

ACT 433 Applications



There are two buttons on the ACT433TX that can be used for a number of different applications.

An individual receiver will be required for each application

Gate Control

In conjunction with any access control system the ACT433 unit can be used to operate gates from the comfort of your car. With the added advantage of a 2 button transmitter both an in-gate and an out-gate can be independently activated using the one transmitter and two receivers (one for each gate).



Barrier Control

The ACT433 can be used for barrier control, while the 2nd button on the transmitter can be used to activate external carpark lighting or roller shutters on a building (a 2nd receiver will be required for this application)

Alternative uses

The ACT433 can effectively be used for applications such as motorised roller shutters, blinds, awnings, etc.

Car Park Control

In conjunction with ACTWinpro software, access to car parks can be segmented into groups where each group is allocated a maximum number of spaces. When the max number of users is reached no further access will be granted to members of that group.

In situations where security and safety is very sensitive the ACT 433TX long range transmitter will allow access without leaving or opening the window of your vehicle (as with card entry).

Proximity Function

The ACT 433TXprox has an in-built ACT proximity tag. The transmitter can be used as a proximity fob around and within the building using the existing access control system.

