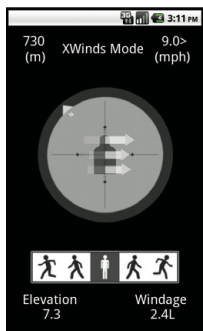


xWinds user interface



Android user interface

xWinds

Know your range better than ever before...

The revolutionary xWinds System provides real time downrange wind readings, meaning you'll never have to guess the wind again.

Wireless anemometers are weather proof and self configuring, making deployment and use as easy as turning on your computer.

Tablet PC shows full wind profile, plus a ballistic holdoff for that profile based on your selected rifle and bullet, maximizing your long-range shooting accuracy in even the windiest conditions.

xWinds

xWinds Networked Anemometer System

Update Rate	1 -4 Hz	
Wind Measurement Accuracy	2% at 12 m/s (0.25m/s)	
Maximum Station Spacing	>200m	
Battery Runtime	Indefinitely with solar panel (1 week without)	
Wind Sensor Height	Adjustable 6-12 feet	
Anemometer Station Components	Wind sensor, tripod, guy wires, solar panel, battery	
Base Station Components	Rugged Laptop/Tablet, Kestrel	
Recommended Number of Stations	Range Length	Stations
	600m	5
	1000m	8
	1500m	10

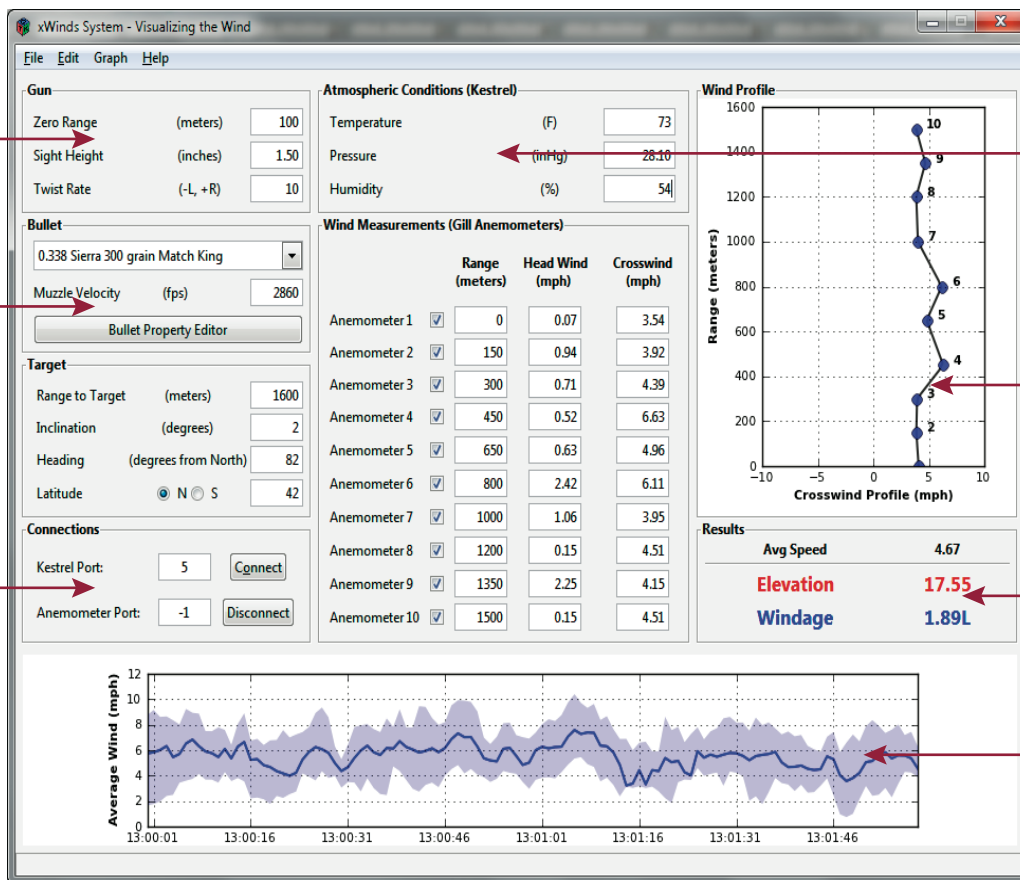


xWinds Software Suite

Timestamped data logging for after-action review

Built-in bullet library and BC editor

Full-featured ballistic solver included



Bluetooth connection to Kestrel for temp, pressure, and humidity

Live plot of wind profile downrange

Continuously updated wind and elevation calls

Log of average wind speed for previous 10 minutes

For more information, email us at xwinds@tplogic.com.

