

## Instructions for 22 Series IP Transmitters (16 Function shown)

**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** while transmitting when battery is low.



### SAFETY FEATURE

The transmitter automatically transmits a **STOP** signal after 30 minutes; this de-activates the receiver and the transmitter.

**SET** Button activates the Receiver and the keypad function buttons

Function buttons

4 release screws for battery compartment at rear.

4 x AAA Alkaline batteries

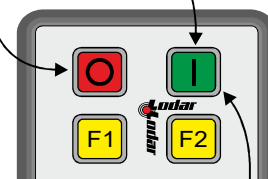
Effective working range up to a distance of 60 metres (200 feet) 22 Series

### To register Transmitters to the Receiver

#### 1. Coding into Slot 1

1. Ensure Receiver is **OFF**
2. Press and hold **SET** and **STOP** on Transmitter until LED goes **OFF**
3. LED on Transmitter will flash once to indicate slot 1
4. Turn **ON** Receiver
5. Wait for green LED on Receiver to flash slowly
6. Press and hold **SET** on Transmitter until green LED on Receiver flashes quickly several times
7. Check Receiver is coded correctly by pressing SET then operating any function

PRESS & HOLD both STOP (Red) and SET (Green) for a MINIMUM of 5 SECONDS



Then PRESS & HOLD SET for 5 seconds

#### 2. Coding into Slot 2

1. Ensure Receiver is **OFF**
2. Press and hold **SET** and **STOP** on Transmitter until LED goes **OFF**
3. LED on Transmitter will flash once to indicate slot 1
4. Press **SET** to select slot 2 – the LED on Transmitter will flash twice
5. Turn **ON** Receiver
6. Wait for green LED on Receiver to flash slowly
7. Press and hold **SET** on Transmitter until green LED on Receiver flashes quickly several times
8. Check Receiver is coded correctly by pressing SET then operating any function

If you have any problems please phone either your local Distributor or Lodar directly:-  
UK +44(0)1922 613633. US +1-877- 257-1581.

Per FCC 15.19(a)(3) and (a)(4) 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.