HARDWARE FOR

TRANSPORT & LOGISTICS





HARDWARE FOR TRANSPORT & LOGISTICS

Two important pearls in the value chain

The tasks of logistics are diverse. They include everything that belongs to the planning, control, provision and optimisation of processes along the value chain. In this context, transport logistics deals with all processes that are relevant to transport in logistics.

Management: everything under control

The time factor plays an essential role in transport and logistics. To ensure that all processes along the value chain are successfully implemented in the shortest possible time, everything must be perfectly coordinated. One delayed process leads to the next one – resulting in loss. To prevent this from happening, it is necessary that all process-relevant data is constantly available in real time to compare it with historical data. If data falls out of line, this can be evaluated immediately, and the cause found and resolved. The latest Auto-ID technologies and software play an important role here.

Incoming goods: receiving and storing goods

The daily, cross-shift challenge: Incoming goods are checked against the delivery note and by visual inspection – using Auto-ID technologies. When everything is in order, the goods are stored until they are taken to the outgoing goods department for further dispatch.

Commissioning and packaging: getting the right goods ready for shipment

Picking collects partial quantities of goods, which are then securely packed for shipping and labelled. For all these tasks, employees use Auto-ID technologies.

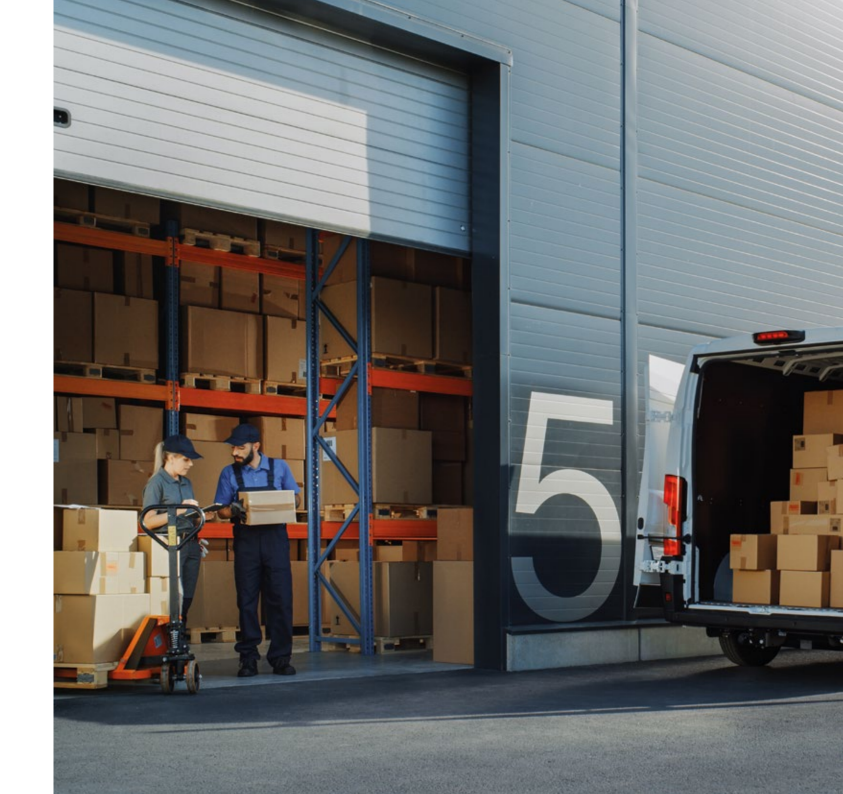


Outgoing goods: off to the post office

In the outgoing goods department, goods that are to be shipped are prepared. They are checked for quality and identity, and the documents required for shipping are also created. The goals of shipping are to achieve a fast throughput time and a meaningful consolidation.

We accelerate your business in transport & logistics

In this brochure, you will find a selection of innovative hardware specially designed for use in the demanding environment of transport & logistics. All devices feature innovative technologies, a particularly robust housing, strong performance and high ergonomics. With accessories, they may be adapted to individual requirements.



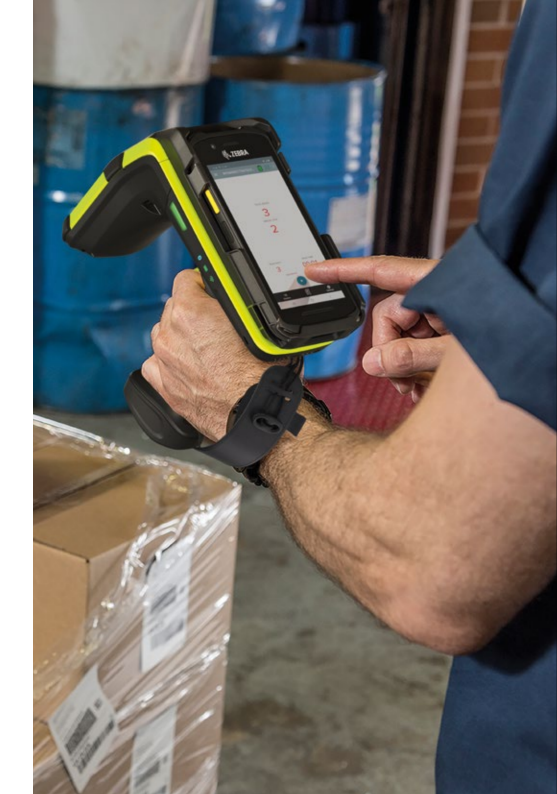
※ZEBRA

In transport & logistics, Zebra's rugged barcode scanners, mobile computers, tablets and label printers with innovative technologies provide more transparency in operations. Your customers have real-time access to all the data they need to take better, even more efficient decisions.

Day by day, the demands on transport and logistics companies are increasing. Employees are under pressure, compliance is complex and customers expect an ever faster and better service and all information at the click of a button. In all these challenges, Zebra's innovative hardware can be relied upon. With Zebra hardware and software, your customers make their warehouse and fleet smarter and smarter. They get an overview of all data and processes within seconds and thus maximum transparency – ensuring smooth operations and enhancing productivity.

Whether in the warehouse, on the road, on rail, in the air or on the water: with Zebra hardware and the matching software solutions, you move your customers forward in transport & logistics! The evolutionary tools of the **Zebra DNA** ensure a better performance of the Zebra devices – that increases efficiency on site and on the road.

Your customers get more security for their Zebra devices with the comprehensive **Zebra OneCare services**. An unprecedented overview of all devices and data is provided by **Zebra VisibilitylQ 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



















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 und Nano-SIM (TC78)















TC52x/TC57x

- Scratch-resistant 5" HD touch display, integrated SE4720 scanner
- PowerPrecision+ battery including warm swap mode, up to 14 hours of battery life
- Bluetooth 5.0. NFC. Wi-Fi 6: TC57x: GPS and 4G

















MC2200/MC2700

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















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





MC3300 Series

keyboard input

Robust Android mobile computer

with a touchscreen and physical

• 2D barcode capture from up to 18 m away, optional RFID model (MC3330R)

Also available with pistol grip, pivoting

-4" **7** 64 **★** 8 46 **★** 6 46

scan head and other accessories

























TC72/TC77

Gorilla Glass

a single click

2 cameras



• Capacitive 4.7" HD touch display with

scanning and document capture with

• 15 hours of battery life/Bluetooth 5.0/

• SimulScan: 1D, 2D and Digimarc







TC8300

- 4" LCD display with Corning Gorilla Glass, also operable with glove and a
- Android with Zebra Restricted Mode for GMS control and other services
- · PowerPrecision+ battery with 7,000 mAh (hot-swap)





















- 4.3" WVGA display with Corning Gorilla Glass
- Android operating system (support up to Android 14)
- Powerful, fast-charging 7,000 mAh batterv





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, removable SSD, TPM 2.0





MC9400

- Mobile computer with Android operating system (upgrades up to Android 17)
- SE58 Extended Range Scan Engine with IntelliFocus
- Equipped with Wi-Fi 6E, Bluetooth 5.2 and 5G (MC9450)





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





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, suited for indoor and outdoor use





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



ET51/ET56

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





VC8300

- · Bright 8" WXGA touch display or 10.4" XGA colour display
- Turns TE apps into interactive Android apps
- Powerful 2.2 GHz octa-core processor





















CC600/CC6000

- Kiosk systems with an integrated self-service function
- 5" (CC600) or 10.1" (CC6000) multitouch PCAP display
- Integrated 1D/2D barcode scanners (CC600: SE2100, CC6000: SE4710)























All-in-one mobile computer for the

Omni-directional SE4770 1D/2D

2" AMOLED touch colour display,

scanner or 13 MP camera

800 or 1.300 mAh battery

hand, back of the hand or fingers











Bluetooth ring scanner for 1D/2D

barcodes with OCR recognition

480 mAh battery; optional extended

Lightweight: only 70 grams

735 mAh battery











RS6100

- · Powerful Bluetooth ring scanner for 1D/2D barcodes
- Weighs only 70 grams, 480 mAh battery (optional: 735 mAh)
- Five interchangeable carrying options available















RFD90

second

WS50









RS5100



















WT6300

- Wearable Android mobile terminal for the wrist
- 3,350 mAh or extended 5,000 mAh PowerPrecision+ battery
- Disinfectable housing / suitable for freezer applications



















range of up to 22.9 m



· Robust UHF RFID sled with a scanning

Read rate: up to 1,300 RFID tags per

7,000 mAh PowerPrecision+ battery

· Programmable tri-function trigger,











- · Compact pocket scanner with an inductive charging function
- · Robust one-piece design, easy to clean
- Wired and wireless versions available

DPM IP \$ 9433 Display Fib OCR



DS2200 Series

- Versatile area imagers for 1D/2D barcodes
- · Also captures from a display, customer cards, promotion codes, vouchers and much more
- Over 90 international keyboard layouts pre-installed





















DS8100 Series

- · High-performance area imagers for 1D, 2D and Digimarc barcodes
- Captures entire A4 pages thanks to high-resolution camera
- PowerPrecision+ battery or PowerCap capacitor





















LI3600 Series

any 1D application

from -30 to +50 °C

Ultra-robust industrial scanners for

Suited for indoor and outdoor use

Withstands extreme temperatures

















ZD411

- Intuitive 2" desktop printer with a small footprint
- Available as a direct thermal or thermal transfer model
- · Ideal for a broad range of labeling and tagging applications



cutter



ZD200 Series

desktop printer

203 dpi resolution

· Thermal transfer or direct thermal

· Max. print speed: 102 mm/sec. at

· High stability due to double-walled

construction, optional peeler and

























DS3600 Series

- Ultra-robust industrial scanners for any 2D application
- Dedicated versions to capture standard, ER, HD, HP or DPM barcodes
- DS3678: Bluetooth and robust charging/transfer station













Wi-Fi





DS9300

- · Presentation imager for 2D, OCR, DotCode and Digimarc (optional)
- 800 MHz microprocessor with PRZM technology
- · Optional deactivation of EAS anti-theft labels















ZD611

- Next generation 2" desktop printer
- Models: direct thermal, thermal transfer, RFID and linerless
- Status display and touchscreen (thermal transfer model only)



- 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

















ZT600 Series

- Durable label printers for high print volumes
- Top print speed of up to 356 mm/sec.
- Link-OS Cloud Connect for easy management from the network















ZT111

300 dpi

Wi-Fi 5 and BT

· Label printer with 3 operating keys,

5 status LEDs, peeler, cutter

Print quality: 203 dpi or optional

USB 2.0, serial, Ethernet, BTLE,

USB host, optional: 2nd Ethernet.

203 mm Wi-Fi

ZE500 Series

- OEM print module for thermal transfer and direct thermal printing
- Variable media lengths from 25,4 to max. 3,801 mm (ZE521)
- Max. print speed of up to 457 mm/ sec. (ZE511)















ZT231

- Industrial label printer with a 4.3" colour display
- 3 status LEDs, peeler, cutter; optional: RFID
- Print quality 203 dpi; optional: 300 dpi







ZQ200 Plus Series

2,550 mAh battery

Mobile receipt and label printers with

• Max. print speed of 60 mm/sec. at

• USB-C 2.0 (for charging), Bluetooth 5.0

203 dpi, RFID version available

(BLE) and passive NFC tag













ZT400 Series

- Sophisticated direct thermal/thermal transfer label printers
- Full-Colour 4,3"-LCD-Touchdisplay
- Max. print speed up to 356 mm/sec.















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











ZC300 Series

- Card printers with Plug & Play, also creates identity cards
- Prints monochrome and colour, singlesided and optionally double-sided
- Input and output tray holds up to 100 cards (30 mil)











Zebra OneCare

- Maintenance plans for service. repair and direct support from 7ebra
- Includes Zebra OneCare Essential. Select, Special Value, TSS and on-site support
- · Provides access to VisibilityIQ and LifeGuard for Android

Zebra OneCare™

Workforce Connect

- Combines all important functions in one enterprise device
- · Closes the gap between teams, workflows and data
- More transparency through a unified solution





Zebra Intelligent Cabinets

- Intelligent cabinets with Zebra's Access Management System (ZAMS)
- · Protect against device loss and reduce device damage
- · Charge devices during storage



Consumables

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

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

Foresight IoT

Zebra VisibilitvIQ™ Zebra VisibilitvIQ™ Foresight Connect

Zebra VisibilityIQ™ Foresight with **Embedded MDM**





Honeywell

Honeywell is an internationally active company with subsidiaries, development and production facilities in nearly every country in the world. The Honeywell Sensing & Productivity Solutions business unit complements Honeywell's **Automation & Control** Solutions applications, products and solutions.

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**.





Get to know additional Honeywell products on our microsite!



CT45/CT45 XP

- Universal Android mobile computers (Android 13 guaranteed and Android 14 and 15 subject to verification of feasibility)
- · Capture data quickly and accurately at distances up to 24 m
- USB-C 3.0, 4G LTE, NFC, GPS, Wi-Fi 6 (optional), Bluetooth 5.1 and BLE (CT45 XP)



















ScanPal EDA61K

- · Android mobile computer for smalland medium-sized businesses
- · Precise data capture at distances up to 15 m
- 1.8 GHz Qualcomm octa-core processor, 7,000 mAh hot-swap battery





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
- Integrated FlexRange dual-lens imager















ScanPal EDA51K

- Affordable, robust Android mobile computer
- Powerful 4,000 mAh battery (runtime of up to 12 hours)
- Honevwell N6703 scan engine





CN80

- Mobile computer with a touchscreen and keypad
- Mobility Edge device: simple integration and maintenance
- Improved 1D/2D scanning (reads ranges from 0.15 m to 15.2 m)





CK65

- Industry's most advanced ultrarugged mobile device that's ready for any workflow
- Android operating system (member of Honeywell Mobility Edge)
- Scans from a few cm to 24m. enabling all workflows in a single slim form factor





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

10,1" IP 46 REID 46 TO THE HEID



IH45

- UHF RFID reader (standard reading) range of up to 6 m)
- Compatible with: CT30 XP, CT40/XP, CT45/XP, CT60/XP, EDA51/K, EDA52. EDA56
- Support for EPC Gen2 Rain enhances reading performance





















CW45

- Portable Android computer with bright, full HD display
- Mobility Edge, Android OS 12 to 15 compatibility
- For vehicle loading/unloading, sortation, delivery verification

















Thor Series

- Versatile terminals for vehicles and fixed installation
- Extremely robust housing with 8" and 12.1" touchscreen
- Optionally also suited for cold storage environments (down to -30 °C)















Granit 199Xi SR/XR/XLR

- 2D imager for extended scanning areas
- Variants: Standard Range (SR), FlexRange (XR) and Long-Range/ FlexRange (XLR)
- Ultra-rugged design, best in class durability



Voyager 1602g

- Powerful 1D/2D pocket scanner
- · Ideal for mobile use with a tablet, smartphone etc.
- Range of up to 10 m, thanks to Bluetooth



























8675i

- Ergonomic scanner with flexible wearing options: glove, ring, lanyard
- FlexRange scanning technology: reads barcodes from a few cm up to 10 m
- Bluetooth 5.1 Class 1, NFC for simple Tap-to-Pair functionality



8690i (RFID scanner)

- Smart 2D barcode scanner with RFID capabilities, with ring or back-of-thehand wearing options
- Expanded variants with a display available
- Development of own apps optionally possible



PX45/PX65 Series

- Industrial label printers with a robust metal housing
- Max. print speed of up to 300 mm/sec. (PX45) or 225 mm/sec. (PX65)
- Supports PrintSet 5, PrintSet MC and Operational Intelligence



PD45

- Industrial label printer for a minimum label height of 5 mm
- Uses the patented Honeywell dual-sensor positioning technology
- Max. print speed: 200 mm/sec. at 203 dpi



























































PM45

- Industrial printer with a robust fullmetal printing mechanism
- Max. print resolution: 600 dpi; max. print speed: 350 mm/sec.
- Honeywell Smart Parse enables quick positioning and size changes of objects















PX940

- Industrial label printer with a 3.5" touch colour display
- Error-free printing via label verification technology (optional)
- High print speed: 350 mm/sec.











SOTI Connect

- IoT printer management system for the PC42/43, PD43/45, PM43/45 and PX4/6/940
- · Enables remote access and automation rules creation
- Remote support functions reduce device downtime



Operational Intelligence

- Cloud-based platform for device management
- Three versions: Standard, Professional and Enterprise
- Enables identification of potential errors before they occur, as well as remote repairs, reducing device TCO





MP-Series

- Modular direct thermal label printers
- Particularly durable and developed for 24/7 operation
- First-class print resolution of up to 600 dpi



Consumables

- Durable media for all Honeywell
- · Thermal labels, receipt rolls, print heads and more
- Lifetime warranty on the print head with Honeywell media

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 by supporting multiple generations of Android upgrades with security patches past typical Google support. A such, it allows long-term projects to be developed and implemented with great technical and economic effi-

ciency.

Smart Talk

- · Unified communications for your mobile worker
- Smart communications for any device, any OS, anywhere
- · Easy to implement and maintain, intuitive to use



















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 leader in this field. Since then, Datalogic has been known for its high manufacturing quality and product design, especially in industry, logistics and retail.

Datalogic enhances process efficiency and quality with its unique portfolio of products that provide intelligent, interconnected devices for protection, identification, recognition, verification and marking. 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's everything users in transport & logistics need to meet daily work challenges.





Get to know additional Datalogic products on our microsite!



PowerScan 9600 Series

- · Robust handheld scanners for the fast capture of 1D/2D barcodes incl. Auto Range and DPM variants
- Three models: corded (PD9600), Bluetooth (PBT9600) and radio (PM9600)
- 3GL and Motionix motion recognition technology from Datalogic























Skorpio X5

- Android mobile computer with a 4.3" WVGA display
- · Various customisation options, e.g., 3 keyboard layouts
- Exchangeable 3,500 mAh hot-swap battery, optional extended 6,200 mAh battery

















technology



GBT4500 (Bluetooth)



Gryphon 4500 Series

Robust barcode scanner for 1D, 2D

High-resolution megapixel sensor,

Models: GD4500, GM4500 (radio).

and optionally also Digimarc barcodes

motion sensor with Datalogic Motionix









· Compact, cordless 2D hands-free

Available in standard range

• Up to 16 hours runtime;

CODiScan

or mid-range

Weight: 44 aww













Rhino II

- Touch computer for vehicle mounting
- With the optional back-up battery it is autonomous for 30 min.
- Special cold storage variant available with a heated display



















Memor 11

up to Android 14+)

dark environments

charging function





• Android mobile computer (upgrades

• Ultra-slim 2D imager for scanning in

SafeSwap battery with contactless











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 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 up-

dates, as well as the repair of so-called bugs.









TSC Printronix Auto ID
Technology is a globally
known, quickly growing
Taiwanese manufacturer
of thermal label printers
and Auto-ID quality hardware for many different
industries — also for
transport and logistics.

The TSC Printronix Auto ID portfolio comprises a comprehensive selection of various thermal label printers. These include budget-friendly entry-level models, as well as high-performance printers for high print volumes. With them, print nearly everything that is needed for work every day: wristbands for events and concerts, high-resolution labels with graphics and barcodes, shipping, identification and special labels for patient identification, document control or warehouse management, to name just a few. Additionally, TSC Printronix Auto ID offers a variety of consumables, such as easily exchangeable print heads, cutters and peelers.

About TSC Printronix Auto ID:

Since its founding in 1991, TSC Printronix Auto ID has sold more than five million label printers – not only a sign of the products' high quality, but also for the broad areas of application. Despite their well-situated market position, the company continuously further develops itself and lets the experiences of 30 years of successful history and new discoveries from research into the development of new products and manufacturing flow into its devices. The results are printers which are as reliable as they are innovative, which combine a high degree of user friendliness with high-quality print results.





DA Series

- Desktop printers for receipts, labels and shipping labels
- Max. resolution: 102 mm/sec. at 300 dpi
- Supports Line Mode, Eltron, Zebra and Datamax printer languages















MB Series

- · Label printer for light industry, warehouse, office and shop floor, compact and robust, with fast label throughput
- Max. print speed: 254 mm/sec. at up to 203 dpi
- · Operates in wide temperature range: 0 °C to 40 °C (32 °F to 104 °F)



T6000e Series

Rugged Enterprise industrial printer

that sets the standard for productivity,

it excels in fast-paced environments

• Max. Print speed: up to 356 mm/sec.

· Ideal for specialised applications with

support for ODV and RFID, tempera-













MH Series

- Ergonomic design due to bi-folded cover and fits in a narrow spaces
- Max. print speed: up to 356 mm/sec. at 203 dpi
- · Wide variety of accessories such as care label cutter; temperature range: 0 to 40 °C (23 to 104 °F)

















MX Series

- Industrial printer with robust injectionmoulded aluminium housing, suitable for 24/7 operation
- Max. print speed: 457 mm/sec. at 203 dpi
- · Highly precise label recognition for miniature labels up to 3 mm high

















DH Series

- · Robust desktop clamshell design, 90% of printer components are recyclable
- Max. Print speed: 203 mm/sec. at 203 dpi
- Suitable for various label formats: thick (120 mm), small (10 mm), long and speciality labels for vertical markets















at 203 dpi



ture range: -5 to 40°C











T8000 Series

- · High-end thermal label printers for 24/7 operation, easy to use and deliver 100% verifiable output
- · Max. print speed: up to 14 ips at 203 dpi
- Operates in a wide temperature range: -5 to 40 °C (23 to 104 °F)

















Alpha Series

- · Mobile direct thermal label printers with an optional RFID function
- Max. print speed: 127 mm/sec. at 203 dpi
- · Weatherproof, operates in a wide temperature range: -20 to 50 °C (-4 to 122 °F)



















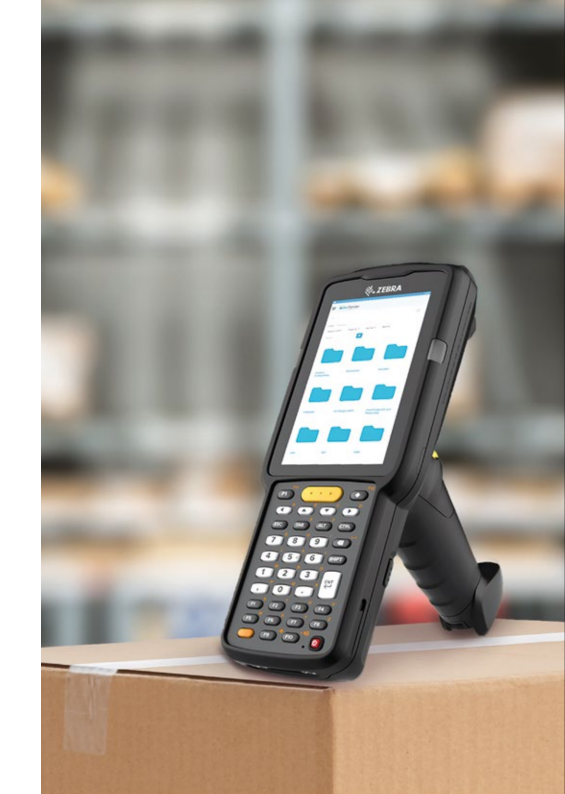




The BarTender labelling solutions are the heart of the transport, logistics and warehouse industry – for labelling, tracking and controlling what matters.

BarTender is a leader in Windows-based label printing and is now available on mobile devices or via any web browser. It makes it easy and professional to create and manage high-quality labels, RFID tags, barcodes and more.

The label management solutions BarTender Software or BarTender Cloud are for labelling, tracking and controlling everything that matters. They streamline label design and printing processes, increase accuracy and ensure regulatory compliance. Seamless integration with enterprise systems enables centralised management of label templates, data connections and user permissions from anywhere in the world. Password protection and secure SQL database logging keep sensitive information protected. Harness the potential of BarTender and take your customers' transport and logistics processes to a new level. Thanks to Seagull Scientific's more than 8,000 printer drivers, BarTender is compatible with many label printers.







Professional Edition

- · Easy label creation and management
- Ideal for small businesses or individual departments
- Access to databases, spreadsheets and other files



Automation Edition

- Flexible integration methods, fast and very accurate
- Automate repetitive print-related workflows and tasks
- On-demand reprinting of lost or damaged print products



Enterprise Edition

- For highly regulated industries and companies with multiple locations
- Facilitates the management of design and print functions
- Location-independent web printing and workflow approval process



Mobile App

- Printing labels, tags and documents from Android and iOS mobile devices
- Accesses BarTender Print Portal and Print Station features
- Multiple levels of security with authentication

BarTender Cloud

- Labelling solution that connects to cloud databases and integrates with cloud and on-premise ERP systems.
- Usable with or without on-premise BarTender software
- Compatible with Chrome, Firefox, Safari and Microsoft Edge on any PC running Windows 10/11



- Support from BarTender experts
- Core competence: Integration of labelling systems
- Customised services (system assessment, installation, configuration, integration and template design, implementation, etc.)





For more than 30 years, Getac has been producing and distributing fully rugged notebooks 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 transport & logistics 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.





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





























T800

- Tablet PC with an Intel Atom processor for maximum performance
- Perfect single-hand use thanks to its 880 g weight and 24 mm thickness
- Image capture via FHD webcam and an 8 MP camera



ZX10

technology



(optional 9.980 mAh)



.....

• Fully rugged tablet with Android 12

• 10.1" LumiBond display with multi-

touch and Getac sunlight readable

• Two swappable 4,990 mAh batteries















F110

- · Fully rugged tablet for indoor and outdoor tasks
- 11.6" multi-touch display with 1,000 nits - also optimally readable in bright light
- · Quick performance, thanks to 11th Generation Intel Core i3/i5/i7 processors















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 processors or Intel Pentium Gold













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.



















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.

GETAC SELECT



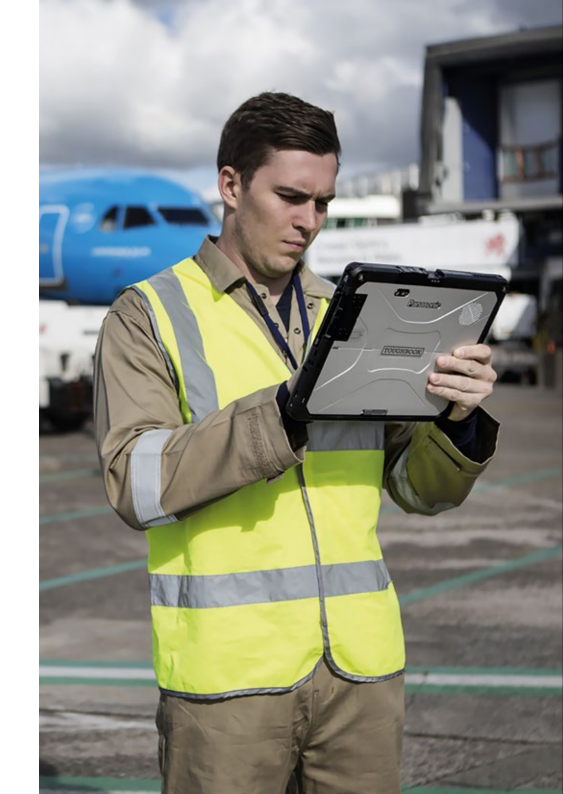
Panasonic CONNECT

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 over 25 years, the term TOUGHBOOK has been a trademarked name for the product line of rugged computers from Corporation – and thus for particularly rugged notebooks, 2-in-1 devices and tablets which prove their strength every day in critical situations and under adverse conditions worldwide.

TOUGHBOOK devices are protected against the ingress of dust and water according to their high IP certification and meet MIL-STD-810 requirements. Also, TOUGHBOOK housing is made of magnesium alloy, which is very light and has a much higher strength than a plastic housing. A spring suspension additionally 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 G2

- Fully rugged 10.1" tablet, 5G ready, Windows 11 Pro
- High brightness WUXGA display with capacitive multi-touchscreen for accurate signature capture
- 2 user-exchangeable, modular expansion areas, including barcode reader option

















TOUGHBOOK G2 Detachable Keyboard

- Emissive keyboard with backlighting
- Additional USB ports (1x USB 3.0 Type A; 1× USB 3.0 Type-C)
- Dust- and water-resistant according to IP65



Rotating Hand Strap for TOUGHBOOK G2

- Shoulder strap included
- Dimensions: 250 x 203 x 20 mm
- Weight: 0.2 kg



Mobility Bundle for the TOUGHBOOK G2

- Equipped with a handle and shoulder strap
- Dimensions: 171 × 19 × 3 mm
- Weight: 70 g



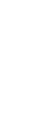
Havis vehicle Dock for TOUGHBOOK G1/G2

- Docking station for TOUGHBOOK G2 with VESA 75 mounting pattern
- Connections: 16V DC-in. serial. VGA. HDMI, 2× USB 3.0, LAN and optional dual antenna pass-through
- Ergonomic single handed dock and release mechanism



TOUGHBOOK 33

- 12" detachable tablet with optional twin batteries and Windows 11 Pro
- · High brightness QHD display with capacitive multi-touchscreen, glove and rain modes
- Intel Core i5 processor, 16 GB RAM, 512 GB data memory



 Compatible with additional gadgets and hand straps

Havis Vehicle Dock

for TOUGHBOOK 33

- Full port replication, USB 2.0 & 3.0, RJ45, serial, DC-in, optional dual pass-through antenna
- Single hand dock, release mechanism and keyed lock



Rugged Auto Adaptor (120W)

- Input voltage: 12V to 32V DC; Output power: 15VDC @ 8.0A
- Input cable: detachable, 92 cm, cigarette plug
- Compatible with TOUGHBOOK models



















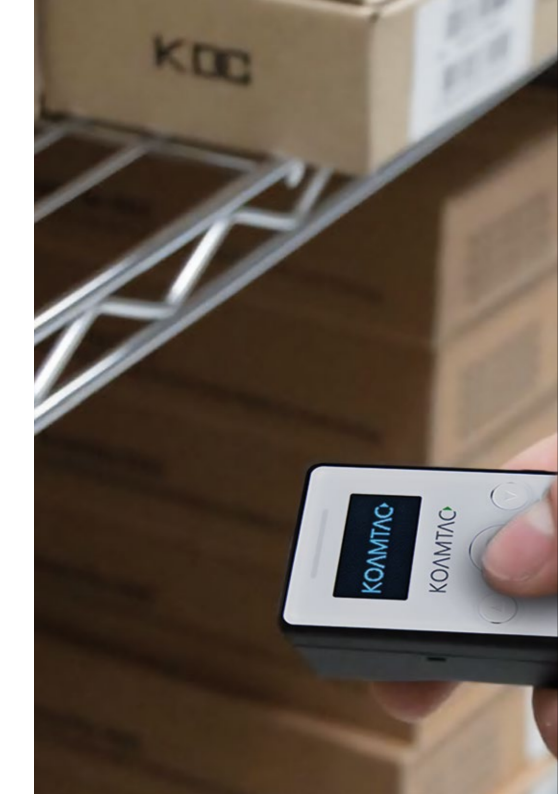


KOAMTAC is known worldwide with its compact, durable and reliable Bluetooth barcode scanners and mobile POS products, which are used in many work areas, including transport & logistics and field service. Furthermore, the product portfolio also includes fast RFID readers with a long reading distance and an integrated smartphone and tablet charging function.

Since its founding in 2002, the company has followed the vision of its founder, Dr Hanjin Lee, an engineer and inventor. He wanted to revolutionise the barcode. RFID and payment market and set his products apart from the competition through quality and versatility. To do this, he made his products universally compatible with all technology platforms - from Android to iOS, macOS and Windows, He also recognised the growth opportunities of smartphones and tablets very early on, making KOAMTAC the first company to make Bluetooth barcode scanners compatible with Apple iOS and Samsung Tizen products.

Therefore, KOAMTAC's corporate mission is simple: to produce easy-to-use and competitively priced Bluetooth barcode scanners to effectively help businesses increase productivity and save money and time.

To fulfil its mission, KOAMTAC operates globally with its headquarters in Princeton, New Jersey, USA, and a manufacturing facility in Seoul, South Korea. The company also has a solutions centre in Milan, Italy, a sales office near Oldenburg, Germany, serving the DACH region, and a regional sales office in Tokyo, Japan.







SKX6Pro SmartSled

- SmartSled for the Samsung Galaxy XCover6 Pro with integrated 2D imager with 3 range options
- · Multiple available companions including 1 W UHF reader and pistol grip
- IP67 rated: dust- and waterproof















Extended Battery Companion & Adapter for the SKX5

- Extended 2,000 mAh battery companion for the Samsung Galaxy XCover 5
- · LED indicator and wrist strap on the rear
- IP65-certified, impact-resistant from 1.5 m



KDC280

- Bluetooth barcode scanner with a 1D laser, 1D CCD or 2D imager
- Easy to use 3 button design with 1" screen
- · Supports Android, Mac OS X and Windows





SmartSled for the Galaxy Tab Active3

- Case with an integrated barcode
- Easily attaches KDC480/485 SmartSled with optional companions
- Features two built-in scan buttons















Not avaliable in MENA.



If you want it to hold, choose Brodit! The name stands for sophisticated, customisable mounts for mobile computers, tablets, label and mobile printers, forklifts and GPS devices from the leading vendors.

Brodit was founded in Karlsborg in 1983. Cab driver Ebbe Johansson had bought his first mobile device and needed a place to keep it safe while driving. When he couldn't find anything like that, he took action himself and bent a piece of plastic in his garage to fit it. The construction did not go unnoticed. Enthusiastic colleagues helped Ebbe realize the true value of his idea and he quickly founded the Brodit company.

Today, Brodit is one of the world's market leaders in mounting solutions for communication devices in vehicles and exports its mounts to 30 countries. In-house design, development and manufacturing in Sweden ensures high quality, enables short delivery times and offers more delivery reliability.

The Brodit portfolio includes device-specific active and passive holders for mobile computers as well as components for integration in cars and installation in forklifts. These components include vehicle-specific mounting platforms known as ProClips, pedestal mounts in various sizes, tube and forklift clamps, magnetic mounts and industrialgrade suction cup mounts. The Swedish specialist's device-specific active holders are available with cigarette lighter plugs or with open cable ends for permanent installation in a 12/24 V environment. Optionally, all holders are also available lockable, making Brodit holders very popular, especially in the demanding areas of transport and logistics.





713224 – Active Holder for the Samsung Galaxy Tab Active 2 & 3

- Active mount for 12/24 V permanent installation
- Suited for the Samsung Galaxy Tab Active 3 SM-T570/SM-T575
- · With a ball joint, easy switching system



202011 – Standard Duty 7.5" Pedestal Mount

- 7.5" base mount with a suction cup for vehicles and smooth flat surfaces
- Rod made of aluminium, wing nuts made of plastic
- Total length: 190 mm



712348 – Active Holder for the Zebra TC22/TC27

- Active mount with a cigarette lighter plug and ball joint
- Suited for the Zebra TC22/TC27
- Easy switching system, pogo connector, 2 keys (optional)



216080 – 4-bay Charging Station for Samsung Galaxy Tab Active

- Table charging station with a stand for up to four devices
- For Galaxy Tab Active 4 Pro SM-T63x
- For Galaxy Tab Active 3 SM-T57x and Galaxy Tab Active Pro T54x



712326 – Active Holder Zebra ET40/ ET45 (10")

- Active holder with a cigarette lighter plug 12/24 V
- · For use with a rugged boot
- Includes USB Host



213558 – ProClip for the Mercedes Benz Actros

- ProClip for use in the Mercedes Benz Actros 5 20-23
- Suited for touchscreens, PDAs, taximeter screens and printers
- Extra-strong mounting platform for the installation of heavier devices



712279 — Active Holder for the Honeywell ScanPal EDA52

- Active cradle for the Honeywell mobile computer ScanPal EDA52
- Integrated cigarette lighter plug
- Device is easily plugged in and removed again



202018 – Standard Duty 10.5" Pedestal Mount

- 10.5" socket mount with a cup holder attachment
- · AMPS holes, ball heads, wing nuts
- Total length: 267 mm



BIXOLON®

BIXOLON is a worldwide manufacturer of future-oriented POS, receipt, label and mobile printers and a market leader in the global market for special 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 the transport and logistic industry.





XM7-40

- Robust 4" label printer, max. speed 127 mm/sec.
- Integrated peeler, 240 × 320 pixel TFT colour display
- 6,800 mAh battery, rechargeable via USB-C

















SPP-R410



Mobile 4" receipt and label printer

56 hours of stand-by time

· Fully charged and ready to use after

· Auto-pairing with Apple iOS, Android,

Symbian and Windows smart devices







XL5-40

- 4" desktop label printer for linerless media
- Anti-jam and anti-curling function, two long-life print rollers
- · Optional: LED or LCD display (200 × 100 pixels)

















XT5-40 Series

- 4" high-speed desktop label printers
- Up to 356 mm/sec. fast (XT5-40), max. 600 dpi (XT5-46)
- Printer twin function (XT5-40)















XT3-40 Series

- Industrial 4" label printers (thermal transfer/direct thermal)
- 2.4" LCD colour display, peeler and auto-cutter
- · Robust all-metal housing with a double folding door



XD5-40 Series

- Direct thermal or thermal transfer desktop label printers
- · Compact clamshell design, intuitive menu keys, optional LCD
- Three models available: XD5-40tR. XD5-40d and XD5-40t



XD3-40 Series

- 4" direct thermal or thermal transfer desktop label printers
- · Easy paper feed with adjustable paper guide and holder
- Available in two models: XD3-40d and XD3-40t



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

























































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 demands on the transport and logistics industry are increasing which is why their printing solutions are designed to keep up with fast paced working environments like freight depots, ecommerce warehouses and courier companies. With a range of reliable printing solutions which are built to last with various connectivity options, it's easier than ever to print shipment labels, picking lists, pallets labels and transportation tickets.



For more information about disinfectant- resistant Citizen printers and the self-protecting housing, please contact your sales representative!





Learn more about Citizen printers on our microsite!



CL-E300 Series

- 4" desktop label printers, ideal for shipping labels
- Energy Star certification, disinfectable printer cover case
- · Allows for remote management via web applications with LinkServer



















CL-S6621

- Ultra-compact desktop label printer for 6" wide media
- High quality direct thermal and thermal transfer printing (203 dpi)
- · Robust and user-friendly for everyday use















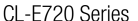












CL-S521II

emulation

• Desktop label printer with cross

Processes various media types,

• Max. label width: 118 mm at

up to 150 mm/sec.

150

including special labels and wristbands

€ Wi-Fi

- Mid-range label printers for medium print volumes
- High-quality printing, thanks to the Citizen ARCP mechanism
- · Hi-open and hi-lift mechanisms for simple media change













CL-S621II

- Direct thermal/thermal transfer label printer
- Max. label width: 118 mm with up to 150 mm/sec.
- Emulation: EPL, ZPL and Datamax in one device





CL-S700II

high volumes

Thermal Transfer



• Industrial label printer for medium to

• Proven Citizen ARCP mechanism for

· Prints in both thermal transfer and

high-quality print results

direct thermal mode













up to 300 dpi

CL-S631II

with robust housing

and shelf-edge labels



• Easy-to-use desktop label printer

• Max. label width: 118 mm with

• Ideal for printing small, detailed labels









CL-S700RII

- High-speed label printer with an internal peel and rewind feature
- Max. print speed: 254 mm/sec. at 203 dpi
- Multi-interface with RS-232, USB and parallel



















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



+356 2132 0945

+43 1 4852605-20



+49 6081 600-200



+43 1 4852605-20







Jarltech Europe GmbH

Jarltech-Platz 1 // 61250 Usingen // Germany Phone: +49 6081 600-100 // Fax: +49 6081 600-500 europe@jarltech.com // www.jarltech.com