



X-53i
3D INDICATE CONTROL
FOR EXCAVATORS

ations

32 VDC

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 25 g, 11 ms, any axis

Weight 1 kg

Dust/Wat

...system provides modern tools when excavating while working "in the blind." Bucket movement is key information to reach grade repeatedly.

Software

The purpose-built X-53i software allows the system to work independently – the software quickly directs you to center grade and guides your bucket to grade.

Armed with intelligence

With integrated GNSS technology, a bright and clear touchscreen control box, and innovative tilt sensors – the



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

Specifications subject to change without notice.
©2016 Topcon Corporation All rights reserved.
T422EN A 7/16

