



The rugged and secure multitasker for fleets

Our robust device supercharges fleet performance. Like a handheld computer, it's designed to take on any task. Like a smartphone, it's built for ease and accessibility. Ideal for dashboards in vans and small vehicles, PRO M is a complete end-to-end order management solution. It's ready for business right out of the box.

BENEFITS



THE TOUGH AND EFFICENT TOOL BUILT TO MATCH YOUR WORKFORCE

- Designed to withstand harsh environments while running business apps with full performance.
- Android Enterprise Support to allow remote configuration of your devices to your needs (license required).
- Wide range of fit-for-purpose accessories to maximise productivity and usability.



LONG-LASTING AND FUTURE-PROOF DEVICE

- Durable battery to last even in the longest shift and the battery is replaceable to last for many years.
- Designed to support Android 11 as well as future upgrades up to Android 14.
- Maximum security thanks to regular over-the-air security patch level updates.



ONE DEVICE - MULTIPLE SOLUTIONS: FLEXIBILITY TO ALL TYPES OF JOBS

- Fully-integrated with Webfleet and third-party apps to provide any tools required to run your jobs.
- All-in-one work phone functionalities no separate device needed.
- Can be used in two ways use as standalone or connected to a LINK.
- Experience fully integrated order management solution at a competitive price.

FEATURES



PRO BUTTONS

Two quick-access keys to start Work App or TomTom GO Fleet without the need to go via menus or app drawers.



RUGGEDISED DESIGN FOR OUTDOOR USE

A highly ruggedised housing makes it ideal for use under harsh conditions. The device operates reliably in extreme temperatures with a long battery life and a design that makes it comfortable to hold in one hand.



FULL CONNECTIVITY

Wireless connectivity with fast LTE, Wi-Fi, Bluetooth and NFC/ RFID for versatile communication as well as advanced location services with GPS, Galileo, Glonass and BeiDou.



FUTURE-PROOF HARDWARE

Enjoy upcoming new Android features with future upgrade support of up to Android 14 as well as regular security patch level updates.



ANDROID ENTERPRISE

You can also fully manage the device via third-party Android Enterprise solutions for remote configuration and fast deployment of content.



FREE OF BLOATWARE

Focus on what's important; avoid useless apps eating up your device's storage and distracting the user.



WEBFLEET APPS PRE-INSTALLED

Webfleet Work App, TomTom GO Fleet and Webfleet Vehicle Check pre-installed on your device1.



WIDE RANGE OF ACCESSORIES

Vehicle cradle, multi-device chargers and more. Contact sales to know the full list.

WHAT YOU NEED











CHECK1

WORK APP

PROFESSIONAL VEHICLE NAVIGATION1

SPECIFICATIONS

Screen: 5.5-inch, High-quality IGZO IPS, 1440 x 720 (18:9), Corning Gorilla Glass

Dimensions: 160.0 mm (6.29 in) x 76.0 mm (2.99 in) x 15.5 mm (0.59 in)

Weight: 280g (9.87 oz)

OS: Android 11 (compatible up to Android 14)

GMS/AER: Google Services, Android Enterprise Recommended

EMM/MDM: Zero Touch, Relution, SOTI MobiControl, Ivanti Wavelink

CPU: Qualcomm Snapdragon Octacore, 2.0 GHz

RAM / ROM: 4 GB / 64 GB

Camera: 13 MP with Flash

Card slots: 1x nanoSIM + 1x nanoSIM or microSD (up to 128 GB)

Battery: 4420 mAh (removable), Quick-Charge 3.0

USB: Type-C, USB 3.1, OTG

Sensors: Accelerometer, Light, Proximity, Gravity

Keys: 2x PRO button, Phone/Camera, Power, Volume

Drop-proofness: 1.8m (Standalone) to 2.4m (Extra-Protect)

Storage temperature: -40°C (-40 F) to +70°C (158 F)

Operating temperature: -20°C (-4 F) to +50°C (122 F) / charging 0°C (32 F) to +45°C (113 F)

Dust/Water: IP6x/IPx5

Tumble proofness: 1000 x 0.5 m falls at room temperature

Bluetooth® 5.1 / Wi-Fi 6 ready

NFC and GNSS

LTE, Vo-LTE, HD voice call



¹⁻ TomTom GO Fleet and Webfleet Vehicle Check require an Additional Service booking to use.