**Care and Handling**

Failure to follow care and handling instructions will void the warranty and could result in unsafe equipment operation.

Clean transmitter gently with a damp cloth or dry, compressed air. Do not immerse transmitter in water, or spray with hose. Do not store outside.

Do not drop transmitter or otherwise subject transmitter to physical shock.

Do not expose transmitter to extreme temperatures.

Do not open transmitter enclosure. Transmitter contains no user serviceable parts.

**OPERATION**

**Controls**

Transmitters are built-to-suit, and may be equipped with potentiometers, pushbuttons, switches, and other customer-specified controls. Take time to familiarize the operation and arrangement of the controls before operating equipment.

**Batteries**

This transmitter operates from 3 “AA” cell batteries. Long-range transmitters operate from 4 “AAA” batteries. Alkaline batteries generally provide longest life. If rechargeable batteries are used, NiMH type are recommended. Batteries are accessible by removing the thumbscrews that hold the battery compartment door on the back of the housing. No tools are needed to replace batteries. To ensure maximum battery life, be sure to turn the transmitter OFF when not in use. Remove batteries prior to shipping or storing transmitter.

**Transmitter/Receiver Matching**

Transmitters and receivers are shipped from the factory as matched pairs. If a new transmitter is to be used, it must be trained to operate the receiver.

Training procedure:

Transmitters with tether cables:
1. Connect transmitter to receiver using tether cable provided.
2. Operate transmitter to verify tether is connected.
3. Disconnect tether, and resume normal operation.

Transmitters without tether cables:
1. Power on transmitter and receiver.
2. Press “LEARN” button on receiver.
3. Operate transmitter normally.
SPECIFICATIONS

Transmitter

Frequency
- 902-928MHz, Unlicensed ISM band standard models
- 2.4-2.4835GHz, Unlicensed ISM band international option

Type
Frequency hopping spread spectrum

Frequency Control
Direct FM

FCC id
- OUR9XCITE: Standard range
- OUR9XTREAM: Extended range
- OURXBEE: International version

Range (line of sight)
- Standard range = 500 feet
- Extended range = 1500 feet
- International = 500 feet

RF Power Output
- Standard range = 5mW
- Extended range = 100mW
- International = 60mW (100mW EIRP)

Battery Type
3 “AA” alkaline or rechargeable (4 “AAA” for TE3)

Battery Life (fully charged)
- Standard range = Standby, 40 hrs; Transmit, 16 hrs
- Extended range = Standby, 10 hrs; Transmit, 4 hrs
- International = Standby, 8 hrs; Transmit, 3 hrs

Controls
User specified toggles, pushbuttons, potentiometers, trigger

Trigger (option)
Non contact GMR type

Led Indicator
- Flashing = normal; Double blink = battery low

Enclosure
Hand Grip
High-impact polystyrene, UL94HB

Sealing
IP54 up to IP65

Approximate size:
8" L (incl’l handle) x 4-1/2" W x 4" D

Environmental
Storage
-40ºC to 85ºC

Operating
-10ºC to 60ºC

Troubleshooting:

<table>
<thead>
<tr>
<th>ISSUE</th>
<th>SOLUTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitter not working. LED not on or blinking.</td>
<td>Install new batteries. Make sure power switch is on.</td>
</tr>
<tr>
<td>Transmitter not working. LED on or blinking.</td>
<td>Make sure E-Stop switch is out (if equipped.) Install new batteries. Make sure receiver is powered. Check receiver fuse. Make sure transmitter is in range of receiver. Make sure transmitter and receiver are matched.</td>
</tr>
<tr>
<td>Poor range.</td>
<td>Check receiver antenna and cable for loose connections or damage. RInstall new batteries. Obstructions, interference, and adverse weather can affect range.</td>
</tr>
<tr>
<td>One or more functions do not operate properly.</td>
<td>Verify receiver wiring is correct. Verify control device is operational (solenoid valve, pump, etc.) Inspect transmitter, receiver, and cabling for damage. (Do not open.) Some control systems feature special program logic that can disable functions under certain conditions. Consult factory for specific details.</td>
</tr>
</tbody>
</table>