



DC/POS

Integrated solutions for the Point of Sale

TABLE OF CONTENTS

POS Terminals	
DAYTONA ARAGON SILK II T-TOUCH 2.0	
POS Printers	
P3L Q3X K3 LINERFREE K3 HS	
Mobile Printers	
MP RANGER MY PRINTER X	13 14
Label Printers	
D4 SERIES	16
Mobile Computers and Barcode Scanners	
P-RANGER K-RANGER SCANMATIC	
Advanced Self-Service Solutions	
CONNECT GLASS27 CASH KIOSK MATE UP	
Multimedia Solutions and Accessories	
App Accessories	27



DAYTONA















FEATURES

- Die-cast aluminum structure
- Easy peripheral connectivity
- Screen: 15" LCD, 4:3 LED
- Projected capacitive multi-touch touch screen
- I/O:
 - 4 x USB 3.0, 2 x USB 2.0
 - 1 x USB TypeC (TYPE C USB 2.0 HS only 5V/2A)
 - 1 x RJ50 Serial ports (2x for J3455 version)
 - 2 x Ethernet (RJ45) (1x for J3455 version)
 - 1 x HDMI
 - 1 x RJ11 (cash drawer)
 - Internal speaker
- Dimensions: 362 mm (L) × 210 mm (W) × 330 mm (H)

CONFIGURATIONS

- Intel® Celeron® J3455, up to 2.3GHz, RAM 8 GB, 128 GB SSD
- Intel® Core i3 8145UE, up to 3.90GHz, RAM 8 GB, 128 GB SSD

OPERATING SYSTEM

- Windows® 10 IOT
- Windows® 11 (only for i3 version)

ACCESSORIES

- MSR (magnetic stripe reader) card reader
- 2x20 LCD customer display
- 10.1" LCD second display

OPTIONS

 Optional Wi-Fi® and Bluetooth®





ARAGON















FEATURES • Slim high-definition display

- Multiple CPU options
- Screen: LCD 15.6" 16:9 LED
- Touch screen multi-touch Projected Capacitive
- I/O:
 - -4 x USB 3.0
 - 4 x USB 2.0
 - 2 x RJ45 serial port
 - HDMI video out
 - RJ12 (cash drawer 12V)
 - audio out
- Dimensions: 220 mm (L) x 205 mm (W) x 308 mm (H) As kiosk, on VESA, without stand: 33 mm (L) x 205 mm (W) x 225 mm (H)

CONFIGURATIONS

- Intel® Celeron® -J6412 8/128GB - 15.6"
- Intel® Core i3 10110U 8/128GB - 15.6"
- Intel® Core i5 10210U 8/128GB - 15.6"

OPERATING SYSTEM

- Windows® 10 IoT
- Windows® 11 Pro
- Linux

ACCESSORIES

- 11.6" second display
- 15.6" second display
- MSR + NFC readers + **FINGERPRINT**



Aragon with a Custom Connect countertop



Aragon with mag stripe and NFC reader

SILK II













PROJECTED CAPACITIVE

WI-FI[®] BLUETOOTH[®]

FEATURES	CONFIGURATIONS	OPERATING SYSTEM
Bluetooth® and Wi-Fi® integrated Screen: LCD 15.6" 16:9 LED Touch screen multi-touch Projected Capacitive	• Rockchip RK3568 Quad Core 2.0GHz, 4GB RAM, 64GB SSD	• Android™ 11 ACCESSORIES
 I/O: 5 x USB 2.0 RJ11 serial port HDMI video out RJ12 (cash drawer, 12V) audio out 		• 11.6" second display • 15.6" second display • MSR + NFC readers + FINGERPRINT
 Dimensions: 220 mm (L) x 205 mm (W) x 308 mm (H) As kiosk, on VESA, without stand: 33 mm (L) x 205 mm (W) x 225 mm (H) 		





T-TOUCH 2.0











LED TECHNOLOGY

PROJECTED CAPACITIVE

DETAIL MEMORY

FEATURES

• Screen: 10.1" (16:10)

- Projected capacitive multi-touch touch screen
- · I/O:
- 3 x Ethernet 10/100 Mbit/s
- 3 x USB 2.0
- 1 Serial for Customer display
- 1 x 6 Volts drawer opening port
- Dimensions: 290 mm (L) x 300 mm (W) x 130 mm (H)

OPERATING SYSTEM

• Android™ 10













1D/2D BARCODES



FEATURES

- Invoices/receipts and orders printing
- Paper width: 80 mm
- Max. external paper roll diameter 80 mm
- Resolution: 203 dpi
- Printing speed: 250 mm/sec
- Printing head: 150 km
- Connectivity: RS232 + USB + Ethernet
- Vertical mount
- Autocutter 1,500,000 cuts
- 1D and 2D barcodes (PDF417, QR codes) printing
- Status LED
- Sensors:
 - Head temperature
 - Open cover
 - End of paper

- International fonts on board
- Double drawer management
- Virtual COM and PrinterSet, the PC (Windows®) or mobile (Android $^{\text{\tiny{TM}}}$) printer configuration tool
- Self-installing drivers: Win XP/Vista/7/8/8.1/10 (32/64 bit), CUPS Linux (32/64 bit), Virtual COM (32/64 bit)
- Dimensions: 196 mm (L) × 144 mm (W) × 148 mm (H)
- Weight: 1 kg

OPTIONS

• Available with paper reduction included



















1D/2D BARCODES

BLUETOOTH®

SDK AND APP AVAILABLE

FEATURES

- Invoices/receipts and orders printing
- Paper width 80 mm
- Max. external paper roll diameter 80 mm
- Resolution: 203 dpi
- Printing speed: 140 mm/sec
- Printing head: 200 km
- Connectivity: RS232 + USB / Ethernet
- Autocutter with partial cut 1,000,000 cuts
- 1D and 2D barcodes (PDF417, QR codes) printing
- Flashing color LED button
- Sensors:
 - Head temperature
 - Presence of paper
 - Black alignment notch detector
 - Open cover
- Almost out of paper
- International fonts on board
- Prints from Android™, iOS and Windows® phone devices

- Virtual COM and PrinterSet, the PC (Windows®) or mobile (Android $^{\text{\tiny{TM}}}$) printer configuration tool
- Advanced "Custom Power Tool" ticket editor
- Black mark management for self-alignment (receipts/invoices)
- Self-installing drivers: Win XP/Vista/7/8/8.1/10, CUPS Linux (32/64 bit), OPOS, Android™, iOS, MacOSX, Win Phone, Virtual COM (32/64 bit)
- Dimensions: 140 mm (L) × 150 mm (W) × 117 mm (H)
- Weight: 0.9 kg

OPTIONS

• Product models available with Bluetooth® or Wi-Fi® interface





K3 LINERFREE











1D/2D BARCODES

FEATURES

- · Receipts, orders and management of liner-free paper printer for delivery applications
- Paper width 80/60/58 mm (adjustable with the supplied adapter)
- Max. external paper roll diameter 100 mm
- Resolution: 203 dpi
- Printing speed: 400 mm/sec
- Printing head: 200 km
- · Connectivity: RS232 + USB + Ethernet + drawer port (Optional Wi-Fi® or Bluetooth®)
- Vertical mount
- Autocutter 1,000,000 cuts
- 1D and 2D barcodes (QR codes, DATAMATRIX, PDF417, AZTEC) printing
- Sensors:
 - Head temperature
 - Presence of paper
 - Black alignment notch detector
 - Open cover
 - Almost out of paper
 - Black adjustable alignment notch detector (optional)
 - Black alignment notch detector on the non-thermal side (optional)
- · International fonts on board
- Double drawer management

- Prints from Apple® devices (iPad, iPhone, iPod touch), Android™ and Windows® phone
- · Virtual COM and PrinterSet, the PC (Windows®) or mobile (Android™) printer configuration tool
- · Advanced "Custom Power Tool" ticket editor
- Black mark management for self-alignment (receipts/invoices)
- Buzzer
- · Automatic cover opening at the end of the roll
- · Possibility of managing fan-fold paper
- Easy access to the parts subject to routine maintenance
- · Cable holding system
- Tactile feed keys, cover opening; ON/OFF key
- Self-installing drivers: Win XP/Vista/7/8/8.1/10, CUPS Linux (32/64 bit), OPOS, JavaPOS, Android™, iOS, MacOSX, Win Phone, Virtual COM (32/64 bit)
- Dimensions: 206 mm (L) × 148 mm (W) × 140 mm (H)
- · Weight: 1.98 kg

OPTIONS

Available with Wi-Fi® module







SDK and APP available

K3 HS







1D/2D BARCODES



FEATURES

- Invoices/receipts and orders printing
- Paper width 80/60/58 mm (adjustable with the supplied adapter)
- Max. external paper roll diameter 100 mm
- Resolution: 203 dpi
- Printing speed: 400 mm/sec
- · Printing head: 200 km
- Connectivity: RS232 + USB + Ethernet + drawer port (Optional Wi-Fi® or Bluetooth®)
- Vertical mount
- Autocutter 1,000,000 cuts
- 1D and 2D barcodes (QR codes, DATAMATRIX, PDF417, AZTEC) printing
- · Sensors:
 - Head temperature
 - Presence of paper
 - Black alignment notch detector
 - Open cover
 - Almost out of paper
 - Black adjustable alignment notch detector (optional)
 - Black alignment notch detector on the non-thermal side (optional)
- · International fonts on board
- Double drawer management
- Prints from Apple® devices (iPad, iPhone, iPod touch), Android™ and Windows® phone

- Virtual COM and PrinterSet, the PC (Windows®) or mobile (Android™) printer configuration tool
- · Advanced "Custom Power Tool" ticket editor
- Black mark management for self-alignment (receipts/invoices)
- Buzzer
- · Automatic cover opening at the end of the roll
- · Possibility of managing fan-fold paper
- Easy access to the parts subject to routine maintenance
- Cable holding system
- · Tactile feed keys, cover opening; ON/OFF key
- Self-installing drivers: Win XP/Vista/7/8/8.1/10, CUPS Linux (32/64 bit), OPOS, JavaPOS, Android™, iOS, MacOSX, Win Phone, Virtual COM (32/64 bit)
- Dimensions: 206 mm (L) × 148 mm (W) × 140 mm (H)
- Weight: 1.98 kg

OPTIONS

• Available with Wi-Fi® module







SDK and APP available



MP RANGER

MOBIL F PRINTER





Single cradle



5-position cradle





STURDY/ HEAVY DUTY



LABEL PRINTER



OUTDOOR



IP54



BLUETOOTH®



ANTI-SHOCK

FEATURES

- Receipts and labels printing
- Paper width: 76.2 and 80 mm
- Printing width: 72 mm
- Paper weight: from 55 g/m² to 100 g/m²
- Resolution: 203 dpi
- Printing speed: max. 110 mm/sec
- Printing head: 50 km / 100 m pulses
- USB 2.0 type C Full Speed, Wi-Fi® and Bluetooth® 4.2 BLE
- Autonomy: 720 minutes x 300 tickets with a 2600 mAh "smart" lithium battery that provides information such as battery status and number of charge cycles
- Batteries: Li-ion 7.2V 2.6 Ah 18.72 Wh
- Operating temperature: -10°C +50°C
- Prints 1D and 2D barcodes (QR codes)
- Dual LED for status display and battery status
- Protection: IP54

- · International fonts on board
- PrinterSet
- Customprint
- Custom Print Service
- Windows® 7, 8, 8.1, 10 (32/64 bit)
- Dimensions: 149 mm (L) × 122 mm (W) × 53 mm (H)
- Weight: 475 g (including battery)

ACCESSORIES

- Belt bag with shoulder strap
- Single cradle
- 5-position cradle
- Power supply

SDK

 Android™ and iOS (Bluetooth® in BLE [Bluetooth Low Energy])



CUSTOMPRINT

App that allows printing all the data contained inside it directly from your smartphone, such as call lists, texts, contacts, photos and also web pages and drawings, through Bluetooth® interfaces.



CUSTOM PRINT SERVICE

App that allows direct printing without the need to install any library.





MY PRINTER X

MOBIL F PRINTER













FEATURES

- Receipts printing
- Paper width: 57 mm
- Printing width: 48 mm
- Paper weight: from 55 g/m² to 60 g/m²
- Resolution: 203 dpi
- Printing speed: max. 60 mm/sec
- Printing head: 50 km / 100 m pulses
- Bluetooth® and USB
- Autonomy: 100 hours in stand-by with Bluetooth® interface
- Batteries: Li-Ion 7.4V 1500mAh, rechargeable
- Operating temperature: -20°C +70°C
- Prints 1D and 2D barcodes (PDF417, QR codes)
- RGB LED
- International fonts on board
- PrinterSet
- Windows®, Linux, Android™, iOS
- Dimensions: 114.6 mm (L) × 87 mm (W) × 51.4 mm (H)
- Weight: 205 g

ACCESSORIES

• Protective silicone shell

SDK

Android[™] and iOS



D4 DESKTOP LABEL PRINTER















Printing method:

FEATURES

- Direct thermal
- Thermal transfer
- Printing width: 104 mm
- Max. print length: 3810 mm
- · Printing speed: 5 IPS
- Resolution: 203 dpi/8dot/mm
- Multiple communication ports: USB (TypeA & TypeB), serial port, Ethernet port (option for D4 202, on-board for D4 202 ETH and D4 302-K)
- 128 MB flash memory, 64 MB SDRAM
- SD expansion slot (up to 32 GB) for data storage or firmware upgrade
- 4 Multi-function keys (19 for D4 302-K)
- Transparent and reflective mobile tape sensor, open cover sensor

- For noisy work environments, there is a buzzer and an alert on the display
- USB interface to connect keyboard or scanner
- 240 × 320 point LCD with graphic icons
- Pre-installed emulators: PZPL, PEPL and PDPL
- Dimensions: 263.19 mm (L) × 200 mm (W) × 188.29 mm (H)
- Weight: 2 kg

ACCESSORIES

- Cutting machine module
- Peeler module
- ETH module (only for D4 202)

CUSTOM DESIGNER TOOL:

Custom Designer Tool, the professional label editor, easy to use and equipped with all the features required by the market. The software, completely free, is complete with printers configuration tool and printing driver.





P-RANGER RUGGED PAI M COMPUTER







Single cradle

Pistol grip





Protective silicone cover

Vehicle cradle



4-Position cradle



FINGERPRINT

BATTERY















IP67 PROTECTION

ANTI-SHOCK

FEATURES

- Operating system: Android[™] 7.0 / Android[™] 9.0 only for RP310 / Android[™] 10 for RP310 A10 / Android[™] 12 for RP312 A12
- 8.0 Mpx rear camera
- Display: 5" 1280 × 720 HD AGC Dragontrail
- NFC
- Protection: IP67
- Network: GSM/3G/4G
- Dual SIM card (two micro-SIM cards + one microSD card)
- Navigation: GPS, GLONASS, BEIDOU
- · Battery: 4000 mAh
- Version without fingerprint (RP310)
- Fingerprint version: up to 5 memorized fingerprints (RP340)
- Scanner version 1D/2D (RP340/RP310)
- Drop resistance: 122 cm
- Dimensions: 76 mm (L) × 165 mm (W) × 15.6 mm (H)
- Weight (without battery):
- RP100: 177 g
- RP310/RP310 A10: 186 g
- RP340: 189 g

ACCESSORIES

- Single cradle
- 4-Position cradle
- Vehicle cradle
- Extended battery: 8000 mAh (with dedicated battery cover)
- Pistol grip
- Tempered glass protector
- · Protective silicone cover
- Battery charger for car





K-RANGER

PALM COMPUTER WITH KEYBOARD





SnapOn with USB charging bay



Single cradle













STURDY/ HEAVY DUTY



SCANNER



KEYBOARD



TOUCHSCREEN



ANTI-SHOCK

FEATURES

- Operating system: Android™ 9.0
- 8.0 Mpx rear camera
- Display: 4" LCD TFT with 800 × 480 resolution, projected capacitive, multi-touch screen
- Protection: IP65
- Network: WWAN, WLAN, WPAN (BT), USB 2.0 (high speed), OTG support
- Nano SIM
- Navigation: GPS, GLONASS, BEIDOU
- 1D/2D (standard and long range code)
- 38-key keyboard + alphanumeric
- Battery: 5200 mAh
- 12V 2A Power supply
- Pistol version with practical handle (Pistol Grip for KR500-G model)
- · Drop resistance: 155 cm
- Dimensions: 77.8 mm (L) × 202.4 mm (W) x 41.6 mm (H)
- Weight (without battery):
 - KR500-G: 314 g
 - KR550-G: 349 g

ACCESSORIES

LONG RANGE READING

- Single cradle · 4-Position cradle
- Vehicle cradle
- · Standard replacement battery
- · Pistol grip
- Protective silicone cover
- SnapOn with USB charging bay
- · Mobility truck kit with set of travel cables





SCANMATIC

SCANMATIC is the range of professional 1D and 2D barcode scanners designed to offer the best user experience in terms of speed, ease of use and absence of errors.

SCANMATIC scanners have a modern design with rugged housing, IP42 protection and unique performance. With the long range CCD (charge-coupled device) technology and optional stand, the scanner can be used hands free. In addition to supporting the scanner, the stand allows the "intelligent activation" function to be activated, thanks to which it is possible to automatically scan barcodes when placed in front of the scanner.

In the 2D version, SCANMATIC guarantees an exceptional speed of operation, not having to orient the code for reading. SCANMATIC scanners can be connected directly to the Custom electronic cash register recorders and preconfigured to ensure truly simple and quick installation.



1D/2D BARCODES





FEATURES

- · Reading barcodes:
- 1D for SM100, SM410
- 1D and 2D for SM200, SM420, SM425, SM600
- Interfaces: USB, HID USB, VCOM, RS232
- Resolution:
 - 1D (4mil/0.1mm @ PCS90%, Code39)
- 2D (3mil/0.076mm @ PCS90% Code39 - 8mil/0.2mm @ PCS90% QR Code)
- · Reading distance:
 - 1D (up to 550 mm at 20 mil / 0.5 mm, PCS 90%, Code 39)
 - 2D (250 mm at 20 mil / 0.5 mm, PCS 90%)
- Easy to install with pre-configuration
- Excellent reading performance in poorly illuminated environments and on label holders
- Protection: IP42
- · Optional stand for easy hands-free reading
- Automatic detection with "smart trigger"

- A serial cable kit is also available to transform the 2D USB reader into a 2D serial reader (only for SM420)
- CUSTOM ScannerSet: Software for configuring scanners in the SCANMATIC range (cable programming)
- Drop resistance: 180 cm
- Dimensions: 73.5 mm (L) × 173 mm (W) × 76.2 mm (H)
- · Weight:
 - SM410: 110 g
 - SM600: 315 g

AVAILABLE MODELS

- 1D SM100
- 2D SM200
- 1D SM410
- 2D SM420
- 2D SM425 (Wireless Model)
- 2D Presentation Scanner SM600

CUSTOM SCANNERSET:

Software for configuring scanners in the SCANMATIC range (cable programming).







ADVANCED SELF-SERVICE SOLUTIONS

CONNECT GLASS27 CASH KIOSK MATE UP

CONNECT

ADVANCED SOLUTION FOR RETAIL

CONNECT is an innovative and multifunctional stand, designed for simple integration of different receipt printers and a touch computer into a self-service kiosk. CONNECT is designed to meet the needs of different types of applications, unattended or attended, in a compact and stylish design. Choose between a countertop model or a floor standing model to fit your needs.

FEATURES

- Suitable for displays from 15" to 24" landscape or portrait
- More peripherals connected to the kiosk
- 80mm (Fiscal/Non Fiscal)
- Dimensions: countertop version: 320 mm (L) x min. 488 mm-max. 582.5 mm (H) x 290 mm (W) floor version:
 - 450 mm (L) x min. 1317 mm max. 1411.5 mm (H) x 420 mm (W)

ACCESSORIES

- · Payment terminal support
- Cover panel for no printer version
- Barcode reader support





Stand + base (countertop version)

(floor version)



Connect in countertop configuration with optional receipt printer, touch computer and payment terminal

Connect in floor standing configuration with optional receipt printer, touch computer and payment terminal

GLASS27

ADVANCED SOLUTION FOR RETAIL

GLASS27 is Custom's newest Advanced Solution. Developed for those sectors such as Retail and Fashion that, a part from high performances, also require systems with the finest, most innovative design. Thanks to the revolutionary FHD full glass technology with built-in monitor and receipt printer, GLASS27 combines style and function, supports both Windows® and Android™ operating systems, and can integrate the market's most frequently used PinPads.

This solution is available in desktop, pedestal, double-sided and wall mount, becoming the perfect match for the needs of multiple markets and business.

FEATURES

- Screen: 27" 16:9 Portrait Mode
- Touch screen: Pcap 27" Zytronic Vandal-proof Multitouch integrated in the front glass
- More peripherals connected to the kiosk
- 80mm POS Thermal Printer
- Dimensions: 576 mm (L) x 199.73 mm (W) x 715.61 mm (H)

AVAILABLE MODELS

- Glass27 i5
- Glass27 Android™

ACCESSORIES

- · Kiosk barcode reader
- Kiosk RFID reader
- Single pedestal













Desktop / wall mount configuration



Single pedestal configuration

CASH KIOSK

SELF-SERVICE KIOSK

FEATURES

- Touch Screen: 32" touch PCAP
- Quad-Core ARM Rockchip RK3288
- Linux / Windows® iOT / Android™
- Memory RAM: 2GB/8GB
- Storage: 32/128GB SSD
- High Performance barcode scanner able to read in low light conditions
- Unattendend or desktop payment systems
- Receipt printers: It is possible to install Kiosk printers with antijam solution or desktop fiscal and no-fiscal printers
- Display: 32"
- Side LEDs for illumination and message to the user
- Optional WebCam and audio kit
- Possibility of wall or pedestal installation



CUSTOM















MATE UP

SELF-SERVICE KIOSK

FEATURES

- Frame in galvanized sheet metal with variable thicknesses
- 21.5" Monitor with widescreen display 16:9
- Anti-vandal retro-projected capacitive touch screen
- Embedded KBR2D-C Custom barcode scanner
- More peripherals connected to the kiosk
- Dimensions: 560 mm (L) × 430 mm (W) x 1476 mm (H)

AVAILABLE MODELS

- Kiosk Mate Android™
- Kiosk Mate Windows® 10

ACCESSORIES

- Custom printer preparation kit
- Wheel kit for Kiosk Mate
- Feet kit for Kiosk Mate











BACK OFFICE SOFTWARE

- Digital signage with content management shown by the kiosk (images and videos)
- Products with category management, descriptions, variants, prices
- Accounting with best-selling products, inventory analysis, reports
- Hardware setup and interface settings
- Support with peripheral and PC management



APP

Tailored applications, both Android™ and iOS. Possibility to create any type of functionality and customization: database integration, push notifications, QR code download, geolocation, news, reserved areas and contactless payments.





POS ACCESSORIES

KEYBOARD



CUSTOMER DISPLAY



Customer keyboard and display available only for fiscal printers.

DRAWERS



LARGE METAL DRAWER Dimensions: 410 x 100 x 415 mm



METAL DRAWER Dimensions: 330 x 90 x 330 mm

NOTES

NOTES



CUSTOM S.p.A.

World Headquarters

Via Berettine, 2 43010 Fontevivo, **Parma** ITALY Tel. +39 0521 680111 Fax +39 0521 610701 **info@custom.biz - www.custom.biz**