

## Adding extra remote controls to the Datatool S4 series

## Important

The introduction of the new remote control requires the entry of your PINCODE. If you have not already set a PINCODE into the alarm this must be carried out prior to the transmitter learn procedure. Please refer to Page 11 of your user manual for instructions of PINCODE entry.

This procedure requires the use of a transmitter. If you have no transmitters and have not entered a PINCODE the alarm unit will have to be returned to Datatool (UK) Ltd for 2 new transmitters to be entered and any existing PINCODE deleted. This is a chargeable service please contact your dealer or visit <a href="https://www.datatool.co.uk">www.datatool.co.uk</a> for the current charge.

All systems come provided with two remote controls pre-programmed into the alarm unit. Should you require extra or replacement remote controls they can be purchased through any Datatool® authorised dealer.

You can have up to a maximum of six remote controls operating the system at any one time.

## Coding procedure

Read these instructions very carefully before you start the programming sequence. Should you make a mistake during programming don't worry! Simply turn the ignition OFF and arm/disarm the system to start again. If you are unsure your Datatool dealer will be able to carry out the coding procedure for a small fee, please discuss this with them. They will also require your PINCODE.

To add a new remote control use the following sequence:

- a) Disarm the alarm system using either a transmitter or PIN code (please note the factory code 0000 cannot be used, so if you have not previously entered a PIN number and have lost both remote controls the alarm unit will have to be returned to Datatool (UK) Ltd to be cleared and have new remote controls coded to it). This is a chargeable service.
- b) Cycle the ignition ON, OFF, ON, OFF, ON within 7 seconds of disarming the system.
- c) The **LED** fitted to the machine will light **solid** for **5 seconds** and then **flash rapidly for 3 seconds** to signify the start of Pincode entry.
- d) After 3 seconds the flashes will slow and a beep will be heard with each slow flash.

**Count** the number of slow flashes or **beeps** from the siren unit until it **equals the first digit** of the your PIN and turn the **ignition OFF and ON**. If you wish to enter a Zero, turn the ignition OFF and ON immediately after the rapid flashes stop (i.e. before the first slow flash).

- e) The **LED** will again start to **flash rapidly for 3 seconds** and then start to flash slowly along with the beeps. **Count** the number of flashes or **beeps** from the siren unit until it **equals the second digit** of the your PIN and turn the **ignition OFF and ON**.
- f) Repeat the process for the 3rd and 4th digits.
- g) As you turn the **ignition off** following the entry of the  $4^{th}$  digit, the siren will give a **long tone (1 second)**
- h) Turn the ignition back on within 15 seconds to enter the transmitter-learn procedure.
- i) Press the Grey button on a new transmitter within 15 seconds to teach it to the system.
- j) The LED will immediately flash a number of times equal to the number of transmitters taught to the system.

Should you require more remote controls to be programmed in, press the Grey button on each new transmitter within 15 seconds of the last to teach it to the system.

The transmitter memory is a stack with six locations operating on a First In First Out basis. There is no limit to the number of transmitters which can be taught at one time but the 7th transmitter/PIR will replace 1st, 8th will replace 2nd etc.

k) Turn the ignition OFF and leave it OFF for 15 seconds to exit transmitter learn mode, two long tones to indicate learn mode has been exited.

Should you wish to have lost or stolen transmitters removed from the system contact your local Datatool dealer who can carry this service out for you for a small fee.