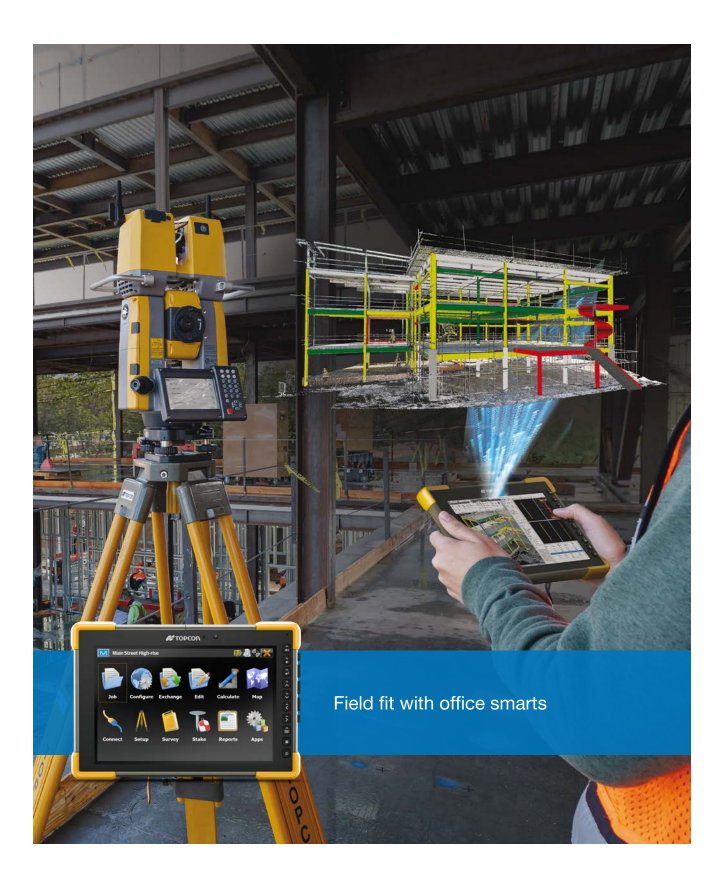


# Rugged Tablet FT-100





#### **Faster processer**

Up to Intel® 11th generation i7 CPU

## Larger 10 inch display

Better visualization of project data

#### More connectivity

Flexible ports, including a USB-C for charging, data transfer, and display

## Longer battery life

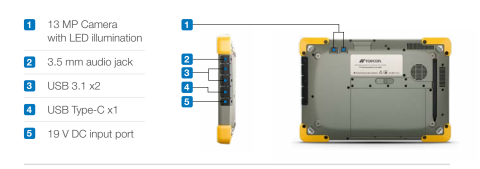
Dual hot-swappable batteries

#### **Ultra-rugged design**

Rated for IP65, MIL-STD-810G, and a four-foot drop test on concrete

# Start-to-finish deliverables directly on site

With its powerful processor and large screen display, this rugged field tablet gives you multi-functional use, including controlling Topcon scanners, positioning instruments, and more. Field personnel can scan and process lidar data, tackle complex data management workflows and perform real-time analysis traditionally requiring office work, all on site.



#### A better way to capture scan data

Avoid incomplete reality-capture datasets or costly trips back to the field to fill in the blanks by capturing, processing, and verifying scan data directly on site using the FT-100 running Collage Site field software. Real-time analysis workflows in the field provide actionable insights that save time and money, and reduce rework.

#### The "anywhere office"

Connect to a docking station, keyboard, or mouse for a fully capable workstation setup on the fly.





Specifications subject to change without notice. © 2023. Topcon Positioning Systems, Inc. All rights reserved. 7010-2381 EU A 02/23

www.topconpositioning.com/FT-100

**FIELDWORK** 

Systèmes de guidage d'engins et systèmes de relevé

Bleichelistrasse 22 | CH-9055 Bühler | +41 71 440 42 63 | info@fieldwork.ch