



# CONFIGURATION SHEET

## SINGLE RC WIRELESS MONITOR OPERATION COMPONENT ORDERING

*This sheet is intended to be used in parallel with the TFT catalog to aid in ordering or confirming of the components for an RC Wireless Monitor System shown below.*

Each RC Monitor that is intended to be operated via Wireless Operator Station must be ordered with a Radio & Antenna item that matches the desired operating frequency. When the RC monitor and Radio & Antenna items are ordered at the same time, TFT will install the Radio & Antenna inside the control box. A Wireless Operator Station (Handheld) must also be ordered, but can be ordered at a later date. The Handheld Operating Frequency must match the Radio Operating Frequency. When the Wireless Operation Station is ordered along with the RC Monitor and Radio & Antenna, TFT assembly personnel will teach the ID code for the radios.

**TO COMPLETE AN RC WIRELESS MONITOR SYSTEM, SELECT ONE ITEM FROM EACH GROUP**



Standard



w/Display

### MONITOR TYPE

<input type="checkbox"/>	MONSOON 2000 Y4-E ___ A
<input type="checkbox"/>	MONSOON 1250 Y4-E ___ A
<input type="checkbox"/>	TYPHOON Y5-E ___ A
<input type="checkbox"/>	HURRICANE XFIH-E ___ A
<input type="checkbox"/>	TORNADO Y2-E ___ A

### RADIO FREQUENCY

<input type="checkbox"/>	900 MHz YE-RF-RAD-9
<input type="checkbox"/>	2.4 GHz YE-RF-RAD-24

### WIRELESS OPERATOR STATION

<input type="checkbox"/>	900 MHz STANDARD YE-RF-900
<input type="checkbox"/>	900 MHz WITH DISPLAY YE-RF-900-D
<input type="checkbox"/>	2.4 GHz STANDARD YE-RF-2400
<input type="checkbox"/>	2.4 GHz WITH DISPLAY YE-RF-2400-D