## EDSWG/A Quickstart Guide

The EDSWG Wireless Keypad will only work with NICE radio receivers.

## FACTORY CODES:

Channel button A is 11
Channel button $B$ is 22
Channel button C is $3 \mathbf{3}$

## TRANSMITTING:

Press the code, then the channel button
*Example: 11 A will transmit on channel A
*Note: The same code can be programmed for each channel.
*Note: The keypad will transmit as long as the channel button is held down.

## MODE 1 RECEIVER PROGRAMMING:

Mode 1 = Button $A$ is receiver channel 1, button B is receiver channel 2 and button $C$ is receiver channel 3

## OXI/A

i. Press and hold the learn button on the OXI/A receiver until the light comes on solid and release
ii. On the keypad, press 11 and then hold $A$ until the receiver light goes out
iii. Programming is complete for buttons A, B and C

318N (only buttons $A$ and $B$ will function)
i. Press and release the learn button on the 318N receiver
ii. Immediately after releasing the learn button, on the keypad press 11 and then hold A until the receiver light goes out
iii. Release $A$ and immediately press $A$ again until the light on the receiver comes back on and flashes
iv. Programming is complete for all buttons $A$ and $B$

## CHANGING CODES:

Codes are configurable from 1 to 8 digits in length
STORE CODES IN A SAFE PLACE! Resetting to default can only be done at the factory.
i. Press and hold 0
ii. While holding 0, press and release A
iii. Release 0
iv. Press the exsiting code
v. Press A
vi. Press the new code
vii. Press A
viii. Press the new code
ix. Press A
*Note: The same procedure is used to program all channel buttons

## TO USE THE KEYPAD WITHOUT A CODE:

This allows the keypad to work as a simple entry/exit button with a single press of the channel button

Deactivate code for channel button A, B or C This example uses channel button $A$.
i. Press and hold 0
ii. While holding 0, press and release A
iii. Release 0
iv. Press the existing code
v. Press A
vi. Press A
vii. Press A

Activate code for channel button A, B or C
This example uses channel button $A$.
i. Press and hold 0
ii. While holding 0, press and release A
iii. Release 0
iv. Press A
v. Press your new code
vi. Press A
vii. Press your new code again
viii. Press A

