

# PG-X10JS

## 2.4GHz @ 100mW or 900MHz @ 10mW

Channel-Hopping DSSS ■ FCC & Industry Canada License-Free ■ Internal Antenna

## **SMART TRANSMITTERS**

## **POWER**

#### **VOLTAGE IN**

+1.6 V TO +3.2 VDC

## **BATTERIES**

FOUR "AA" CELL BATTERY LIFE ≈ 100 HOURS

### LOW VOLTAGE SHUTDOWN

+1.6 VDC

#### **AUTO-SHUTDOWN**

VARIABLE, TEN-MINUTE DEFAULT

#### ENVIRONMENT

#### **OPERATING TEMPERATURE**

-4°F TO 131°F (-20°C TO 55°C)

### STORAGE TEMPERATURE

-40°F TO 131°F (-40°C TO 55°C)

#### HUMIDITY

0 TO 100%

## **CONTROLS**

## **TOGGLES**

FIVE: THREE-POSITION, CENTER-DETENT
PUSH-TO-OPERATE SWITCHES. MOMENTARY OR LATCH

#### **TRIGGER**

PROPORTIONAL CONTROLLER, JOYSTICK ENABLE, OR DIGITAL

## **JOYSTICKS**

ONE SINGLE OR DUAL-AXIS

## **STOP**

ONE OVERSIZED TWO-POSITION MAINTAINED BUTTON

## ■ SERIAL COMMUNICATIONS (JS-xH10JS-UMB)

### **UMBILICAL CONNECTOR:** TURCK 4-PIN,

KEYED WITH CHAIN-ATTACHED ALUMINUM CAP

## **LED INDICATORS**

- TX: BLINKING TRANSMITTING; NO SWITCH ACTIVE SOLID - TRANSMITTING; SWITCH ACTIVE
- RX: BLINKING RECEIVING; NO OUTPUT OF INTEREST ACTIVE
- ERR: SOLID INDICATES ERROR WITH HANDHELD REMOTE

**FLASHING** - SWITCH CONFLICT;

SWITCH HELD BY USER WHEN TURNED ON

BATT: FLASHING - LOW BATTERY INDICATION

## **ENCLOSURE**

#### DURABILITY

HIGH IMPACT POLYMER ENCLOSURE
ALUMINUM OR POLYCARBONATE FACEPLATE

