

## Instructions for 922XXTX Series IP transmitters (2,4,6,10,16,20 Function)

**STOP** button switches off the receiver and the keypad function buttons

## LED

Blinks when transmitter is active. **ON** when a transmitter button is pressed. Pulses if battery is low when transmitting.



The transmitter automatically transmits a STOP signal after 30 minutes (default): this de-activates the receiver and the transmitter.

Operating frequency: 418/433 MHz E.R.P < 0.4mW

## To register transmitters to a 92/93 series receiver

- 1. Coding into Slot 1
  - 1. Turn on receiver. FAULT LED will flash.
  - 2. Press and hold SET and F1 on transmitter until FAULT LED remains ON.
  - 3. Release all buttons on transmitter.
  - 4. Check receiver is coded correctly by pressing **SET** then operating any function.
- 2. Coding into Slot 2
  - 1. Turn on receiver, FAULT LED will flash.
  - 2. Press and hold SET and F1 on transmitter one until FAULT LED remains ON.
  - Press and hold SET and F1 on transmitter two whilst still holing SET and F1 on transmitter one.

3

4

6

F8

F10

- 4. Once the FAULT LED begins to flash again, release SET and F1 on transmitter one and keep buttons SET and F1 on transmitter two.
- 5. Continue to hold until FAULT LED remains ON.
- 6. Release all buttons on transmitter.
- 7. Check receiver is coded correctly by pressing **SET** then operating any function.

## **DO NOT** push any **BUTTONS** on the handset while replacing the **BATTERIES**.

If you have any problems please phone either your local Distributor or Lodar directly:- UK +44(0)1922 613633. USA +1-833-695-1438.

F.C.C. PART 15 INTENTIONAL RADIATOR MANUAL STATEMENT RADIO FREQUENCY INTERFERENCE STATEMENT:

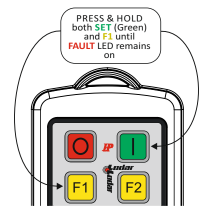
This device must accept any interference, including interference that may cause undesired operation of the device. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MODIFICATIONS: Changes or modifications not expressly approved by Lodar Ltd. could void the users authority to operate the equipment IC RADIO STATEMENT:

"Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation. Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device



**SET** Button activates the

Receiver and the keypad

Yellow function buttons

4 release screws for

battery compartment

at rear.

4 x AAA Alkaline batteries

Effective working range up to a distance of

60 metres (200 feet) 20 Series

function buttons