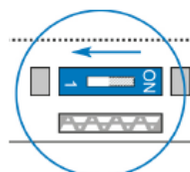


## Easy door proximity controller Quick start guide

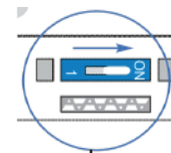
### Adding a master fob (max 10)

1) Move the switch to position 1 (PROG).



2) The reader led will change to a solid red; briefly present the fob(s) to be used as a master to the reader. Each time you present a fob the led turns briefly green then changes back to red.

3) After programming the master fob(s) – move the switch back to position ON (EXPL).



### Adding resident fob (max 1500)

1) Present a master fob to the front of the reader for 5 seconds until the led changes to red.

2) Present the resident fob to be added to the reader. For each new fob, the led turns green briefly then returns to red.

3) To exit programming present a master fob to the reader, the reader led will turn off.

### Deleting a resident fob

1) Present a master fob to the front of the reader for 5 seconds until the led changes to red.

2) Present the resident fob that you want to delete to the reader until the led changes from red to green (can take up to 5 seconds). The fob is now deleted. Repeat for other fobs as required.

3) To exit programming present the master fob to the reader, the reader led will turn off.

### Deleting all resident keys

Move the switch to 1 (PROG) position then press and hold the exit push button switch for 5 seconds until the controller led flashes quickly (3 times/sec). Move the switch back to ON (EXPL). All resident fobs are now deleted.

## Deleting all master fobs

Turn off the power to the controller, then move the switch to position 1 (PROG).

Press and hold the exit button, then turn the power back on. After about 5 seconds the controller led will flash quickly (3 times/sec).

All master fobs are now deleted.

## Lock release time

Move the switch to position 1 (PROG), the red led will light.

Press the exit switch as many times as the seconds requested (i.e. 5 presses for 5 seconds).

When finished, move the switch back to ON (EXPL).

## Notes:

For normal operation the switch should be in the ON position. The green led should be on to indicate power is present and the red led should flash slowly (once every 3 seconds).

- if the red led flashes rapidly (3 times/sec) it indicates a fault – check the cable to the reader and associated connections are correct.
- using twisted and shielded cable the max distance between controller and reader is 20m
- the screen of the reader cable **must** be connected to the 0v of the DC power supply (if used).

## Urmet Communication & Security UK Ltd

490 Urban Hive, Avenue West

Skyline 120, Great Notley

Essex CM77 7AA

E: [support@urmet.co.uk](mailto:support@urmet.co.uk)

[www.urmet.co.uk](http://www.urmet.co.uk)