

RF Power Switch

What is it?

The RF Power Switch activates and deactivates the Transit on command to conserve the life of the internal battery.

Mountable to the side of the main unit, the switch has its own internal rechargeable battery and is activated by a radio frequency key fob.

When is it used?

It allows for strategic deployment of Transit models for predetermined events such as parades and protest marches, or for use as part of specialist law enforcement operations when activity is expected to occur within a known time frame. When activated, the fully charged internal battery powers the units for up to 9 hours.

How will it be deployed?

The unit is fixed to a suitable structure (such as a wall or lamppost) in advance of the event and remotely switched on from a location of up to 50m line of sight using pre-programmable key fobs.

Multiple versions

A second version of the product is available for when the Transit is used in conjunction with loudspeaker and microphone accessories.



Part No.

Description

60955

RF Power Switch

60957

RF Power Switch for combined accessory use