

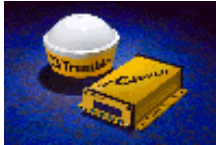


AgGPS Receiver Comparison

October 2002

AGRICULTURE BUSINESS AREA

	AgGPS 106	AgGPS 114	AgGPS 122	AgGPS 124	AgGPS 132	AgGPS 214
Product features						
Portable from tractor to combine to sprayer to ATV	✓	✓	✓	✓	✓	✓
Rugged design for long life	✓	✓	✓	✓	✓	✓
Communicate with two devices at same time	✓	✓	✓	✓	✓	✓
Use with AgGPS Field Pack		✓	✓	✓	✓	
Free beacon DGPS*			✓	✓	✓	
WAAS upgrade available**	✓	✓		✓	✓	✓
Path length display for yield monitor calibration		•		✓	✓	✓
Field area display		•		✓	✓	✓
Easy to use front panel keypad and display***	✓	•		✓	✓	
CAN interface		✓		✓	✓	✓



Trimble Navigation
 Agriculture Business Area
 9290 Bond Street, # 102
 Overland Park, KS66214
 U.S.A.
 +1-913-495-2700 Phone
 +1-913-495-2750 Fax
<http://www.trimble.com>

	AgGPS 106	AgGPS 114	AgGPS 122	AgGPS 124	AgGPS 132	AgGPS 214
Product features						
Use with AgGPS Parallel Swathing Options		✓		✓	✓	
Omnistar or Racal satellite DGPS subscription service		✓			✓	
The Choice Technology – satellite or beacon differential					✓	
DGPS receiver and antenna within a single lightweight housing	✓	✓				
Submeter differential GPS accuracy		✓	✓	✓	✓	✓
Centimeter-level Real Time Kinematic (RTK) accuracy						✓

- When used with the AgGPS 70 Remote Display and Logger
- * Subscription required for some regions
- ** North America only
- *** Via the AgRemote software



Trimble Navigation
Agriculture Business Area
9290 Bond Street, # 102
Overland Park, KS66214
U.S.A.
+1-913-495-2700 Phone
+1-913-495-2750 Fax
http://www.trimble.com

© Copyright 2002, Trimble Navigation Limited. All rights reserved. The Globe & Triangle Logo and Trimble are trademarks of Trimble Navigation Limited. AgGPS is a trademark of Trimble Navigation, registered in the United States Patent and Trademark Office. All other trademarks are the property of their respective owners. Prices subject to change without notice. (10/02)