

Handheld Call Buttons

The IC3 Handheld Call Button is designed for pocket or clip-on use. It does not have a reset button and is intended to be carried by store employees to trigger messages from the store sales floor.

STANDARD MESSAGE CODE: 760

The following messages will broadcast over the store PA when the corresponding button is pressed. All buttons will now page the same IC3 Message. All other previous pages used for buttons 2 to 4 have been removed from the system:

Button 1 - IC3

Button 2 - IC3

Button 3 - IC3

Button 4 - IC3

ALTERNATIVE MESSAGE CODE: 888

By reprogramming the button to code 888, all buttons will be "IC3 Pharmacy"

Button 1 - IC3 Pharmacy

Button 2 - IC3 Pharmacy

Button 3 - IC3 Pharmacy

Button 4 - IC3 Pharmacy

Programming the IC3 Handheld Call Button:

If at any point during the programming sequence 30 seconds expire without a button being pressed, the programming mode will be exited and the previous program will continue to be used. The assurance LED will flash 5 times to indicate that mode programming has been exited.

1. Press and hold button 2 for 5 seconds. The assurance LED will flash once.
2. Press and hold button 1 for 5 seconds. The assurance LED will flash twice.
3. Press and hold button 2 for 5 seconds. The assurance LED will flash three times.
4. Press button 1 once.
5. Press button 2 once, the assurance LED will flash once.
You are now in Address Programming Mode.
6. Press button one 7 times.
7. Press button two, one time.
8. Press button one 6 times.
9. Press button two, one time.
10. Press button two, one time.

The assurance LED will now flash back the code that was programmed: 7 flashes, pause, 6 flashes, pause, 1 long flash.



No other Codes should be programmed into the Pock Call Buttons

Only exceptions are Codes for register queue system in limited number of test stores