

## **Garmin Foretrex® 601**



Navigate the World Hands-free

- Durable, constructed to military standards (MIL-STD-810G); night vision goggle compatible
- Works with GPS, GLONASS and Galileo satellite systems to provide accurate positioning
- Know where you are with navigation sensors, including 3-axis accelerometer, 3-axis compass and a barometric altimeter; smart notifications<sup>1</sup> allow your device to receive emails, texts and alerts
- Foretrex 701 adds Applied Ballistics Elite software that calculates aiming solutions for longrange shooting
- Battery life exceeds 48 hours in navigation mode, up to 1 week in UltraTrac<sup>™</sup> mode and up to 1 month in watch mode

Navigate the world hands-free with Foretrex 601 and Foretrex 701 with AB Elite software — the durable, wrist-mounted GPS navigators built to military standards. Keep your bearings nearly anywhere with GPS, GLONASS and Galileo satellite systems.

## Tougher Than It Needs to Be

Foretrex 601 and 701 navigators are beyond durable. They're built to military standards for thermal, shock and water performance (MIL-STD-810G). They also include tactical features such as compatibility with night vision goggles and Jumpmaster mode.

**Multi-GNSS Navigation Includes Galileo** 

Both Foretrex 601 and 701 work with 3 satellite navigation reception networks, including GPS, GLONASS and Galileo, to track your position in more challenging environments than GPS alone. Explore longer — battery life exceeds 48 hours in navigation mode and lasts up to 1 week in UltraTrac mode.



Navigation Sensors Keep You on Track

To guide you on and off the beaten path, Foretrex 601 and 701 provide comprehensive navigation and tracking using GPS plus ABC (altimeter, barometer and compass) sensor capabilities. The built-in altimeter provides elevation data to accurately monitor ascent and descent, while the barometer can be used to predict weather changes by showing short-term trends in air pressure. The 3-axis electronic compass keeps your bearings, whether you're moving or not.

## The Most Accurate Ballistic Solver Available

Foretrex 701 with AB Elite software is an excellent aid for hunters and target shooters. It comes equipped with Applied Ballistics Elite software to calculate aiming solutions for long-range shooting.

## **Stay Connected**

Smart notifications<sup>1</sup> — available on both devices — let you receive emails, texts and alerts from your mobile device right on your wrist. Use the <u>Garmin Connect</u><sup>™</sup> <u>Mobile</u> app to initiate the LiveTrack<sup>1</sup> feature to allow others to follow your journey (within cellular coverage). Other connected features include automatic uploads to our <u>Garmin Connect</u><sup>™</sup> online fitness community and automatic software updates when paired to a mobile device.

Physical dimensions	2.9" x 1.7" x 0.9"
Display size	2.0" diagonal
Display resolution	200 x 128 pixels
Display type	high-resolution 4-color gray
Weight	3.1 oz with batteries
Battery	2 AAA batteries (not included)
Battery life	exceeds 48 hours in GPS mode; up to 1 week in UltraTrac <sup>TM</sup> mode; up to 1 month in watch mode
Water rating	IPX7
Interface	USB
Maps & Memory	
Basemap	
Waypoints/favorites/locations	500



Routes	20	
Track log	10,000	
Sensors		
Barometric altimeter	Yes	
Compass	Yes	
Outdoor Recreation Features		
Area calculation	Yes	
Hunt/fish calendar	Yes	
Sun and moon information	Yes	
Garmin Connect™		
Garmin Connect <sup>™</sup> compatible (online community where you analyze, categorize and share data)	Yes	
Additional		
Additional	MIL-STD-810 Compliant: thermal, shock, water Dual grid coordinates: customizable	
	Night vision goggles compatible	
	Audible tones	
	GPS antenna type: patch	
	GPS/GLONASS/Galileo support Saved tracks: 100/500 points per track	
	Clock features: time/date, watch mode, military time format, GPS time sync, automatic daylight saving time, timer, stopwatch, sunrise/sunset times	
	Customizable data pages	
	Touch and/or button lock	
	GPS speed and distance	
	Sensor compatibility: HR strap, speed, cadence, VIRB®, tempe <sup>TM</sup>	
	GPS-based distance, time and pace Jumpmaster	



Point-to-point navigation	
Bread crumb trail in real time	
Back to start	
TracBack®	
Elevation profile	
Distance to destination	
Barometric trend indicator	
Vertical speed	
Total ascent/descent	
Unit-to-unit route/location sharing	
GPS coordinates	
Projected waypoint	
Sight 'N Go	
Smart notifications	
LiveTrack	