



PATCHWORK

Keeping Technology Simple



BlackBox Evolution™

Features all the capabilities of the BlackBox Go or the BlackBox Advance with the addition of Assisted and Auto Steer options.

Assisted Steering with new clutchless mechanical drive unit and built in encoder providing higher torque and more accurate steering.

The Auto Steer interface supports both CAN & Steer Ready Vehicles.

Compatible with EGNOS, GLONASS, OmniSTAR and RTK and easy to transfer between machines.

Data Sheet

BlackBox Evolution™

Product Specification

Assisted Steering



The BlackBox Evolution uses a positive gear drive system, eliminates performance loss caused by wheel slip and is easy to transfer between vehicles.

Terminal Features	Steering Features	Steering Upgrades
Bright 7" touch screen	Easy transfer between vehicles	OmniSTAR Signal
Lightweight water and dust proof casing	Gear driven motor	RTK
Integrated 10Hz GLONASS and DGPS receiver	Clutchless mechanical drive unit with built in encoder.	
Plug and Play for Immediate Set-Up	Auto-Calibration for simple tuning and setup	
Built in Terrain Compensation	Engage/disengage foot switch	
On board modem	Built in Terrain Compensation	
Multiple data communication ports	Vehicle specific install kits for MDU-G4 motor	
Operates from 12v vehicle power supply	Custom install kits for CAN & ISO steer ready vehicles	
USB and SD storage card slots		