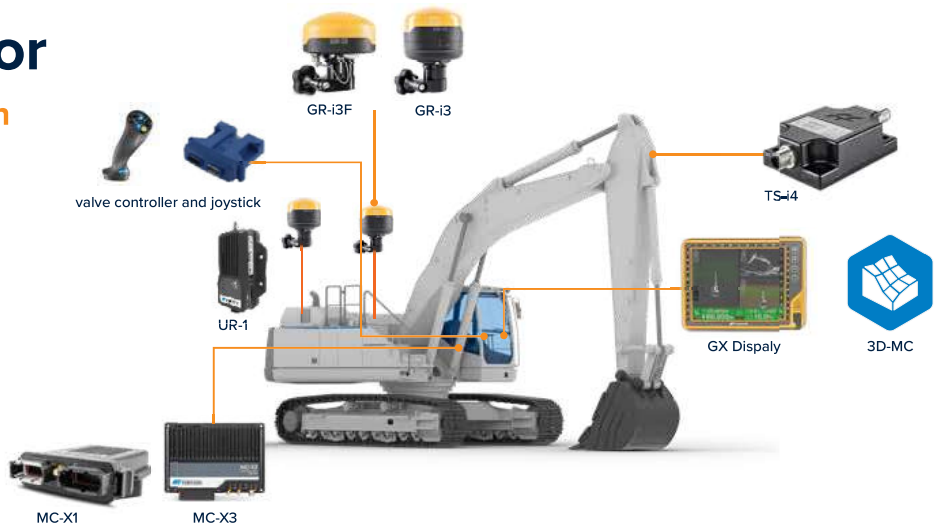


MC-Max Excavator

GNSS – Auto and indicate icon

- > Compact, safety-certified valve controller and joystick
- > The UR-1 is a radio module to communicate via UHF/915 SS with local base stations and an internal cell modem to communicate with 4G networks.
- > MC-Max excavator system utilises -TS-i4 sensors. TS-i4 sensors are IMUs that are not affected when starting, stopping or turning.
- > The bright and robust GX-Series delivers a brand-new experience for modern machine control. The 3D-MC software on the GX-Series provides real-time position and project design information, with integrated grade indicator LEDs.



LPS

Use optical positioning for jobsites where there is limited open sky, such as under tree canopies, in built-up areas, under bridges or in tunnels.

- > Robotic total station to identify the correct position of the machine on the jobsite
- > Uses the same core components as other MC-Max solutions, making it flexible to swap between GPS and LPS positioning

