Instructions for Programming Handsets

NEW STYLE HANDSETS AND CONTROL BOXES (handset ~55mm x 35mm, dark grey in colour with one large button and two smaller light blue/grey buttons).
Take the cover off the control box (mounted on the wall). The raised mini circuit board to the top left of the board has a red/brown button located in the bottom right corner.
Press and release this button, then press and hold the larger button on the handset, your handset should now operate your door.
To reset any previous codes. If your control box has had handsets previously coded and you wish to cancel these codes then press and hold the red/brown button until the light goes out then follow the instructions above.

OLD STYLE HANDSETS AND CONTROL BOXES (handset ~75mm x 42mm, light grey in colour with one button).
To match handsets to control boxes you must gain access to the security code banks (rows of movable plastic prongs).
The code banks in the handset can be found by removing the cover.
The code banks in the control box can be found by removing the cover of the control box, and are located on the printed circuit board (PCB).

To obtain handset / control box compatibility match the codes.
Pre 1993 code banks contain two banks of 8 two-way switches.
Post 1993 code banks contain one bank of 9 three-way switches.
To mix the two, e.g. old type handset and new type PCB or vice versa, the code sheet will be required.
This sheet contains forty matching security codes; the left hand code is for post 1993 code banks, the right hand code is for pre 1993 code banks.
EXAMPLES FOR CODE MATCHING TRINARY SWITCHES WITH BINARY SWITCHES
GLIDEROL

OUTSIDE (FRONT)

OUTSIDE (BACK)

INSIDE

MAGNIFIED VIEW OF DIP SWITCHES IN OLD STYLE HANDSET

OLD STYLE CIRCUIT BOARD (9 WAY SWITCH)
COMPATIBLE TRANSMITTER: GTX3, GTX M27