

# Leica iCON iGG3/iGG4 – efficient and flexible solution

The single or dual GNSS solutions for guided or automatic machine control for motor graders gives the operator a huge range of configurations to fulfil any customer need.

Let operators utilise the true potential of their machines for a wider range of applications, by moving materials anyway they want. Operators can now finish jobs faster, with drastically reduced downtime and complete more tasks with their motor grader than ever before.

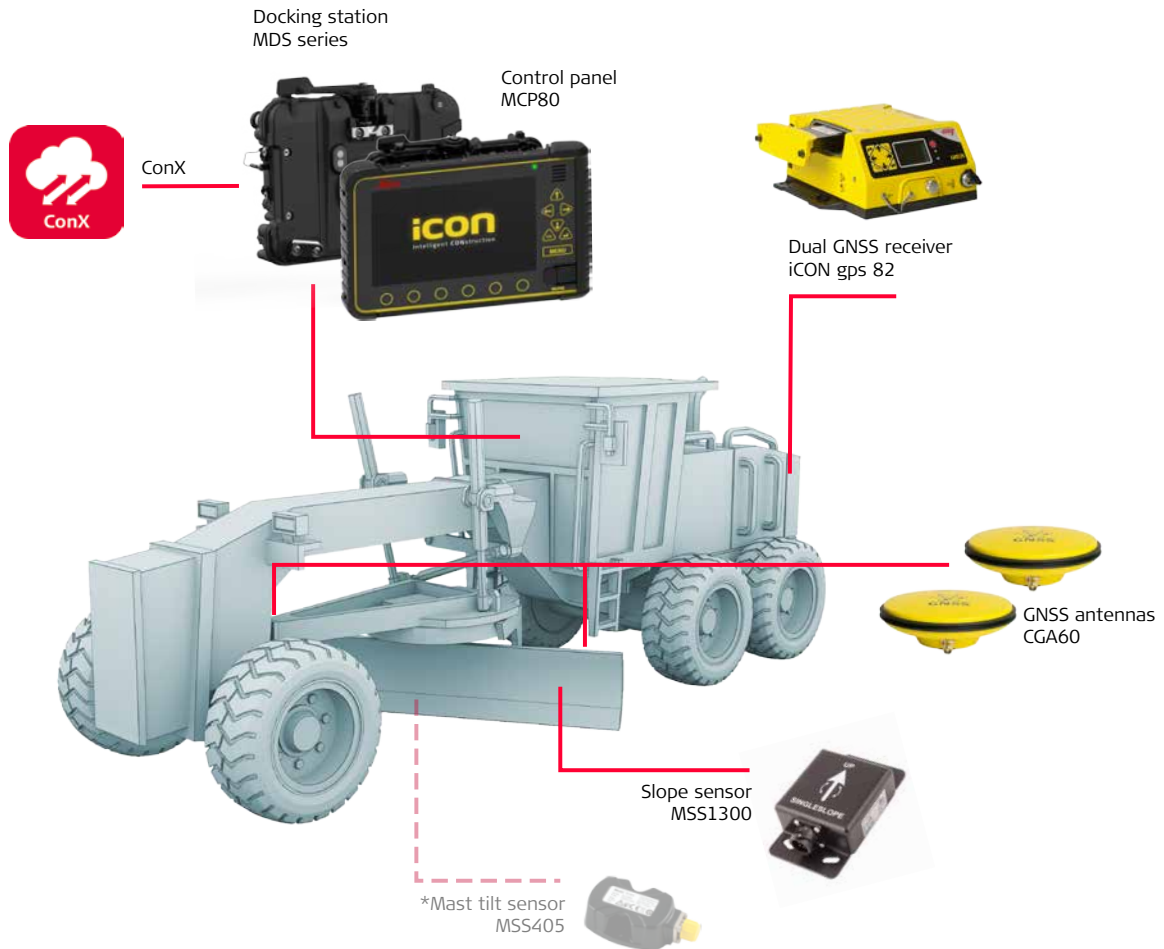


#### **BENEFITS OF IGG3/IGG4**

- Auto/Manual information directly on screen
- User definable views (e.g. Plan View, Cut & Fill View)
- Visible display screen, even in sunlight
- Expand your system simply by adding components



# Grader 3D solution



## Leica iCON iGG3

Optimise material usage on any earthmoving and fine-grading contract with the iGG3. Bring the design surfaces and alignments virtually in the cab – breaking you free from stakes or hubs. The most efficient and flexible solution for complete automatic motor grader control, the Leica iCON iGG3 delivers millimetre-accurate control of the blade, which is ideal for all fine grading applications.

## Leica iCON iGG4

The iGG4 machine control solution for motor graders automatically controls the blade while you focus on putting the machine in the optimal position. It watches both ends of the blade for you so you can focus on manoeuvring.

Other available options:



Single GNSS configuration



Prism configuration

