

Reverting or Manually Modifying the ResponseCardRF clicker Unit ID

Unit ID Programming on the ResponseCard® RF and ResponseCard® RF LCD



Technical issues?

Turning Technologies Customer Service is available Monday - Friday 7am - 8pm EST local time with in the United States at 1.866.746.3015, if calling from outside of the United States, please call + (1) 330.746.3015.

Reverting unit to the factory default unit ID as displayed on the reverse side of the device

Note: You have a maximum of 5 seconds to complete each step before the programming process will time out and you must restart from step 1.

- 1) Press 'Ch' button. The LED will flash green and red.
- 2) Press '?' button, The LED will flash green and red at a slower rate.
- 3) Press the '0' (zero) button six times to enter a unit ID of 000000. Each time a button is pressed, the LED will flash yellow. (RCRF - LCD: Confirmation of the numbers entered will appear on the bottom of the LCD)
- 4) After editing the new unit ID number, Press '?' button, the LED will turn yellow.
- 5) Press 'Ch' button, the LED will turn green to indicate unit ID has been reset successfully.

Unit ID Programming on the ResponseCard® RF and ResponseCard® RF LCD



Did you know unit IDs may also be modified via ResponseCard Programmer?

Please contact your sales representative for more details

Modifying Unit ID manually

Note: You have a maximum of 5 seconds to complete each step before the programming process will time out and you must restart from step 1.

- 1) Press 'Ch' button. The LED will flash green and red.
- 2) Press '?' button, The LED will flash green and red at a slower rate.
- 3) Enter the new six digit unit ID using keys '0' to '9' (valid unit IDs are 000001 to 999999). Each time a button is pressed, the LED will flash yellow. (RCRF - LCD: Confirmation of the numbers entered will appear on the bottom of the LCD)
- 4) After editing the new unit ID number, Press '?' button, the LED will turn yellow.
- 5) Press 'Ch' button, the LED will turn green to indicate unit ID has been set successfully.