



PUNISHER GNSS

POWERED BY AGREPLAN



25 Years of Experience in Precision Technology

We are experts in this industry, We have been actively involved in the industry for 25 years, and have a complete understanding of the growing system, and how precision technology interacts with it. We also know exactly what technology will make our customers more successful than other similar companies can. We are system integrators, who applaud the OEM's for their integrated solutions. The Punisher line was developed specifically for Machine Control, and UAV applications



Our Punisher GNSS is customized for your operation

Every receiver we build, is custom designed for the customer. Radio, Network, and output communications. What you need and want is put into our system.

Rugged housings, allow rugged use

The package that our Punisher board sets are put into, are simply a function of their application.



**AgRePlan
Punisher
GNSS**

Single GNSS

Dual GNSS

**Walkabout
compatible**

Stable 20Hz Output

AGREPLAN
11781 Zeller Dr.
New Carlisle, OH 45344

www.agreplan.com

937-845-9092



Advanced configurations

Many times over the years, we have had to settle for machine control choices that limited our ability to do exactly what needed to be done. We found ourselves in work around mode too frequently. Our single, dual or triple receiver options have freed us from heavy cable loads, and adapted approaches. We design the machine receiver to do exactly what it needs to do, as efficiently as possible. Pictured is a dual system, getting corrections via a DigiFarm Beacon.



PUNISHER BASE STATION



GPS L1/L2, Glonass G1/G2, BDS B1/B2. Internal radio, External radio, or Ethernet, or any combination. The choice is yours, built for you, by AgRePlan.

Note the flexibility of the enclosure... same basic design in all applications



192 GNSS Channels

Centimeter level accuracy

20Hz Position Solutions

Supports BestPosa

Support for IMU data output

AGREPLAN

11781 Zeller Dr.
New Carlisle, OH 45344

www.agreplan.com

937-845-9092