

HARDWARE FOR

FIELD SERVICE



JARLTECH

For resellers only

HARDWARE FOR FIELD SERVICE

Perfectly equipped for missions in challenging environments



Nowhere are the demands on employees and equipment more influenced by the external environment than in field service. In this brochure, you will find a selection of particularly robust and powerful devices from the top manufacturers that have been developed for various challenging field service applications – tablets, notebooks, mobile computers and mobile printers as well as various accessories and consumables.

Service technology – ready for action anywhere, anytime

Service technology field staff are outdoors in all kinds of weather. They maintain their customers' systems, carry out emergency repairs and commission new systems – sometimes in sweltering heat, ice and snow, underground, high up on a power line, on the water or in the desert. They rely on exceptionally robust mobile computers, tablets and notebooks equipped with fast and reliable communication technologies for their multi-tasking jobs.

Sales – great technologies are convincing

In sales, employees work from their office or they are at the customer's site. For this, they need powerful, robust tablets and notebooks that are just as reliable when presenting on-site at the customer as they are in the docking station on their desk.

Forestry – communication in the forest

In forestry, modern Auto-ID technologies are increasingly used in logging and reforestation and the many other tasks in preserving the forest as a protective and recreational space – such as tablets and notebooks with GPS to share electronic data and field communication, but also mobile label printers to mark timber for further transport.



Engineering – the project is under control

Engineers plan and monitor the implementation, completion and conversion of plants and machines. With powerful, robust notebooks with customised accessories, they quickly connect to the plants – so they always have all the data they need at hand, which they are able to update and evaluate in real time and share with their team and customers.

We accelerate your business

At Jarltech, as a reseller, you will find the product portfolio of the top manufacturers in the industry for field service. In addition, we offer you excellent services with our premium distribution, which will help you move forward.





For demanding jobs in the field, Zebra's innovative and robust mobile computers, tablets and label printers are 100% reliable. Your customers' employees can master daily challenges and quickly complete a wide range of tasks.

Field staff are expected to do their jobs on customer's sites. To do this, they need reliable, technical equipment with real-time access to all the data they need. Zebra's innovative field service hardware is particularly robust and equipped with the latest technologies for the road. This means that employees have access to all relevant data and fast and secure communication during the mission, in any weather.

Further, tailor-made support is provided to the field staff by the diverse software solutions from Zebra. The evolutionary tools of the **Zebra DNA** optimise the hardware. This way, field workers always stay up to date with the latest technology – which increases their productivity in the field.

Your customers in the field are fully protected with the comprehensive **Zebra OneCare services**. The full overview of all devices and data on the road or on site is provided by **Zebra VisibilityIQ services**.



Get to know additional Zebra products on our microsite!



TC22/TC27

- Android mobile computer with 6" FHD+ display (updateable up to Android 16)
- Two scan modules available: SE4710 or SE55 with IntelliFocus
- Wi-Fi 6/Wi-Fi 6E; TC27: 5G, 4G LTE



TC21/TC26

- Android touch computers with a 5" HD touchscreen
- Various communications options, such as VoWiFi, VoLTE and PTT
- 3,300 mAh standard battery, extended 6,260 mAh battery lasts up to two shifts



TC53/TC58

- 6" Android mobile computer with Wi-Fi 6E, 5G and PPT function
- Edge-to-edge technology, Zebra Dimensioning Certified Mobile Parcel
- Qualcomm 6490 octa-core processor, 4,680 mAh PowerPrecision+ battery



EC50/EC55

- Slim Android mobile computers
- Wi-Fi combo: 2x2 MU-MIMO, WorryFree Wi-Fi and Workforce Connect PTT Express
- Optional: Omni-directional 2D scanner with the SE4100 scan module



TC73/TC78

- Android mobile computer with a 6" full HD+ touch display and 1D/2D scanner
- IP65-/IP68-certified, impact-resistant from 3.05 m
- USB-C, 5G, Wi-Fi 6E and Bluetooth 5.2; eSIM and Nano-SIM (TC78)



MC2200/MC2700

- Android mobile computers for small- and medium-sized businesses
- Ergonomic design with an optional pistol grip handle
- Numeric keypad, may also be operated with gloves on



MC3300 RFID

- Android mobile computer with a touchscreen and physical keyboard input
- 4" WVGA colour display with Corning Gorilla Glass
- Keypad: numeric, functional numeric or alphanumeric



ET40/ET45

- Business tablets with an 8" or 10" multi-touch display
- Integrated enterprise scanner (SE4100, SE4710 or SE55 with IntelliFocus)
- IP65, MIL-STD-810H, suitable for indoor and outdoor use





ET51/ET56

- Robust enterprise tablets for office and field use
- Available with an 8.4" or 10.1" multi-touch display
- Intel quad-core processor with 1.6 GHz, 4 GB RAM, 64 GB eMMC



L10/L10ax Series

- 10.1" 2K resolution display with Corning Gorilla Glass 3 and 1,000 nits
- MIL-STD-810H- and IP65-certified, C1D2 protection for potentially explosive areas
- Integrated fingerprint reader, TPM 2.0



ET60/ET65

- Rugged and versatile business tablets, integrates with forklifts/loading machines
- 10.1" WUXGA display with 1,000 nits, support up to Android 16
- Hot-swap battery 8,920 mAh; optional: 17,840 mAh battery



ET80/ET85

- Robust 2-in-1 tablets with a detachable keyboard
- Suited for use in vehicles according to e-Mark certification
- 12" QHD touch display with 800 nits and Corning Gorilla Glass



RFD90

- UHF RFID sled with a reading range of up to 22.9 m
- Read rate: up to 1,300 RFID tags per second
- Programmable tri-function trigger, 7,000 mAh PowerPrecision+ battery



ZD421

- Windows, Android or iOS compatible 4" desktop label printer
- Print speed: 152 mm/sec. (203 dpi) or 102 mm/sec. (300 dpi)
- 3 control buttons, 5 status LEDs, movable media sensor, cartridge version and battery accessories available



ZD621

- Desktop label printer for sustainable quality printing
- Available in direct thermal, thermal transfer, healthcare, linerless and RFID models
- Print speed: 203 mm/sec. (203 dpi) or 152 mm/sec. (300 dpi), battery accessories available



ZQ200 Plus Series

- Mobile receipt and label printers with 2,550 mAh battery
- Max. print speed of 60 mm/sec. at 203 dpi
- USB-C 2.0 (for charging), Bluetooth 5.0 (BLE) and passive NFC tag





ZQ300 Plus Series

- Link-OS mobile printer for receipts and labels
- Available as a 2" or 3" model and linerless version
- Weatherproof housing with an abrasion-resistant surface



ZQ511/ZQ521 & ZQ511 RFID/ZQ521 RFID

- Robust, versatile mobile printers for harsh environments
- Access to Zebra Print DNA tools for real-time analysis
- RFID modules: for on-demand printing of UHF RFID tags and labels



ZQ610 Plus/ZQ620 Plus/ZQ630 Plus

- Mobile direct thermal receipt and label printers with a compact colour display
- Max. print speed: 115 mm/sec. at 203 dpi
- 6,600 mAh battery/various sensors/Bluetooth, Wi-Fi 5/linerless and RFID version (ZQ630 Plus) available



Consumables

- Labels in numerous sizes, colours and formats, also wristbands, RFID tags, inlays, cards and receipt rolls
- Weather- and heat-resistant media
- Thermal transfer ribbons with top printing characteristics

Zebra OneCare

- Maintenance plans for service, repair and direct support from Zebra
- Includes Zebra OneCare Essential, Select, Special Value, TSS and on-site support
- Provides access to VisibilityIQ and LifeGuard for Android

Zebra OneCare™

Zebra DNA

- Consists of Mobility DNA, Scanning DataCapture DNA and Print DNA
- Enhanced functionality of mobile computers, scanners and printers
- Tools for administration, productivity, transparency, management and development



Zebra VisibilityIQ Foresight

- Cloud-based Zebra platform for data collection
- Overview of the operational status of all mobile devices by location or device model
- Optimised device availability and uptime



Zebra **VisibilityIQ™**
Foresight **IoT**

Zebra **VisibilityIQ™**
Foresight **Connect**

Zebra **VisibilityIQ™**
Foresight **with Embedded MDM**



Honeywell

The Honeywell product portfolio is one of the broadest in the AIDC industry. It has everything to offer that warehouse employees need for their daily tasks, including a wide range of innovative barcode scanners, label printers and flexible mobile computers.

As versatile as the product selection is, so are their possible applications: Honeywell's innovative hardware and software is used millions of times around the world in a wide range of different areas around the world. No wonder: Both enhance employee productivity, ensure sustainable operation and lower the total cost of ownership.

With the right software, tools and utilities Honeywell enhances the performance of its products and offers attractive service offerings with real added value. Honeywell hardware is complemented by software and services such as the **Honeywell Mobility Edge** hardware and software platform or **Operational Intelligence**.

Mobility Edge

Honeywell Mobility Edge is a unified hardware and software platform for many Honeywell mobile computers. It offers the longest life cycle in the industry and supports security patches up to Android 13, with commitment support for Android 14 pending feasibility! As such, it allows long-term projects to be developed and implemented with great technical and economic efficiency.



Get to know additional
Honeywell products on
our microsite!



ScanPal EDA52

- 5.45" enterprise mobile computer with an Android operating system
- S0703 scan engine, 5 MP front camera, 13 MP rear camera
- Secure wireless connectivity between front-end and back-end workers



ScanPal EDA5S

- Enterprise-class ergonomic Android mobile computer
- 5.45" HD touch display, 3,060 mAh battery with fast charging 3.0
- NFC, Wi-Fi 5, Bluetooth 5.0 and 4G LTE



CT30 XP

- Universal Android mobile computer (Android 13 guaranteed and Android 14 and 15 subject to verification of feasibility)
- FlexRange scan engine, 5.5" full HD multi-touch display with glove, stylus and rain modes
- Supports Honeywell Operational Intelligence and Smart Pay



CT60 XP

- 4.7" Android mobile computer for indoors & outdoors (Android 13 guaranteed and Android 14 subject to verification of feasibility)
- Very robust: IP68-certified and impact-resistant from up to 1.8 m (5 ft)
- Integrated FlexRange dual-lens imager



CT45 XP

- Enterprise mobile computer with a 5" touchscreen (Android 13 guaranteed and Android 14 and 15 subject to verification of feasibility)
- FlexRange scanning technology
- BLE for finding lost devices



MPD31D

- Mobile printer with wireless technology and OLED single colour display
- Creates receipts or labels with 1D, 2D and QR codes
- Max. print speed: 90 mm/sec.



RT10

- Android (RT10A) or Windows (RT10W) tablet with a robust design
- FlexRange dual-lens imager for scanning distances up to 10.7 m (optional)
- RT10A: Qualcomm octa-core processor; RT10W: Apollo Lake processor



OPERATIONAL INTELLIGENCE

Operational Intelligence

With Operational Intelligence, Honeywell offers a suite of solutions for reducing the total cost of ownership of equipment and enhancing productivity. In addition to deep, data-driven insights, the Operational Intelligence solution suite enables the introduction of workflow automation that prevents problems before they occur. Issues are managed in real time – reducing IT support costs and negative impact on productivity.

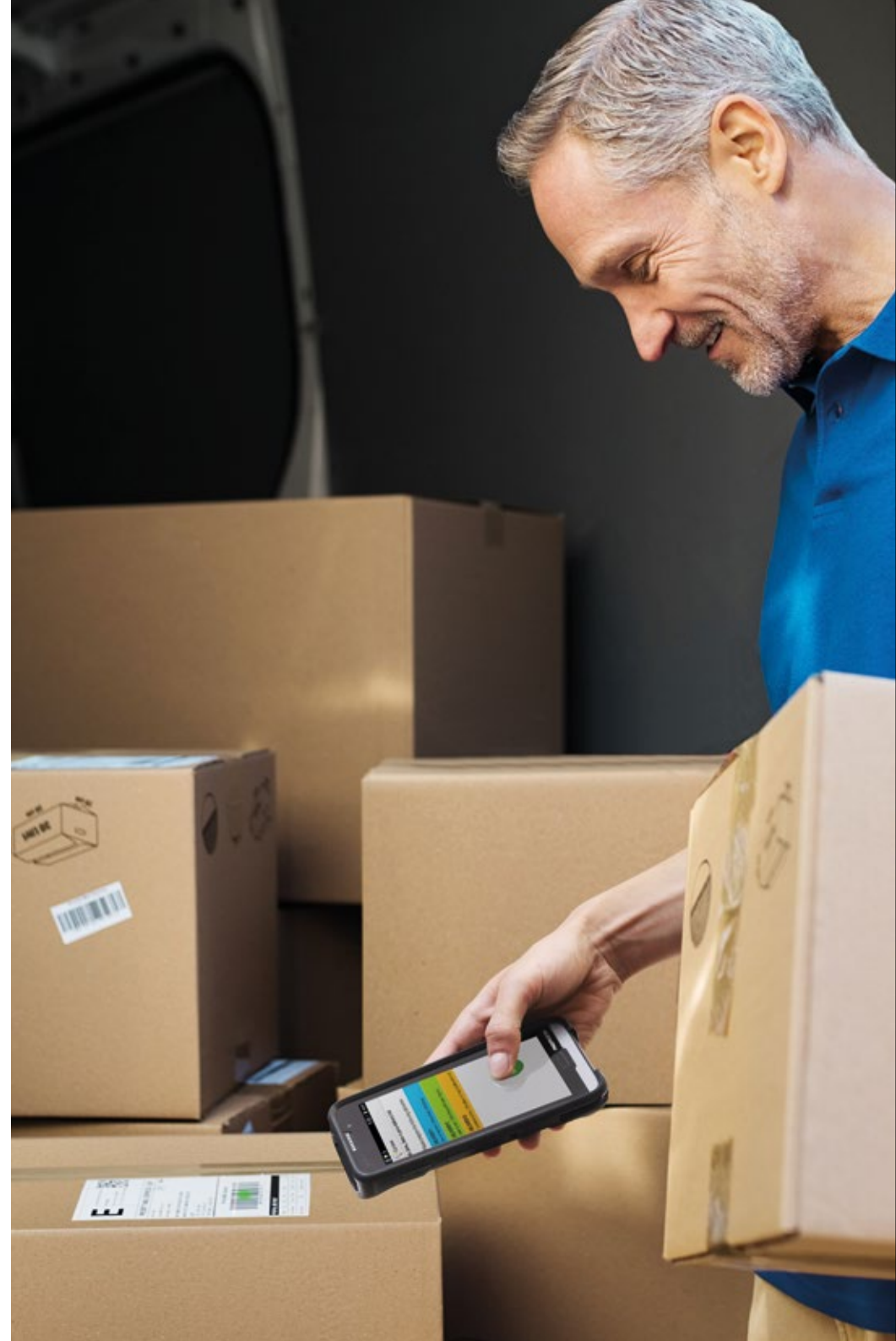




Datalogic is a global leader in automatic data capture and process automation and is considered a scanner pioneer. The vendor offers a comprehensive product portfolio of barcode readers and mobile terminals in an outstanding design. The high-quality hardware is robust and meets the highest demands for flexibility and performance.

Datalogic was founded in 1972 by Romano Volta and started with the production of optical sensors for automation. Thus, Datalogic was one of the first to start developing barcode readers at the end of the 1970s and became one of the European market leaders in this field. Since then, Datalogic has been known for its high manufacturing quality and product design, especially in industry, logistics and retail.

With its unique portfolio of products that provide intelligent, interconnected devices for protection, identification, recognition, verification and marking, Datalogic enhances the efficiency and quality of processes. It's no wonder, then, that Datalogic's broad portfolio meets application needs throughout the supply chain. From touch readers and high-performance imagers to mobile and robust handheld terminals, there is everything field service users need to meet their daily work requirements.



Get to know additional Datalogic products on our microsite!



Memor 11

- Android mobile computer (upgrades up to Android 14+)
- Ultra-slim 2D imager for scanning in dark environments
- SafeSwap battery with contactless charging function



2128P RFID Sled

- UHF RFID reader (compatible with Memor 11)
- Reading range of up to 9 metres
- Integrated deduplication software, ePop log system, microSD socket



Datalogic Shield

Datalogic is also known for its software Datalogic Shield. It protects companies' Android mobile computers with regular security updates. It also offers life cycle support and two years of additional support after EOL. This includes regular firmware updates, quarterly security updates and full Android version and OS updates, as well as the repair of so-called bugs.



EASEOFCARE

Datalogic offers comprehensive post-sales services: The EASEOFCARE (EoC) service extends the life cycle of the devices and enhances productivity in the company. To ensure that your customers always receive the right support for their needs, the service offerings are divided into three support areas.



Rugged Mobile Computing Solutions

For more than 30 years, Getac has been producing and distributing fully rugged PCs and tablets for demanding use. The devices feature the latest technologies and meet the highest quality standards and safety norms.

From design to production, the rugged devices from Getac undergo strict quality controls to meet even the most rigorous international testing and certification standards. This makes them so rugged that they function in any environment, even in storms, extreme temperatures or dusty areas. Getac also stands for innovative technologies.

The harsh working conditions in field service are a big challenge for conventional tablets and notebooks, but not for the rugged devices from Getac, which ensure a high level of security, offer real-time data transfers and outstanding graphics performance. With a tremendously long battery life they meet even the most demanding requirements of mobile workers. With specially developed software solutions and versatile accessories, they may be adapted to individual needs in everyday work.

Total Warranty Cover

The »Bumper-to-Bumper« warranty for fully rugged devices from Getac covers 3-year warranty packages, as well as accidental damage without additional costs. In this way, it ensures the enhanced total cost of ownership. It also allows users to simply have Getac pick up their rugged device after accidental damage and get it back repaired within a few days.



Learn more about unbeatable Getac tablets and notebooks on our microsite:



ZX70

- Fully rugged compact Android tablet
- Capacitive 7" touchscreen, also operable with gloves
- Comprehensive accessories for individual expansion



ZX10

- Fully rugged tablet with Android 12
- 10.1" LumiBond display with multi-touch and Getac sunlight readable technology
- Two replaceable 4,990 mAh batteries (optional 9,980 mAh)



T800

- Tablet PC with an Intel Atom processor for maximum performance
- Perfect single-handed use due to only 880 g weight and 24 mm thickness
- Image capture through FHD webcam and 8 MP camera



UX10

- Fully rugged tablet with a 10.1" full HD LumiBond touchscreen with 1,000 nits
- Up to 32 GB memory, versatile with optional keyboard
- 12th Generation Intel Core i5/i7 or Intel Pentium Gold processor



F110

- Fully rugged tablet for indoor & outdoor tasks
- 11.6" multi-touch display with 1,000 nits – optimal readability even in bright light
- Fast performance with 11th Generation Intel Core i3/i5/i7 processor



K120

- Fully rugged tablet with a 12.5" full HD touch display
- New Thunderbolt 4 to easily share data with other devices
- 11th Generation Intel Core i7/i5 processor, Xe graphics



V110

- Fully rugged notebook with an 11.6" FHD LumiBond display
- 12th Generation Intel Core i5/i7 processor
- Market-leading features: dedicated GPS and dual hot-swap batteries



B360/B360 Pro

- Fully rugged notebook with a 12th Generation Intel Core processor
- 13.3"-FHD-Display with LumiBond-Technologie und 1,400 Nits
- Optional: swappable hard drive enables enhanced data security



Not available in MENA.





S410

- Rugged notebook for indoor & outdoor use
- 13th Generation Intel Core i5 or i7 processors
- Fingerprint, smart card and RFID reader as well as a Kensington lock



GDMS

- Getac Device Monitoring System (GDMS) tracks and monitors installed Windows and Android devices
- Detects potential problems before they become serious
- Optimises runtimes and reduces downtime



KeyWedge

- One-touch software for reading barcodes with the device's rear camera
- Provides multiple scanning modes and a simple configuration wizard
- No additional hardware and no SDK integration necessary



VGPS

- Getac Virtual Global Positioning System (VGPS)
- Replicates physical GPS data to multiple, virtual COM ports
- Allows multiple software applications to run simultaneously on one device



deployXpress

- Cloud-based solution for provisioning, configuring and updating Android devices
- Reduces the risk of device downtime due to configuration errors or firmware updates
- Remote access possible



OEMConfig

- **Free software app** for configuring Android devices on EMM platforms
- Unlocks access to advanced proprietary device settings
- Update all remote devices from a central location



Driving Safety

- Vehicle software with a screen blanking function for less distraction
- Integrated dual-mode motion sensor with smart docking
- Ideal for use in vehicles and forklifts



enrollXpress

- **Free software app:** Supports a range of enterprise mobility management (EMM) platforms for quick and easy registration of Getac Android devices
- Shortened registration time – generate a QR code and scan to register the device
- Very secure: encrypted by SHA256 checksum + AES256 encoded message + protected Getac syntax



Total Solutions

Getac's mission is to help your customers solve real-world industry-specific IT challenges. Based on extensive customer feedback, Getac Select offers carefully selected as well as pre-qualified complete solutions. This includes rugged devices, software, accessories and professional services. Getac works with an ever evolving partner ecosystem consisting of leading ISV and IHV partners.



Panasonic CONNECT

Panasonic is one of the leading manufacturers of rugged notebooks, 2-in-1s and tablets. Decades of experience and customer feedback influences the design of each product. TOUGHBOOK devices are built to easily withstand vibrations, drops, moisture, extreme temperatures, extreme weather and rough handling.

For more than 25 years now, the term TOUGHBOOK has been a trademarked name for the Panasonic product line of rugged computers – and thus for particularly rugged notebooks, 2-in-1 devices and tablets that prove their strength every day in critical situations and adverse conditions worldwide.

TOUGHBOOK devices are protected against dust and water ingress according to their high IP certification and meet MIL-STD-810 requirements. Also, TOUGHBOOK housing is made of magnesium alloy, which is very lightweight and has much greater strength than a plastic housing. Many models also have dust-protected liquid crystal displays (LCD), which ensure problem-free readability in daylight with their special luminosity. A spring suspension further protects the screen and absorbs the impact of a fall.

Panasonic primarily uses components from its own production in TOUGHBOOK devices, including designing and optimising their own antennas – this is the only way to guarantee the genuine TOUGHBOOK quality standard.





TOUGHBOOK 55

- Versatile, lightweight rugged 14" notebook (HD or full HD), Windows 11 Pro
- User-exchangeable rear expansion area allows for integration of legacy ports
- High-accuracy GPS and optional pass-through antennas, 4G LTE and e-SIM



TOUGHBOOK G2

- Fully rugged 10.1" tablet, 5G ready, Windows 11 Pro
- High-brightness WUXGA display with capacitive multi-touchscreen with glove and rain modes
- 2 user-exchangeable, modular expansion areas



TOUGHBOOK G2 Detachable Keyboard

- Emissive keyboard with backlighting
- Additional USB ports (1x USB 3.0 Type-A, 1x USB 3.0 Type-C)
- IP65-certified



TOUGHBOOK 40

- Ultra-rugged 14" notebook, Windows 11 Pro
- 7 user-exchangeable, modular expansion areas
- Last long shifts with up to 36 hour battery life



Toughmate 55 Always On Case

- »Always-On« carrying case for TOUGHBOOK 55 (standard and performance models)
- Materials: nylon shell, EVA foam, polyframe
- Dimensions: 14.75" x 11.5" x 3.5"



Havis Vehicle Dock for TOUGHBOOK G1/G2

- Docking station for TOUGHBOOK G2 with VESA 75 mounting pattern
- Connections: 16V DC-in, serial, VGA, HDMI, USB 3.0, LAN and optional dual antenna pass-through
- Ergonomic single-handed dock and release mechanism



4-Point User Harness

- Adjustable four-point harness, turns any Toughmate harness-ready case into a hands-free device
- Materials: nylon, steel
- Dimensions: 7" x 5" x 5" (W x H x D); weight (lbs): 0.40



Rugged Auto Adapter (120 Watt)

- Input voltage: 12V to 32V DC; output power: 15V DC @ 8.0A
- Input cable: detachable, 92 cm, cigarette plug
- Suitable for all TOUGHBOOK models





Epson is the world's leading manufacturer of high-quality POS printers. With its broad range of POS and label printers, as well as various fiscal products, the company covers many different areas of everyday printer needs.

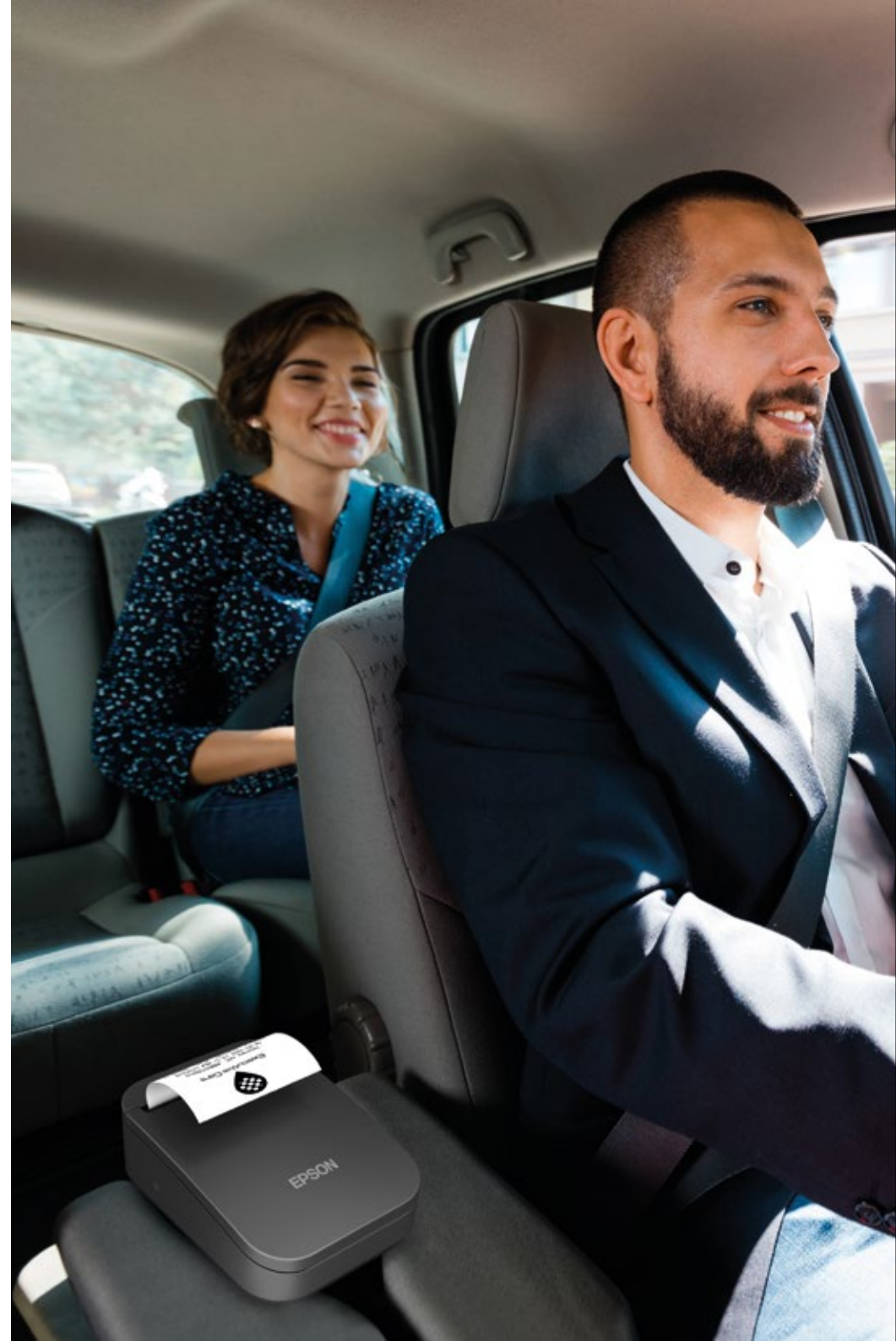
Epson's printer portfolio ranges from compact mobile printers to high-performance specialty printers, as well as models suitable for single-colour or multi-colour printing of receipts, labels and more. It's no wonder that you will find at least one Epson printer in nearly every area of field service.

TM-P printers

The TM-P Series mobile POS printers print receipts, logs and meter readings quickly, with high resolution and excellent quality. They have a long battery life, are insensitive to shocks and they are dust and water protected according to IP54. They also now have a modern USB-C port and support classic Bluetooth 5.0 as well as »Bluetooth Low Energy Mode«, depending on the model. All Wi-Fi products support Wi-Fi 5 (802.11ac) and Wi-Fi »Direct« mode (peer-to-peer). Therefore, with them it is possible to pair up to eight devices wirelessly without connecting to an existing network. With their compact and light-weight design, the printers may be conveniently carried around in the field throughout the day and easily attached to a belt or with the optional shoulder strap. This means users always have their hands free while printing.

No. 1 POS printer manufacturer

Epson is the No. 1 for receipt printers in Europe. Source: IDC, POS Printer Market Appraisal Western Europe CY 2022 (2022 shipments), published in May 2023.

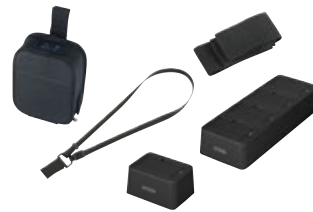


Get to know additional
Epson products on
our microsite!



TM-P20II

- Mobile thermal receipt printer for 2" media, 203 dpi
- USB-C, Bluetooth 5.0 (Classic & BLE), Wi-Fi 5, Wi-Fi Direct
- Manual tear-off edge



TM-P20II/TM-P80II accessories

- Replacement battery and optional charger (single- or multi-bay)
- Padded soft case for more protection against external influences
- Shoulder/Belt strap



TM-P80II

- Mobile thermal receipt printer for 3" media, 203 dpi
- USB-C, Bluetooth 5.0 (Classic & BLE), Wi-Fi 5, Wi-Fi Direct
- Manual tear-off edge



TM-P80II AC

- Mobile thermal receipt printer for 3" media, 203 dpi
- USB-C, Bluetooth 5.0 (Classic & BLE), Wi-Fi 5, Wi-Fi Direct
- Auto-cutter, wireless Qi charging function, de-curl function



Epson standard warranty and CoverPlus

All Epson mobile printers come with a 2-year standard warranty. The optional CoverPlus warranty increases the warranty to a total of up to 5 years. CoverPlus includes an extended warranty and service plan from Epson, giving your customers total peace of mind and the assurance that all parts and labour are covered for the life of their CoverPlus contract. Valid for the Epson TM-P20, TM-P20II, TM-P80 and TM-P80II/TM-P80II AC printers.

Environmental friendliness

In addition to cost-effectiveness, environmental friendliness is paramount to Epson. The company produces innovative, reliable and energy-saving products and is the first Japanese manufacturing company to use electricity generated 100% from renewable sources at all its sites worldwide!



BIXOLON®

BIXOLON is a worldwide manufacturer of future-oriented POS, receipt, label and mobile printers and a market leader in the global market for specialised printers. The company develops and manufactures its entire product range in-house to provide an outstanding standard at all times.

BIXOLON's headquarters and production facility are located in South Korea. However, the company also has offices in Asia, Europe, Middle East, Mexico and the USA with an extensive international network of distributors and resellers.

All products stand for high quality workmanship and reliability. For breakthrough innovations in printing technologies, BIXOLON employs highly skilled in-house research and development teams. Every day, they work to develop state-of-the-art hardware and software solutions for every budget and nearly every industry, including field service.





XM7-20

- Mobile 2" premium class label printer
- Optionally creates linerless labels
- USB and cigarette charger for all mobile devices



XM7-30

- Mobile 3" premium class label printer
- Optionally creates linerless labels
- TFT colour display, integrated peeler, 125 MB SRAM, 256 MB Flash



SPP-R200IIIPLUS

- Mobile 2" receipt and label printer, also creates linerless media
- NFC and Bluetooth or WLAN connectivity
- Optional: linerless label printing, magnetic card reader



SPP-L310

- Highly compatible 80 mm mid-range label printer
- Max. print speed: 127 mm/sec. or 102 mm/sec. (linerless)
- USB and serial, optional Bluetooth and dual-band WLAN



SPP-R310

- 3-in-1 receipt, label and ticket printer
- Easy switching via auto-switch function and feed button
- Max. print speed: 100 mm/sec. (receipt printing) or 80 mm/sec. (linerless)



SPP-L410

- Mobile label printer with an ergonomic design
- Supports media widths of 105 mm and 112 mm
- Max. print speed: 102 mm/sec. or 76 mm/sec. (linerless)



SLP-DL410

- 4" direct thermal label printer, max. speed 127 mm/sec.
- Also ideal for external endless folding and large label printing
- Smart Bluetooth auto-switch and smart switch emulation



Not available in MENA.



CITIZEN

Citizen produces a comprehensive range of printing solutions and designs its machines to meet the specific needs of each application. At the leading edge of printer design, Citizen delivers »best in class« printers that cannot be beaten for reliability, total cost of ownership and innovative design.

Citizen understands that printing on the go is an essential part of many jobs, particularly those in the field service industry. By providing mobile printers with a rugged protective design, Bluetooth connectivity, compatibility with iOS and Android devices as well as long life batteries with up to 48 hours of charge, couriers and the like complete their printing tasks quickly and efficiently. The mobile printing range is complete with both receipt and label printing options as well as a vast range of connectivity options for ultimate flexibility when on the road.



Get to know additional
Citizen products on
our microsite!



CMP-20II

- Direct thermal mobile printer for 58 mm (2.3") wide receipts
- Simple media change, thanks to drop-in paper loading
- Interfaces: RS-232, USB and Bluetooth, optional WLAN

Direct Thermal 80 mm/s 58 mm 48 mm Wi-Fi Bluetooth RFID



CMP-25L

- Mobile receipt and label printer for flexible use
- Apple MFi-certified for connectivity with iOS mobile devices
- 2,600-mAh battery with a battery life of up to 48 hours

Direct Thermal 127 mm/s 58 mm 56 mm Wi-Fi Bluetooth RFID



CMP-30II

- Direct thermal mobile printer for 25 to 80 mm wide receipts
- Max. print speed: 100 mm/sec. at 203 dpi
- Robust plastic housing

Direct Thermal 100 mm/s 80 mm 56 mm Wi-Fi Bluetooth RFID



CT-S4500

- Receipt and label printer in one unit (hybrid)
- Compresses entire A4 pages onto a 4" document
- Max. print speed: 200 mm/sec. at 203 dpi

Direct Thermal 200 mm/s 112 mm 102 mm Wi-Fi Bluetooth RFID

SIMPLY CALL US:



0800 52758324



800 033330



+43 1 4852605-20



0800 297971



800 033330



+43 1 4852605-20



+49 6081 600-200



80 884964



+43 1 4852605-20



0800 8766807



+46 8 52500999



+43 1 4852605-20



0800 52758324



800 789251



+43 1 4852605-20



0800 20999



+356 2132 0945



+43 1 4852605-20



0800 527583



+49 6081 600-200



+43 1 4852605-20



800 52758324



800 035702476



Jarltech Europe GmbH

Jarltech-Platz 1 // 61250 Usingen // Germany

Phone: +49 6081 600-100 // Fax: +49 6081 600-500

europa@jarltech.com // www.jarltech.com

field-service.jarltech.com