# **HiPer AG**

**Mobile RTK Base Station** 



For all your precision ag operations, the versatile HiPer AG functions as an ultra-mobile, cable-free base, a fixed base station (with optional external GPS or radio antennas), or a rover for surveying.

Innovative, one piece cable-free unit

- Rugged, compact, field-proven design
- Advanced data radio communications
- Dual-constellation GPS+GLONASS satellite reception
- Integrated Bluetooth™ wireless technology
- Powerful 40-channel GNSS board operates at up to 20Hz



## **HiPer AG Mobile RTK Base Station**

#### Accuracy for all your precision farming perations

Wherever you need high accuracy RTK for your precision farming operations - autosteering, autosection control, variable rate application or planting, Topcon's HiPer AG is a versatile solution and the most advanced and compact receiver available in the precision ag market. The HiPer AG hails from a legacy series of proven work-horse receivers, one of the most successful products in Topcon's 77-year history.

#### Fixed or mobile operations

The HiPer AG is a one-piece unit incorporating the satellite receiver, radio communications, antennas, and rechargeable battery, so there's no messy cables. The HiPer AG functions as an ultra-mobile, cable-free base, a fixed base station (with optional external GPS or radio antennas), or as a rover for surveying. Hiper AG is an excellent addition to Topcon's System 150, System 200, System 210, System 250, or System 350.

#### **Dual Constellation GPS+GLONASS**

The HiPer AG receives signals from both GPS (USA satellite system) and GLONASS (Russian satellite system). This capability provides up to 50% more satellites for higher accuracy and less down time from limited satellite access. Radio options include long-range FH915, digital, and SATEL.

As a multi-function, multi-purpose receiver, the HiPer AG can receive and process both L1 and L2 signals and provides L1/L2 C/A,P-Code, full code & carrier data, improving the accuracy of your points and positions. Other features include multi-path mitigation and co-op tracking plus under-canopy and low-signal strength reception.

The HiPerAg operates from 5 Hz up to 20 Hz, useful when being operated as a rover. For surveying, the HiPer AG provides superior functionality, signal integrity and availability needed for fast, easy data collection.

For landleveling, the HiPer AG provides GNSS corrections that enable high-accuracy Z-axis positioning. While the best Z-axis results are obtained within 2.5+ miles, placing the HiPer AG centrally in the field or project allows you to grade over 12,000 acres from one setup.

### **Specifications**

HiPer AG	GPS + GLONASS
Tracking:	40 channels L1/L2 C/A, P-Code, full code & carrier data
	Cold Tracking < 60 seconds
	Warm Tracking < 10 seconds
	Reacquisition < 1 seconds
Correction Accuracy	Static: 3mm+0.5ppm x D hor., 5mm+0.5ppm x D vert.
	RTK: 10mm+1ppm x D hor., 15mm+1ppm x D vert.
	DGPS: 0.5m Real Time
Power	Input 6 to 28 VDC, Internal Battery Li-ion (4400mA/7.4V)
	Operating time 10 hrs.
Weight	3.85 lbs. (1.75 kg)
Dimensions	6.26" x 3.78" x 6.81", (159 x 96 x 173 mm)
Connectors	2 ea. 7-pin ODU, 2 ea. 5-pin ODU, 1 ea. BNC, 1ea. TNC
Operating Temperature	-22° to 140° F, -30° to +60° C
Storage Temperature	-40° to 167° F, -40° to +75° C
	Humidity 95 %
	Rainproof IPX6





#### **Topcon Precision Agriculture** 16900 West 118th Terrace Olathe, KS 66061 USA Phone: 913-928-2630

**Topcon Precision Agriculture** 14 Park Way Mawson Lakes, SA 5095 Australia Phone: +61-8-8203-3300 Fax : +61-8-8203-3399 **Topcon Precision Agriculture** Avenida de la Industria 35

Tres Cantos 28760, Spain

Phone: +34-91-804-92-31

Fax: +34-91-803-14-15

**Topcon Positioning Systems, Inc.** 7400 National Drive, Livermore CA 94551 USA Phone: 925-245-8300 Fax: 925-245-8599

#### **Topcon Corporation**

75-1 Hasunuma-cho, Itabashi-ku Toyko 174-8580 Japan Phone: +81-3-5994-0671 Fax: +81-3-5994-0672



www.topconpa.com

Specifications subject to change without notice ©2012 Topcon Precision Agriculture All rights reserved P/N: 7010-1017