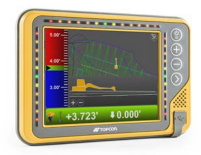


X-53i 3D INDICATE CONTROL FOR EXCAVATORS



GX-55 Specificat	ions
Supply Voltage	9 to 32 VDC
Ports	2x USB Ethernet RS-232 2x CANBus 2x Digital inputs
Display Panel	640x480 Color VGA, enhanced brightness with analog touchscreen
Operating System	Windows® CE
Operating Temp	-40°C to 70°C
Weight	1.26 kg with backbpack 1 kg without backpack
MC-i4 Specificat	ions
Supply Voltage	9 to 32 VDC
GNSS	Single or Dual
Ports	RS232 RS232/RS485 10/100 Ethernet CAN J1939 CAN J1939 / CANOPEN
Connectors	Deutsch DTM06 12 pin (power, ground, serial) Deutsch DTM06 12 pin (Ethernet and CAN) RP-TNC (cellular radio) RP TNC (LPS, or WiFi,
	or UHF radio (optional)) 2x TNC for GNSS (optional)
Shock	2x TNC for GNSS
Shock Weight	2x TNC for GNSS (optional)
	2x TNC for GNSS (optional) 25 g, 11 ms, any axis 1 kg
Weight	2x TNC for GNSS (optional) 25 g, 11 ms, any axis 1 kg
Weight Dust/Water Rating	2x TNC for GNSS (optional) 25 g, 11 ms, any axis 1 kg
Weight Dust/Water Rating TS-1 Specification	2x TNC for GNSS (optional) 25 g, 11 ms, any axis 1 kg IP67
Weight Dust/Water Rating TS-1 Specification Supply Voltage	2x TNC for GNSS (optional) 25 g, 11 ms, any axis 1 kg IP67 ons 10 to 30 VDC
Weight Dust/Water Rating TS-1 Specification Supply Voltage Resolution	2x TNC for GNSS (optional) 25 g, 11 ms, any axis 1 kg IP67 Ins 10 to 30 VDC .01 Degree
Weight Dust/Water Rating TS-1 Specification Supply Voltage Resolution Protocol	2x TNC for GNSS (optional) 25 g, 11 ms, any axis 1 kg IP67 ID 10 to 30 VDC .01 Degree CAN-Open

3D Indicate Control Excavator System



- Cut grade fast and accurately
- Cut flat, vertical and 3D surfaces
- Fully upgradeable
- Improves job safety
- Lightbar grade guidance and built-in audible alarms

Track every movement

This trim 3D excavator system provides modern tools when excavating complex slopes or even while working "in the blind." Bucket movement is tracked in real time, delivering key information to reach grade repeatedly.

Software driven

The purpose-built X-53i system allows you to work independently – the software quickly directs you to centerlines and guides your bucket to grade. Keep your schedule on track and streamline tasks.

Armed with intelligence

With integrated GNSS technology, a bright and clear touchscreen control box, and innovative tilt sensors – the X-53i system saves time, facilitates common tasks and movements while improving safety daily. Eliminate over-excavation while reaching the target grade with precision.

MC-i4

Mounted inside the machine to prevent damage, this versatile GNSS receiver allows for multiple communication options.



TS-1 / TS-i3

Tilt sensors are mounted along the bucket, stick, boom, and body for complete bucket control at any angle.





For more information: topconpositioning.com/x-53i

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For more information contact Synergy Positioning Systems or visit the Synergy Positioning Systems website at www.synergypositioning.co.nz All branches: Phone 0800 867 266 Email: info@synergypositioning.co.nz