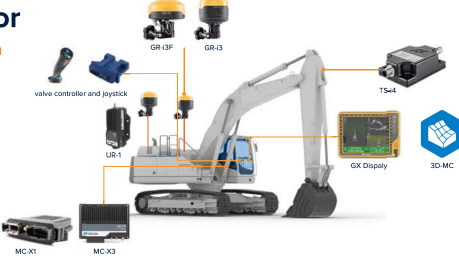
#TOPCON

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 brandnew experience for modern machine control. The 3D-MC software on the GX-Series provides realtime 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

