





Get W.E.T. Wireless Electronic Technology From:



Get the Big Picture.

• <u>Wireless Electronic Technology Monitors</u> from Elkhart Brass Promote Firefighter Safety and Increase Fire Ground Effectiveness.







Get Safe.

 Eliminates the requirement to operate a monitor from atop the apparatus.



 NFPA 1901 recommends the use of remotely operated monitors "without the need for a person to climb to the top of the apparatus".



Get Effective.

- Now possible to direct the stream from a better vantage point.
- Can easily program oscillation on-scene for exposure protection or hazardous condition protection.



Get Efficient.

 Fire ground personnel can tend monitor without being located at apparatus – multitask.

 Programmable oscillation allows unmanned coverage.



Get Control.

- Wireless handheld controls all monitor functions.
- Spread spectrum digital RF (Radio Frequency) allows operation without interference.
- FCC compliance without the need to license.





Get Control.

- An apparatus mounted transmitter assigned as the "master" – overrides all handhelds and controls all monitor functions as well as programmable stow.
- Monitor components require only 12v connection – retrofit is simple





Get THE Monitors.







Get Features.





Get Clearance.

- The 1250 GPM Extender raises a deck gun 18" with the push of a button.
- Safety interlock prevents lowering under pressure.
- In-cab indicator warns of raised position.





Get the Leader.

- W.E.T. Wireless Electronic Technology developed specifically for firefighting.
- The only truly integrated, packaged, wireless monitors.
- Elkhart Brass the most experienced manufacturer of firefighting equipment.



Get Started.

- Wireless Electronic Technology Monitors from Elkhart Brass Promote Firefighter Safety and Increase Fire Ground Effectiveness.
 - Specify Elkhart Brass wireless RF monitors on your next apparatus.
 - Visit <u>www.elkhartbrass.com</u>
 - Speak to your apparatus dealer they can help.

Get W.E.T.



Thank You.

