

# Make every journey feel new

No more looking back and forth.  
FLEETPRO brings budget-friendly precision  
guidance for a better in field experience.



# Introducing FLEETPRO Guidance Kits: Precision farming made simple and accessible.

Precision farming should be within reach for every operation. Not every farmer needs the latest high-end system to work efficiently. The new F10.6 and F12.6 Electric Steering and Steer Ready Guidance Kits are designed to deliver smart, affordable guidance. Easy to install, intuitive to operate, and compatible with a wide range of machines, they deliver precision performance in a streamlined, budget-friendly package. Whether reducing overlap, saving fuel, or easing long working days, FLEETPRO provides the guidance you need – whatever you drive, wherever you work.

## Guidance that fits your field

Choose your preferred guidance kit among the electric steering or steer ready, included with either the F10.6 display (10.1 inches) or the F12.6 display (12.1 inches).

The F10.6 and F12.6 Guidance Kits support a wide range of guidance modes – including AB and A+ lines, curves, circular paths, 90-degree turns, boxed patterns, and full-path planning. Even in irregular or complex shaped fields, they ensure smooth, reliable guidance, giving you the flexibility to handle every layout with confidence and precision.

## Stay on track at every speed

The F10.6 and F12.6 Guidance Kits deliver high-accuracy performance from 0.1 to 30 km/h. With RTK+ providing up to 1.5 cm precision and support for multiple GNSS modes, you will stay accurate at any speed. From seeding to spraying or tillage, these kits ensure precise crop management and efficient use of every input.

## Compatible with your fleet

The F10.6 and F12.6 Guidance Kits fit a wide range of machines and brands – from older models to the latest equipment. Suitable for front- or rear-wheel steering, articulated tractors, tracked units, and self-propelled sprayers, they integrate seamlessly across your fleet. Whatever you drive, you can equip it with high-precision automated steering to boost efficiency. Check with your New Holland dealer for compatibility.

## Simple control. Smart operation.

The F10.6 and F12.6 displays are designed for ease and efficiency. With an intuitive interface, minimal setup, you can start working in no time. Large icons, clear navigation, and a customisable layout keep essential functions at your fingertips – so you stay focused on the job, not the settings.

## RTK Accuracy

Struggling to stay on track in the field? With our F10.6 and F12.6 guidance kits, RTK accuracy is already unlocked – simply activate your RTK+ subscription plan to access RTK+, delivering up to 1.5 cm accuracy in less than one minute. Thanks to the dense and high-performance network by New Holland, there is no need for a base station investment, and it's fully compatible with multiple brands.

You can subscribe directly at your local New Holland dealer.

## With NEW HOLLAND RTK+, you can:

- Minimise overlaps and save on inputs
- Boost efficiency in seeding and harvesting
- Reduce soil compaction with Controlled Traffic Farming
- Keep working, even in low visibility
- Lighten your workload and reduce fatigue

## F10.6 or F12.6 ELECTRIC GUIDANCE KIT



## F10.6 or F12.6 STEER-READY GUIDANCE KIT with CAN Hub for CAN-based or PLC One Valve Controller for PWM-based steering



### F10.6 or F12.6 Display

Display	F10.6 Display (10.1 inches; 25.5 cm) or F12.6 Display (12.1 inches; 30.8 cm)
Resolution	1280 x 800 pixels
Brightness	750 nits
Communications	4G/WiFi/BT
Weight	1.5 kg
Storage (ROM)/ Memory (RAM)	32 GB/ 4 GB
Camera Input	1-4 channels
Cellular	LTE-FDD, LTE-TDD, UMTS, GSM
Dimensions (W x H x D)	F10.6 Display: 248.9 x 167.5 x 41 mm or F12.6 Display: 297.1 x 199.7 x 41 mm
GNSS	GLONASS
Operating System	Android 11
Power	9-36 V DC
Working Temperature	-20°C to +70°C
Storage Temperature	-40°C to +85°C
Dustproof and Waterproof	IP67
ISOBUS UT	Included
ISOBUS TC-SC; TC-GEO; AUX-N and U-TURN	Optional

### P5 Receiver

Satellite Constellations	Galileo, GPS, GLONASS, BeiDou, QZSS
GNSS mode	RTK+ and other satellite corrections
Cellular	4G Modem
Radio	Rx Radio
Power Supply	(9-36)V DC
Dimensions (W x H x D)	208 x 191 x 73 mm
Working Temperature	-20°C to +70°C
Storage Temperature	-40°C to +85°C
Dustproof and Waterproof	IP67

### Camera

Resolution	1920 x 1080 pixels
Video Output Interface	AHD
White Balance	Automatic
Exposure Control	Automatic
Field of View	150°
Working Temperature	-20°C to +70°C
Dustproof and Waterproof	IP67

### E6 Electric Steering Motor

Motor Type	Torque Motor
Rated Torque	7 N·m
Max RPM	180 RPM
Rated RPM	120 RPM
Rated Current	15 A
Peak Current	38 A
Power Supply	9-36 V DC
Dimensions of Motor	Ø165 x 58 mm
Weight (Motor)	≤ 3.8 kg
Dimensions of Steer Wheel	D: 400 mm / 360 mm
Working Temperature	-25°C to +85°C
Storage Temperature	-40°C to +85°C
Dustproof and Waterproof	IP65



[www.newholland.com](http://www.newholland.com)



The data indicated in this folder are approximate. The models described here can be subjected to modifications without any notice by the manufacturer. The drawings and photos may refer to equipment that is either optional or intended for other countries. Please apply to our Sales Network for any further information. Published by New Holland Brand Communications. 258003COMINB - Br FLEETPRO Guidance Kits