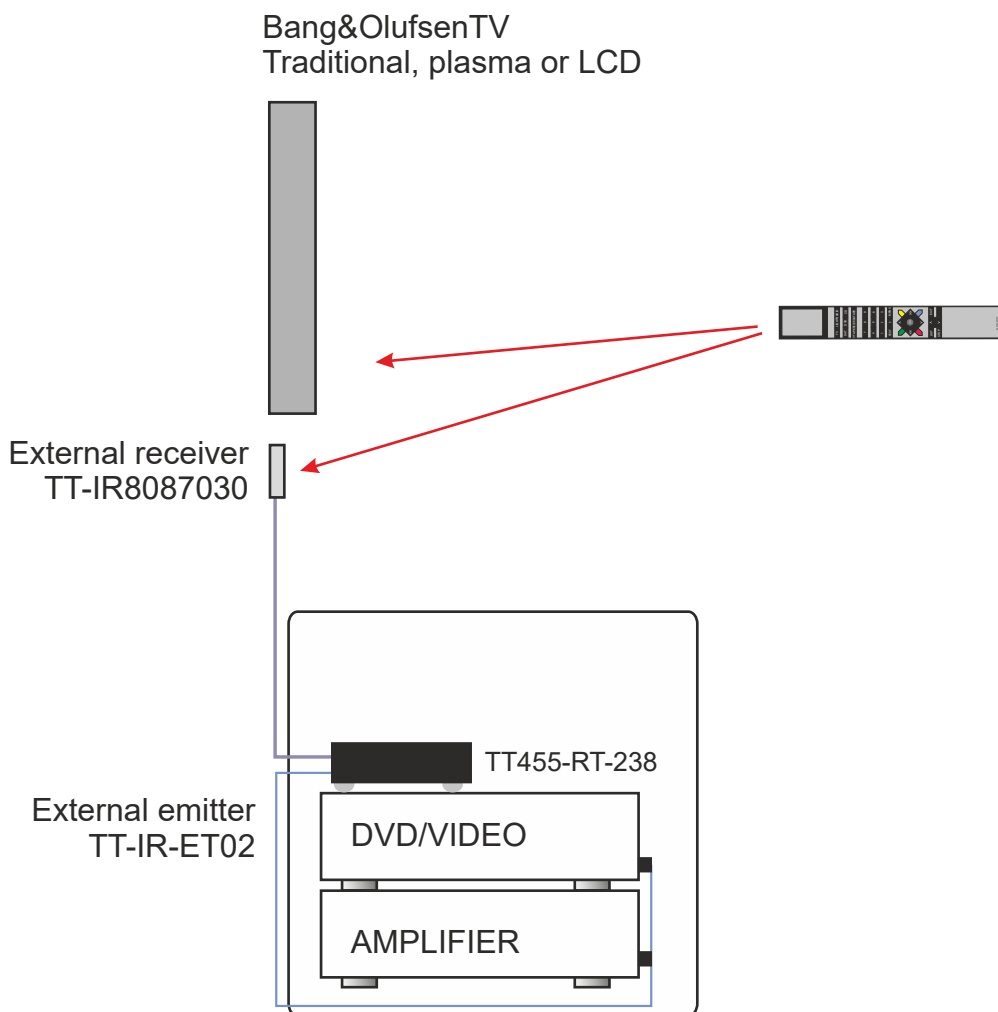


TT455-RT-238



# Hidden installation

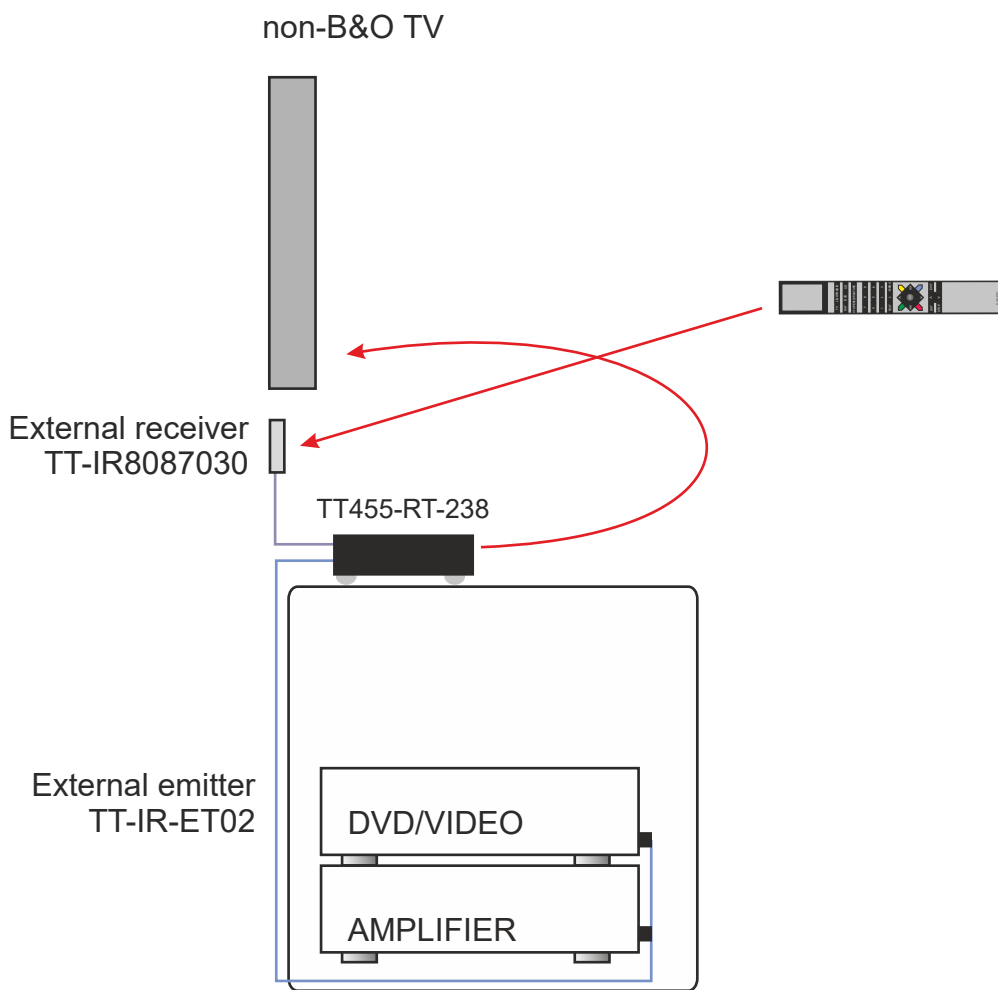
## Controlling a B&O TV and non-B&O devices in a cabinet



TV sitting in livingroom. Audio/Video devices hidden in cabinet. TT455-RT-238 sitting inside cabinet receives the B&O signals via external B&O receiver typenumber TT-IR-8087030. Converts BEO commands into InfraRed for DVD/Video and amplifier. Controls hidden devices by TT-IR-ET02 low-power IR emitters placed in front of devices.

# Hidden installation

Controlling a non-B&O TV **by infrared** and non-B&O devices in a cabinet



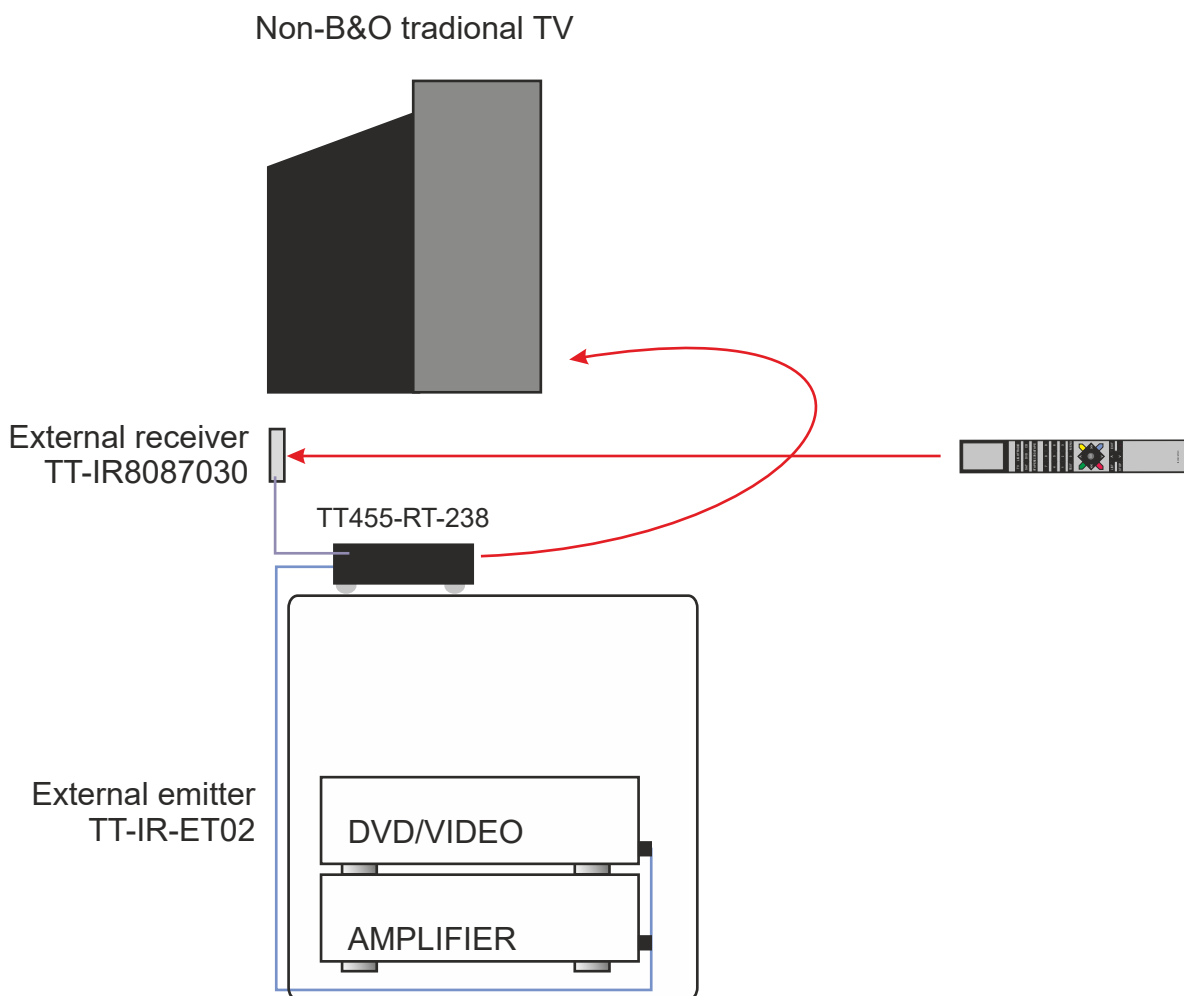
TV sitting in livingroom. Audio/Video devices hidden in cabinet.  
TT455-RT-238 sitting outside cabinet receives the B&O signals via  
external B&O receiver typenumber TT-IR-8087030.

ControlsTV by InfraRed.

Controls DVD/Video and amplifier by TT-IR-ET02 low-power InfraRed  
emitters placed in front of devices.

# Hidden installation

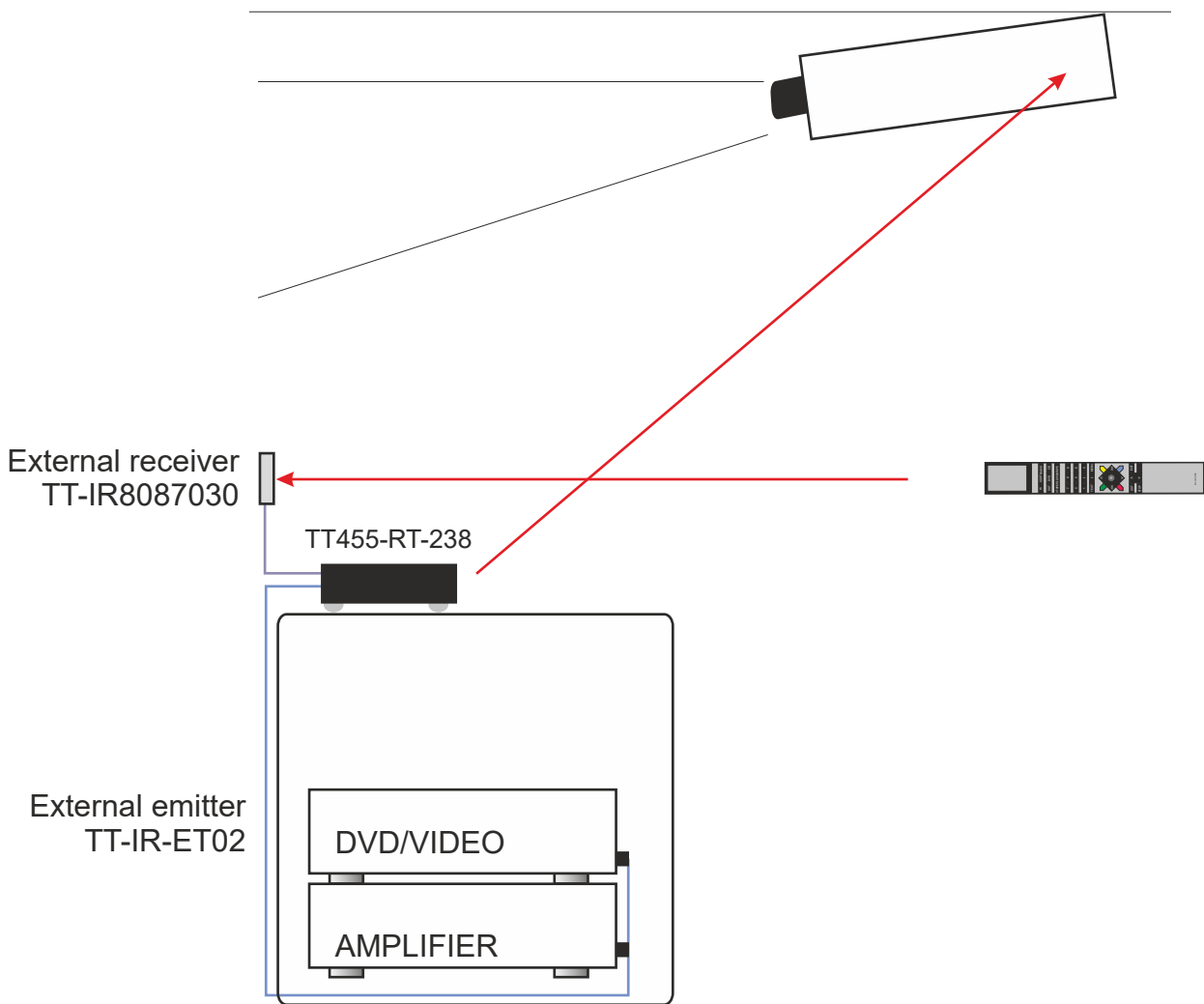
Controlling a traditional non-B&O TV **by infrared** and non-B&O devices in a cabinet



TV sitting in livingroom. Audio/Video devices hidden in cabinet.  
TT455-RT-238 sitting outside cabinet receives the B&O signals via external B&O receiver typenumber TT-IR-8087030.  
Converts BEO commands into InfraRed for TV, DVD/Video and amplifier.  
Controls hidden devices by TT-IR-ET02 low-power IR emitters placed in front of the devices.

# Hidden installation

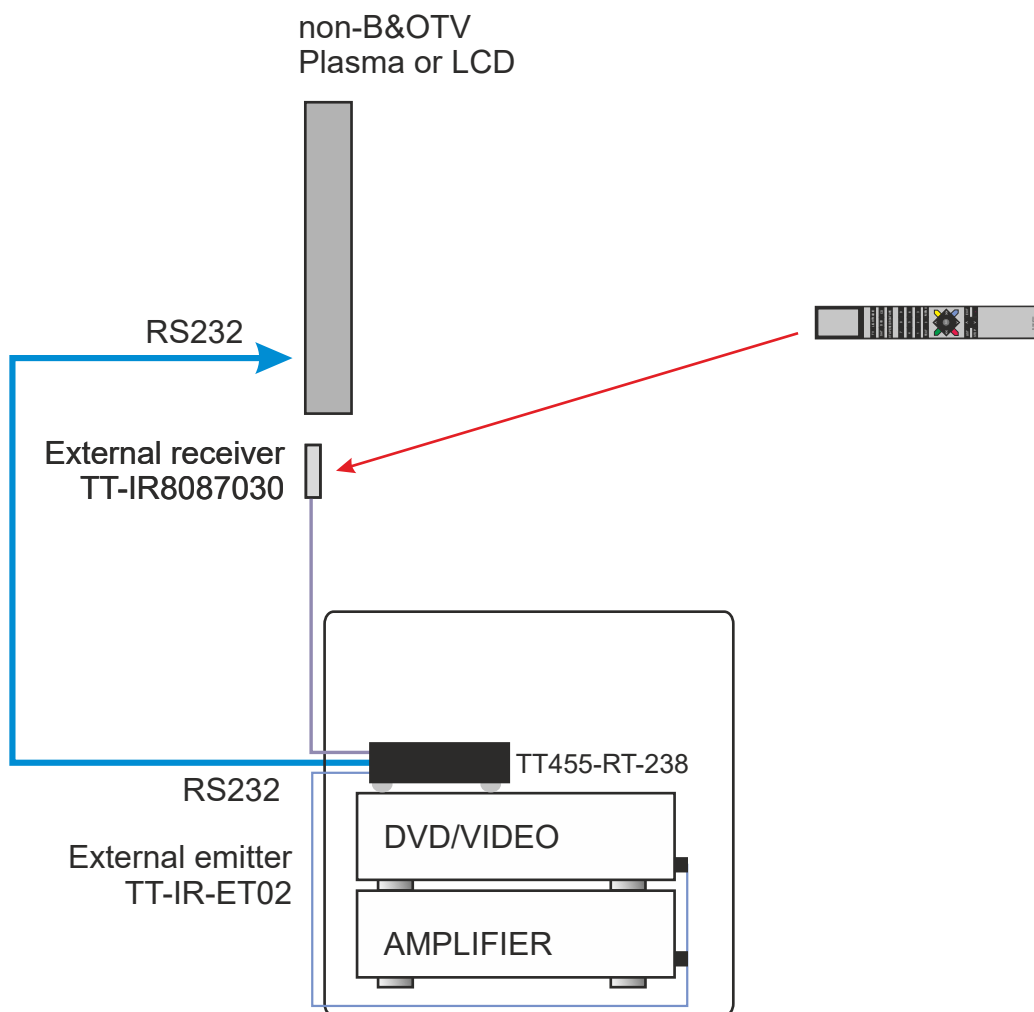
Controlling a non-B&O projector **by infrared** and non-B&O devices in a cabinet



Projector sitting in the ceiling. Audio/Video devices hidden in cabinet. TT455-RT-238 sitting outside cabinet receives the B&O signals via external B&O receiver typenumber TT-IR-8087030. Controls projector by InfraRed. Converts BEO commands into InfraRed for DVD/Video and amplifier. Controls hidden devices by TT-IR-ET02 low-power IR emitters placed in front of devices.

# Hidden installation

Controlling a non- B&OTV **by RS232**  
and non-B&O devices in a cabinet

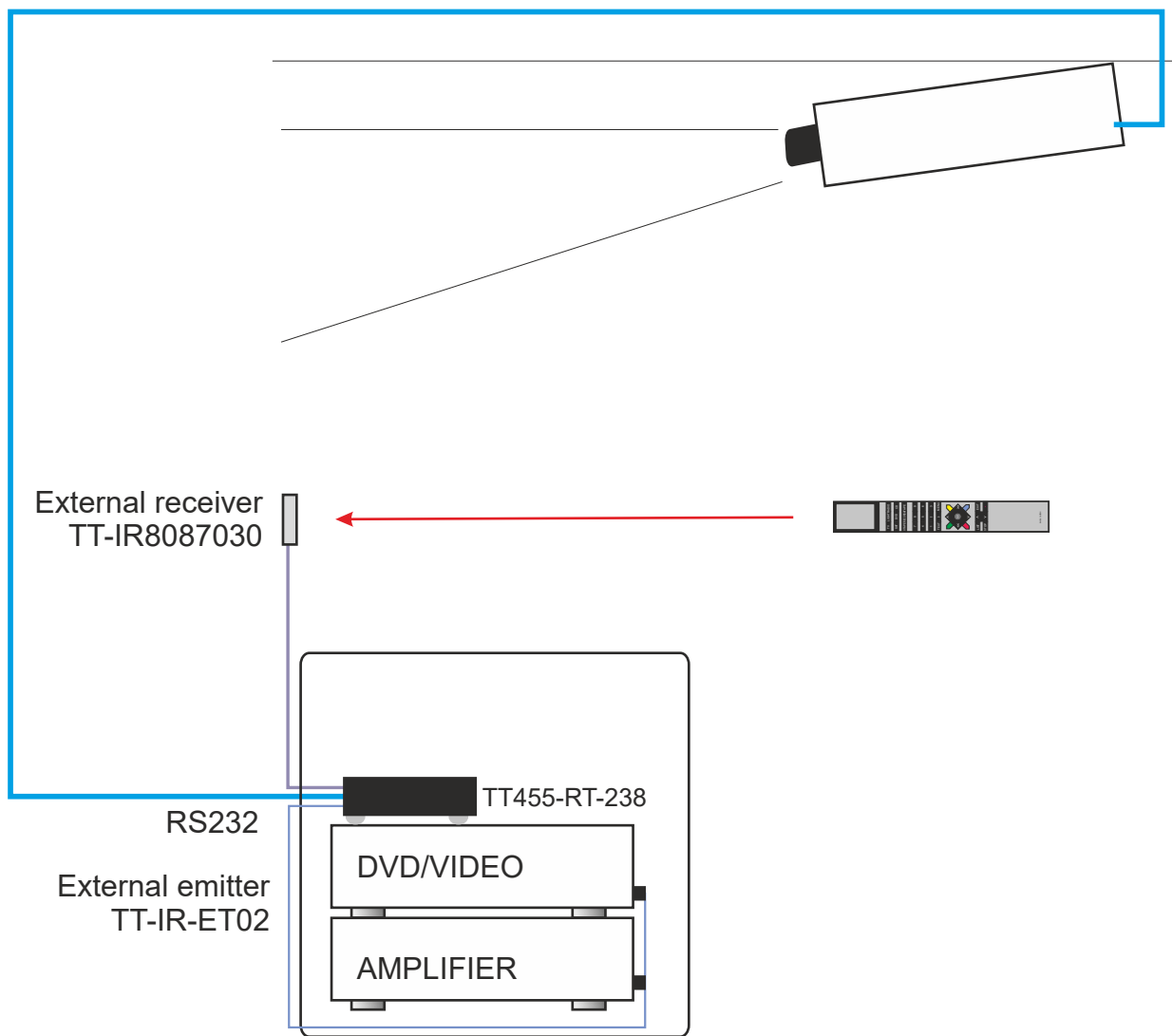


TV sitting in livingroom. Audio/Video devices hidden in cabinet.  
TT455-RT-238 sitting outside cabinet receives the B&O signals via  
external B&O receiver typenumber TT-IR-8087030.  
Controls TV by InfraRed or RS232.  
Controls DVD/Video and amplifier by TT-IR-ET02 low-power InfraRed  
emitters placed in front of devices.



# Hidden installation

Controlling a non-B&O tv/projector **by RS232** and non-B&O devices in a cabinet

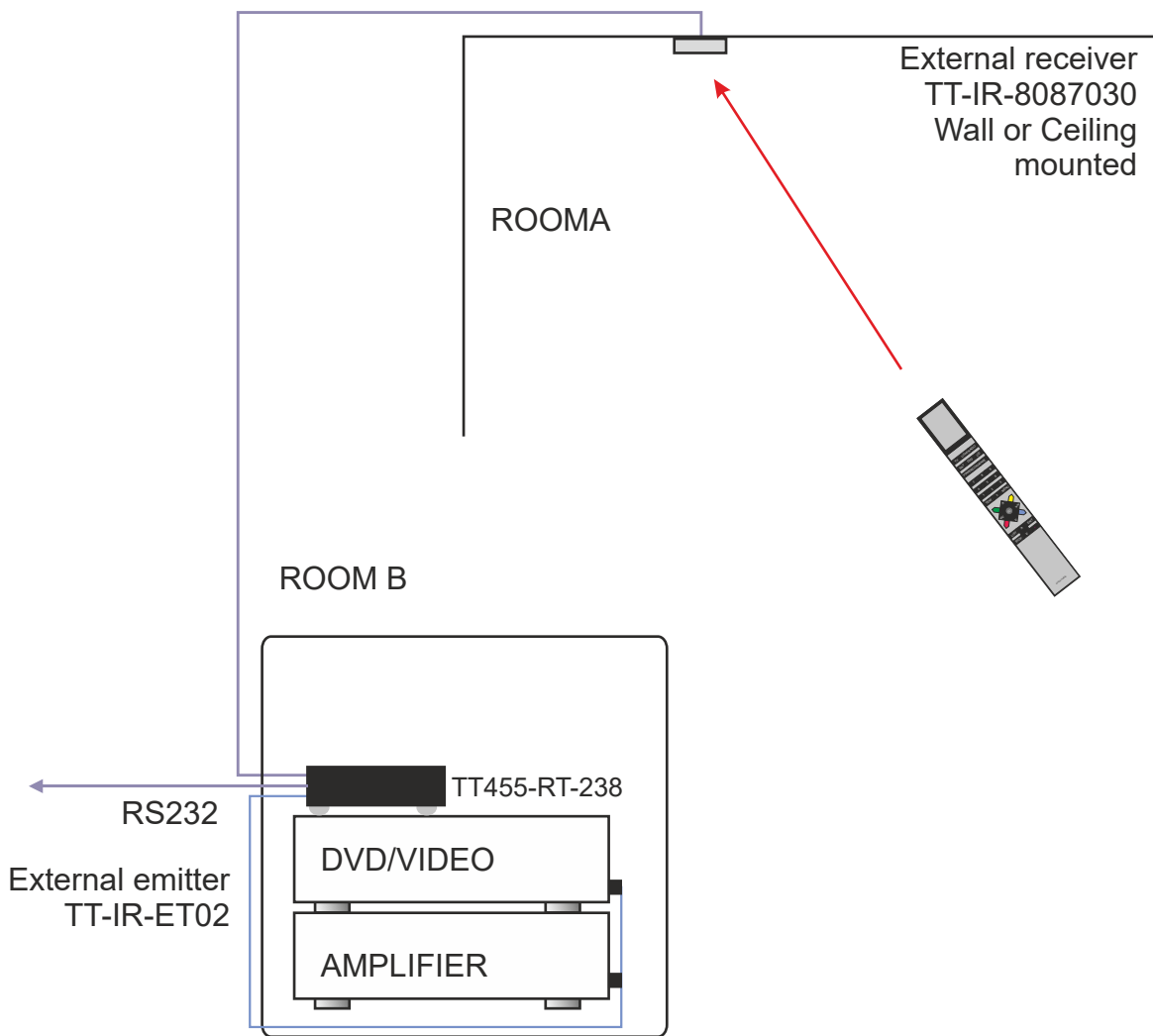


Projector sitting in the ceiling. Audio/Video devices hidden in cabinet. TT455-RT-238 sitting inside cabinet receives the B&O signals via external B&O receiver typenumber TT-IR-8087030 and controlling projector by RS232.

Converts BEO commands into InfraRed for DVD/Video and amplifier. Controls hidden devices by TT-IR-ET02 low-power IR emitters placed in front of devices.

# Hidden installation

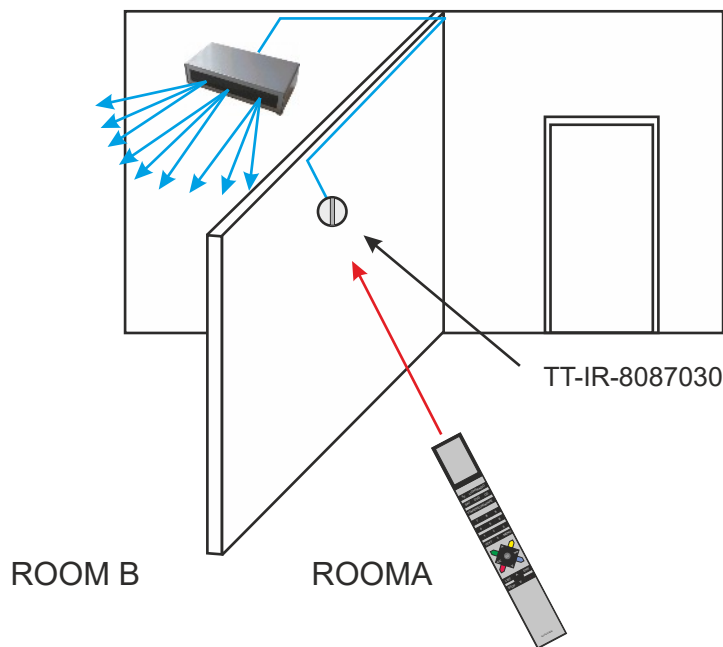
Controlling devices in another room or in a cabinet



TV sitting in livingroom. Audio/Video devices hidden in cabinet.  
TT455-RT-238 sitting outside, receives the B&O signals via IR receiver B&O typenumber 8087030.  
Convert into IR for DVD/Video and amplifier.  
Controls TV by BEO4 (B&O).  
Controls hidden devices by TT-IR-ET02 low-power IR emitters placed in front of devices.

# MultiRoomControl

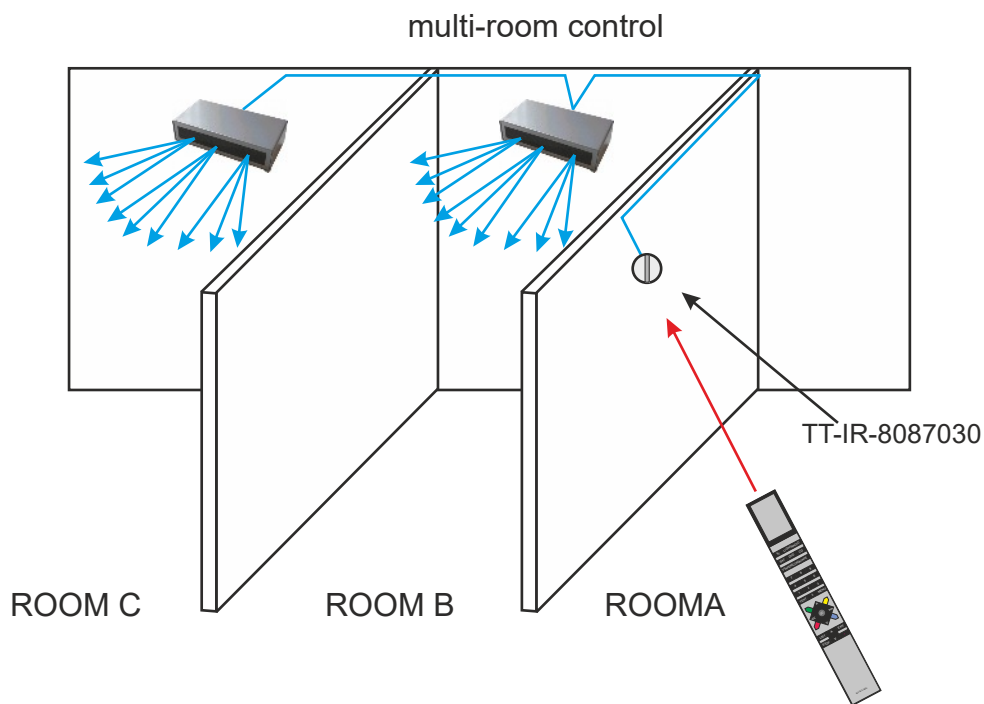
Controlling devices in another room



**IR receiver in one room  
TT455-RT-238 in another room**

# MultiRoomControl

Controlling devices in another room  
2 pcs -238 back to back by RS232



If you have the need to control devices in Room A and Room B, you may connect two pieces TT455-RT-238 back to back by RS232.