

Operation Description

The Anti-theft system of Opus is constructed of the following elements:

- For the exit gates – A dedicated Opus “Anti-theft Activator” that creates an “Activation-zone” around it. This functionality is based upon specific RF technology.
Inside each Opus player:
 - An “Anti-theft Sensor” that senses when the player has intercepted an Activation-zone.
 - A buzzer to create the audible alarm sound.
- Anti-theft software in the Opus player that invokes the Anti-theft Alarm upon interception.

The Activator is installed in the vicinity of the exit areas that need to be protected. It emits the Activation signal continuously upon connection to power-line (after a ~10sec boot process). A green light indicator on the Activator box edge next to the power-in connector designates it is ON, and a series of internal beeps designates “boot” termination and start of signal emission.