

FLEETPRO

BUDGET-FRIENDLY GUIDANCE KITS FIT EVERY LEGEND

# FLEETPRO KEEPS YOUR STORY MOVING

**FLEETPRO**<sup>TM</sup>



**CASE IH**

**CASE IH**

# INTRODUCING FLEETPRO GUIDANCE KITS: PRECISION FARMING MADE SIMPLE AND BUDGET-FRIENDLY

We believe precision farming should be accessible for every farmer – and not every farmer runs on the latest equipment or needs high-end advanced technology to work more efficiently. Following this path, we are launching our new F10.6 and F12.6 Electric Steering and Steer Ready Guidance Kits. Whether you are looking to reduce overlap, save fuel, or simply make long days in the field a little easier, FLEETPRO delivers the guidance you need – regardless of the equipment you use and keeping things simple.

## PRECISION GUIDANCE FOR ANY FIELD

Customise your guidance solution: choose electric steering or steer-ready, combined with either the F10.6 (10.1”) or F12.6 (12.1”) display.

The F10.6 and F12.6 Guidance Kits support a wide range of guidance modes to suit different field layouts and working conditions. From AB and A+ lines to curves, circular paths, irregular rake lines, 90-degree turns, boxed patterns, and full-path planning, these kits adapt to any scenario. Even in complex or irregular-shaped fields, they deliver reliable guidance, giving you the flexibility to manage diverse landscapes with confidence and precision.

## PRECISION AND PERFORMANCE AT LOW AND HIGH SPEEDS

The F10.6 and F12.6 Guidance Kits deliver consistent high-precision performance across all speeds – from as low as 0.1 km/h up to 30 km/h. With RTK+, you can maintain 1.5 cm accuracy no matter the task or pace. The systems also support multiple GNSS modes. Whether you are seeding, spraying, tilling, or preparing land, these kits support precise crop or input management and help optimise resources use across a wide range of farming operations.

## BROAD COMPATIBILITY

The F10.6 and F12.6 Guidance Kits are built to work with a wide range of agricultural vehicles and brands. They can be retrofitted on older machines that are not autoguidance ready. Whether it's front-wheel or rear-wheel steering, articulated tractors, tracked machines, or self-propelled sprayers, these kits integrate smoothly across your fleet. No matter the vehicle type or steering setup, you can easily equip your machines with high-precision automated steering to boost efficiency and productivity. Please check with your Case IH dealer for your machine compatibility.

## INTUITIVE INTERFACE FOR SEAMLESS OPERATION

The F10.6 and F12.6 displays are built for simplicity and efficiency.

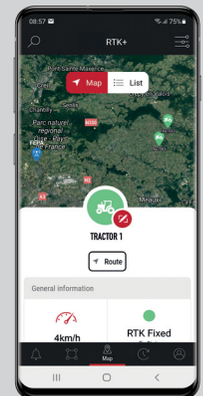
With an intuitive interface and minimal setup steps, operators can get started quickly. Large icons, clear navigation, and a customisable layout make key functions easy to access, helping you stay focused on the job without unnecessary complexity.

# RTK ACCURACY

Tired of looking back and forth to keep accurate lines? Did you know that in our F10.6 or F12.6 Guidance Kit the RTK accuracy unlock is included? You just need to choose your CASE IH RTK+ subscription plan. It provides the highest accuracy possible up to 1.5 cm less than 1 minute. Case IH offers a high-density network with no base station investment and is multi-brand compatible. The RTK+ subscription can be purchased at your local Case IH dealer.

## CASE IH RTK+ WILL BRING YOU MANY BENEFITS:

- Reduce overlapping in tillage & soil preparation
- Save inputs in seeding
- Reduce fertiliser & pesticide inputs
- Increase productivity in harvesting
- Minimise soil compaction by using Controlled Traffic Farming
- Use high accuracy section control to automate your applications
- Continue operations under poor visibility conditions
- Reduce workload and one-sided body stress



**DOWNLOAD THE APP AND  
DISCOVER MANY MORE  
PRACTICAL FEATURES.**

## 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 × 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 × H × 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	Optional
ISOBUS TC-GEO	Optional
ISOBUS AUX-N	Optional
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 × H × D)	208 × 191 × 73 mm
Working Temperature	-20°C to +70°C
Storage Temperature	-40°C to +85°C
Dustproof and Waterproof	IP67

CAMERA	
Resolution	1920 × 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 × 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

Specifications are subject to change without notice.



Subscribe now  
for exclusive  
offers & updates



Free phone: 00 800 22 73 44 00

Safety never hurts! Always read the Operator's Manual before working with any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment. Case IH recommends **AKCELA** lubricants.

CIH\_25\_Aftersales\_FleetPro\_Range\_ADV\_Flyer\_4p\_001\_COMINB