

Types

One concept, two sizes

The EOS series combines all functions of a solid label printer with highest operating comfort.





*EOS*2, the compact one for label roll diameters up to 152 mm

| Label printer | | EO | S 2 |
|----------------------|------------|--------------|-------------|
| Printable resolution | dpi | 203 | 300 |
| Print speed | up to mm/s | 150 | 150 |
| Print width | up to mm | 108 | 105.7 |
| Label roll diameter | up to mm | 152 | 152 |
| Power supply | | 100 - 240 VA | C, 50/60 Hz |

eoS5 for large label rolls

with diameters up to 203 mm

| Label printer | | EO | S 5 |
|----------------------|------------|--------------|-------------|
| Printable resolution | dpi | 203 | 300 |
| Print speed | up to mm/s | 150 | 150 |
| Print width | up to mm | 108 | 105.7 |
| Label roll diameter | up to mm | 203 | 203 |
| Power supply | | 100 - 240 VA | C, 50/60 Hz |

Mobile printing

in production, warehousing or agriculture, wherever labels are required and access to electricity is missing. 24 V input voltage enable the printer to be power supplied by any powerful battery. For technical battery data see accessories





eoS2 mobile

for label roll diameters up to 152 mm

| Label printer | | EOS 2 mobile |
|----------------------|------------|---------------|
| Printable resolution | dpi | 300* |
| Print speed | up to mm/s | 150 |
| Print width | up to mm | 105.7 |
| Label roll diameter | up to mm | 152 |
| Power supply | | 16.5 - 25 VDC |

eo\$5 mobile

for label roll diameters up to 203 mm

| Label printer | | EOS 5 mobile |
|----------------------|------------|---------------|
| Printable resolution | dpi | 300* |
| Print speed | up to mm/s | 150 |
| Print width | up to mm | 105.7 |
| Label roll diameter | up to mm | 203 |
| Power supply | | 16.5 - 25 VDC |

Details



To achieve accurate imprint with slim materials and ribbons, slim print rollers are needed. These prevent from print roller wear, print head contamination and errors during material feed.

Roll holder

The label roll is inserted and automatically centered when closing.

2 Ribbon holder

The stop can be adjusted according to the ribbon width.

3 Print head 203 / 300 dpi

In case of cleaning or wear, the print head can be replaced easily by hand without tools.

4 Label sensor - gap or reflective

The sensor position can be adjusted via a spindle using the red rotary knob. The chosen position is indicated by a LED.

Print roller DR4

In case of cleaning or wear, the print roller can be replaced without tools.

6 Material guide

Using the rotary knob, the guides can be adjusted to the material width

7 Tear-off plate

made of thin sheet steel; jagged, so labels are cleanly separated

Operation panel

Intuitive and easy operation with self-explanatory symbols to configure the device setups

1 LED signal: Power ON

2 Status bar: Data reception, Record data stream, Ribbon pre-warning,

SD memory card / USB memory stick, Bluetooth,

WLAN, Ethernet, USB slave, Time

3 Printer status: Ready, Pause, Number of printed labels per print job,

Label in peel-off position, Awaiting external start signal

4 USB slot for the Service Key or a memory stick,

to load data in the IFFS storage

6 Operation: Cutter / perforation cutter: cutting

Tear-off mode: print label

Jump to menu

Stop and delete all print jobs

Reprint last label

Interrupt and continue print job



Interfaces on the back of the device



- 1 Slot for a SD memory card
- 2 x USB host to connect a Service Key, USB memory stick, keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN stick
- 3 USB 2.0 Hi-speed Device to connect a PC
- 4 Ethernet 10/100 Mbit/s
- 5 RS232C 1,200 to 230,400 baud/8 bit

Technical data

| | | | 1. | 1 | 1. | 2 | 1.3 | 1.4 |
|--|--|--|---|--|--|--|--|----------------------|
| Label printer | | Туре | EOS 2 | | EOS 5 | | EOS 2 mobile | EOS 5 mobile |
| Material feed | | | | | | cente | ered | |
| Printing | Thermal transfer | | | | | CCITIC | • | • |
| nethod | Thermal direct | | | | | | • | • |
| Printable resolution | | dpi | 203 | 300 | 203 | 300 | 300 | 300 |
| Print speed | | up to mm/s | 150 | 150 | 150 | 150 | 150 | 150 |
| rint width | | up to mm | 108 | 105.7 | 108 | 105.7 | 105.7 | 105.7 |
| start of printing | Distance to locating edge | mm | | | | cente | | |
| 1aterial ¹⁾ | | | | | | | | |
| aper, cardboard, lastics PET, PE, PP, | PI, PVC, PU, acrylate, Tyvec | | • |) | | • | • | • |
| Shrink tubes | ready-for-use | | | | | | _ | _ |
| | continuous, pressed | | | | | | _ | _ |
| extile tapes | | | | | | | • | • |
| acking | on rolls, reels | | | | | | • | • |
| B | Fanfold | | | 1 | | 1 | | _ |
| | Roll diameter | up to mm | 15 | | 20 | | 152 | 203 |
| | Core diameter | mm | - 13 |) <u>Z</u> | 20 | 38.1 | | 203 |
| | | 111111 | | | | outside c | | |
| ahols | Winding Width single lane | P | | | | outside d | | |
| abels | Width single-lane | mm | | | | | | |
| | multi-lane | mm | | | | 5 - 3 | | |
| | Height excl. label backfeed | from mm | | | | 5 | | |
| | incl. label backfeed | from mm | | | | 12 | | |
| | Thickness | mm | | | | 0.05 | - 0.6 | |
| iner material | Width | mm | | | | 25 - 1 | 120 | |
| | Thickness | mm | | | | 0.03 - | 0.16 | |
| ontinuous material | Width | mm | | | | 5 - 1 | 20 | |
| | Thickness | mm | | | | 0.03 - | | |
| | Weight (cardboard) | up to g/m² | | | | 18 | | |
| hrink tubes | Width ready-for-use | up to mm | | | | 12 | | |
| IIIIIK tubes | | mm | | | | 5 - 8 | | |
| | continuous, pressed | | | | | | | |
| •1.1. 2) | Thickness | up to mm | | | | 1, | | |
| libbon²) | Ink side | | | | | outside c | | |
| | Roll diameter | up to mm | | | | 72 | | |
| | Core diameter | mm | 25.4 360 | | | | | |
| | Variable length | up to m | | | | | | |
| | Width | mm | 25 - 114 | | | | | |
| | a tarlada | | | | | | | |
| Printer sizes and w | eignts | | | | | | | |
| | | mm | 253 x 19 | 1 x 322 | 264 x 24 | 7 x 412 | 253 x 191 x 322 | 264 x 247 x 412 |
| /idth x Height x Dep | | mm kg | 253 x 19 | | 264 x 24 | | 253 x 191 x 322 4 | 264 x 247 x 412 5 |
| Vidth x Height x Dep Veight | oth | | | | | | | |
| Vidth x Height x Dep Veight abel sensor indica | oth | | 4 | ļ | 5 | | | 5 |
| Vidth x Height x Dep Veight .abel sensor indica Gap sensor | oth | kg | labels or p | ounch marks | 5 and end of ma | terial, print m | 4 arks on transparant mat | 5 |
| Vidth x Height x Dep Veight abel sensor indica iap sensor teflective sensor | ting the position reflex from below or top | kg for for | labels or p | ounch marks | 5 and end of ma | terial, print m | 4 arks on transparant mat isparent materials | 5 |
| Vidth x Height x Dep Veight abel sensor indica iap sensor reflective sensor vistance of sensor | th ting the position | for for entered mm | labels or p | ounch marks | 5 and end of ma | terial, print m ks on non-trar 0 - ! | 4 arks on transparant mat asparent materials 58 | 5 |
| Vidth x Height x Dep Veight abel sensor indica iap sensor Jeflective sensor Jistance of sensor Jaterial passage | ting the position reflex from below or top | kg for for | labels or p | ounch marks | 5 and end of ma | terial, print m | 4 arks on transparant mat asparent materials 58 | 5 |
| Jidth x Height x Dep Jeight abel sensor indica ap sensor eflective sensor istance of sensor laterial passage lectronics | ting the position reflex from below or top from centre to locating edge c | for for entered mm up to mm | labels or p | ounch marks | 5 and end of ma | terial, print m ks on non-trar 0 - ! | 4 arks on transparant mat Isparent materials 58 | 5 |
| Jidth x Height x Dep Jeight abel sensor indica ap sensor eflective sensor istance of sensor laterial passage lectronics rocessor 32 bit cloc | ting the position reflex from below or top from centre to locating edge c | for for entered mm up to mm | labels or p | ounch marks | 5 and end of ma | terial, print m ks on non-trar 0 - ! 4 | 4 arks on transparant mat asparent materials 58 0 | 5 |
| Jidth x Height x Dep Jeight abel sensor indica iap sensor eflective sensor distance of sensor daterial passage lectronics processor 32 bit cloc dain memory (RAM) | ting the position reflex from below or top from centre to locating edge c | for for entered mm up to mm | labels or p | ounch marks | 5 and end of ma | terial, print maks on non-trar 0 - 1 4 80 25 | 4 arks on transparant mat asparent materials 58 0 6 | 5 |
| Vidth x Height x Dep Veight Label sensor indica Gap sensor Reflective sensor Distance of sensor Material passage Electronics Processor 32 bit cloc Main memory (RAM) | ting the position reflex from below or top from centre to locating edge c | for for entered mm up to mm MHz MB MB | labels or p | ounch marks | 5 and end of ma | terial, print m. ks on non-trar 0 - 9 4 80 25 | 4 arks on transparant mat asparent materials 58 0 6 | 5 |
| Vidth x Height x Dep Veight abel sensor indica Gap sensor Reflective sensor Distance of sensor Material passage Electronics Processor 32 bit cloc Main memory (RAM) Data memory (IFFS) Slot to connect a SD | reflex from below or top from centre to locating edge c | for for entered mm up to mm | labels or p | ounch marks | 5 and end of ma | terial, print m. ks on non-trar 0 - 9 4 80 25 50 | 4 arks on transparant mat asparent materials 58 0 6 0 | 5 |
| Vidth x Height x Dep Veight abel sensor indication iap sensor teflective sensor distance of sensor daterial passage electronics Processor 32 bit cloc Main memory (RAM) data memory (IFFS) tot to connect a SD dattery for time and | reflex from below or top from centre to locating edge c k rate memory card (SDHC, SDXC) date, real-time clock | for for entered mm up to mm MHz MB MB up to GB | labels or p | ounch marks | 5 and end of ma | terial, print m. ks on non-trar 0 - 9 4 80 25 | 4 arks on transparant mat asparent materials 58 0 6 0 | 5 |
| Vidth x Height x Dep Veight abel sensor indica Sap sensor Reflective sensor Distance of sensor Material passage Electronics Main memory (RAM) Data memory (IFFS) Solot to connect a SD Battery for time and Data memory when | reflex from below or top from centre to locating edge c | for for entered mm up to mm MHz MB MB up to GB | labels or p | ounch marks | 5 and end of ma | terial, print m. ks on non-trar 0 - 9 4 80 25 50 | 4 arks on transparant mat asparent materials 58 0 6 0 2 | 5 |
| Vidth x Height x Dep Veight abel sensor indica Gap sensor Reflective sensor Distance of sensor Material passage Electronics Processor 32 bit cloc Main memory (RAM) Data memory (IFFS) Solot to connect a SD Battery for time and Data memory when Data memory when | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial | for for entered mm up to mm MHz MB MB up to GB | labels or p | ounch marks | 5 and end of ma | terial, print m. ks on non-trar 0 - 9 4 80 25 50 | 4 arks on transparant mat asparent materials 58 0 6 0 2 | 5 |
| width x Height x Dep Weight abel sensor indicates ap sensor ieflective sensor instance of sensor laterial passage lectronics rocessor 32 bit clocates ain memory (IFFS) lot to connect a SD inattery for time and pata memory when interfaces | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial | for for entered mm up to mm MHz MB MB up to GB | labels or p | ounch marks | 5 and end of ma | terial, print m. ks on non-trar 0 - 9 4 80 25 50 | 4 arks on transparant mat isparent materials 58 0 6 0 1 | 5 |
| Aidth x Height x Dep Aight Abel sensor indica Ap sensor eflective sensor istance of sensor laterial passage lectronics rocessor 32 bit cloc latin memory (IFFS) lot to connect a SD attery for time and ata memory when ata memory when | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial | for for entered mm up to mm MHz MB MB up to GB | labels or p | ounch marks | 5 and end of ma | terial, print m. ks on non-trar 0 - ! 4 80 25 50 | 4 arks on transparant mat isparent materials 58 0 6 0 1 | 5 |
| Vidth x Height x Dep Veight abel sensor indica Gap sensor Reflective sensor Distance of sensor Material passage Electronics Processor 32 bit cloc Main memory (RAM) Data memory (IFFS) Botto connect a SD Battery for time and Data memory when materiaces RS232C 1,200 to 230 USB 2.0 Hi-speed de | reflex from below or top from centre to locating edge c k rate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial ,400 baud/8 bit vice to connect a PC | for for entered mm up to mm MHz MB MB up to GB | labels or plabels and | ounch marks I end of mate | and end of ma rial, print marl | terial, print m. ks on non-trar 0 - : 4 80 25 50 51 | 4 arks on transparant mat isparent materials 58 0 6 0 1 1 I | 5 |
| Vidth x Height x Dep Veight Label sensor indica Sap sensor Reflective sensor Distance of sensor Material passage Electronics Processor 32 bit cloc Main memory (RAM) Data memory (IFFS) Sattery for time and Data memory when Interfaces RS232C 1,200 to 230 USB 2.0 Hi-speed de Sthernet 10/100 Mbit | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial 400 baud/8 bit vice to connect a PC | for for entered mm up to mm MHz MB MB up to GB | labels or plabels and | punch marks I end of mate | and end of ma rial, print marl | terial, print m. ks on non-trar 0 - : 4 80 25 50 51 | 4 arks on transparant mat isparent materials 58 0 6 0 1 | 5 |
| Battery for time and Data memory when nterfaces RS232C 1,200 to 230 | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial parallel by the connect a PC t/s operation panel | for for entered mm up to mm MHz MB MB up to GB | LPD, Rawl DHCP, HT Service Ke | punch marks I end of mate P printing, SG TP/HTTPS, FT Py or USB mem | DAP webservic P/FTPS, TIME mory stick ory stick, keyb | terial, print m. ks on non-trar 0 - 5 4 80 25 56 51 | arks on transparant mat isparent materials 58 0 6 0 2 1 1 1 EDDAV if, SNMP, SMTP, VNC | 5 |
| width x Height x Dep Weight abel sensor indications and sensor interfective sensor in | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial pack of the device lz 802.11b/g/n | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet | P printing, SG TP/HTTPS, FT ey or USB mene cooth adapter | DAP webservic P/FTPS, TIME mory stick, r, USB WLAN st | terial, print m. ks on non-trar 0 - ! 4 80 25 50 51 e, OPC UA, We, NTP, Zerocon oard, barcode ick, external c | arks on transparant materials sparent materials 0 6 0 1 1 I I I SbDAV If, SNMP, SMTP, VNC | 5 |
| width x Height x Deple leight abel sensor indicates ap sensor effective sensor instance of sensor flaterial passage lectronics rocessor 32 bit clock flain memory (IRFIS) lot to connect a SD flattery for time and leat a memory when interfaces (S232C 1,200 to 230 ISB 2.0 Hi-speed determet 10/100 Mbit x USB host on the county of the sensor in the senso | reflex from below or top from centre to locating edge c k rate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial ,400 baud/8 bit vice to connect a PC t/s peperation panel pack of the device | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet | P printing, SG TP/HTTPS, FT ey or USB mene cooth adapter | DAP webservic P/FTPS, TIME mory stick ory stick, keyb | terial, print m. ks on non-trar 0 - ! 4 80 25 50 51 e, OPC UA, We, NTP, Zerocon oard, barcode ick, external c | arks on transparant materials sparent materials 0 6 0 1 1 I I I SbDAV If, SNMP, SMTP, VNC | 5 |
| width x Height x Deple leight abel sensor indication sensor selfective selfective sensor selfective sensor selfective selfective sensor selfective selfective sensor selfective self-self-self-self-self-self-self-self- | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial and baud/8 bit vice to connect a PC t/s peration panel back of the device lz 802.11b/g/n lz 802.11b/g/n +5 GHz 802.11a/n/ac | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet | P printing, SG TP/HTTPS, FT ey or USB mene cooth adapter | DAP webservic P/FTPS, TIME mory stick, r, USB WLAN st | terial, print m. ks on non-trar 0 - ! 4 80 25 50 51 e, OPC UA, We, NTP, Zerocon oard, barcode ick, external c | arks on transparant mat isparent materials 8 0 6 0 1 I BDDAV If, SNMP, SMTP, VNC Scanner, Speration panel | 5 |
| Vidth x Height x Dep Veight abel sensor indica ap sensor eflective sensor istance of sensor laterial passage lectronics rocessor 32 bit cloc lain memory (RAM) ata memory (IFFS) lot to connect a SD attery for time and ata memory when ata when a so SB 2.0 Hi-speed de thernet 10/100 Mbir x USB host on the co x USB host on the co SB WLAN stick 2.4 GH 2.4 GH SB Bluetooth adap | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial and baud/8 bit vice to connect a PC t/s peration panel back of the device lz 802.11b/g/n lz 802.11b/g/n +5 GHz 802.11a/n/ac | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet | P printing, SG TP/HTTPS, FT ey or USB mene cooth adapter | DAP webservic P/FTPS, TIME mory stick, r, USB WLAN st | terial, print maks on non-trar 0 - ! 80 25 50 51 e, OPC UA, We, NTP, Zeroconoard, barcode ick, external c | arks on transparant mat isparent materials 8 0 6 0 2 I I I I SbDAV If, SNMP, SMTP, VNC scanner, pperation panel | 5 |
| Aidth x Height x Dep Aight Abel sensor indica Ap sensor eflective sensor istance of sensor Iderial passage Idectronics Idectron | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial pack of the device liz 802.11b/g/n liz 802.11b/g/n liz 802.11b/g/n + 5 GHz 802.11a/n/acter | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet | P printing, SG TP/HTTPS, FT ey or USB mene cooth adapter | DAP webservic P/FTPS, TIME mory stick, r, USB WLAN st | terial, print maks on non-trar 0 - ! 80 25 50 51 e, OPC UA, We, NTP, Zerocor oard, barcode ick, external c | arks on transparant mat isparent materials 8 0 6 0 2 I I I I SbDAV If, SNMP, SMTP, VNC scanner, pperation panel | 5 |
| width x Height x Deple leight abel sensor indication appears or selective sensor instance of sensor laterial passage lectronics rocessor 32 bit clock latin memory (RAM) latin memory (RFFS) lot to connect a SD lattery for time and latin memory when laterfaces 18232C 1,200 to 230 18B 2.0 Hi-speed detthernet 10/100 Mbit x USB host on the control of the selection of the selecti | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial pack of the device liz 802.11b/g/n liz 802.11b/g/n liz 802.11b/g/n + 5 GHz 802.11a/n/acter | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet hotspot m | P printing, SG TP/HTTPS, FT ey or USB mene ey, USB mene cooth adapter | DAP webservic P/FTPS, TIME mory stick, r, USB WLAN st | terial, print maks on non-trar 0 - ! 80 25 51 e, OPC UA, We, NTP, Zerocon oard, barcode ick, external c | arks on transparant mat isparent materials 8 0 6 0 1 I I I SbDAV If, SNMP, SMTP, VNC Rescanner, Reperation panel | 5 |
| width x Height x Deple leight abel sensor indication appears or inference of sensor instance in the sensor in the sensor instance in the sensor in the s | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial 400 baud/8 bit vice to connect a PC t/s peration panel back of the device lz 802.11b/g/n lz 802.11b/g/n + 5 GHz 802.11a/n/ac ter on USB host, 24 VDC | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT' Service Ke USB Bluet hotspot m | P printing, SO TP/HTTPS, FT ey or USB mene ey, USB mene cooth adapter tode or infrasi | DAP webservic P/FTPS, TIME mory stick, keyb , USB WLAN st tructure mode | terial, print m. ks on non-trar 0 - ! 4 80 25 50 51 e, OPC UA, We, NTP, Zerocon oard, barcode ick, external c | arks on transparant mat isparent materials 8 0 6 0 1 I I I SbDAV If, SNMP, SMTP, VNC Rescanner, Reperation panel | s erials |
| width x Height x Deple leight abel sensor indication appears of sensor instance in sensor in sensor in sensor instance in sensor in s | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial 400 baud/8 bit vice to connect a PC t/s operation panel back of the device lz802.11b/g/n lz802.11b/g/n+5 GHz 802.11a/n/ac ter on USB host, 24 VDC | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT' Service Ke USB Bluet hotspot m | P printing, SO TP/HTTPS, F1 ey or USB memely, USB memely, USB memelooth adapter | DAP webservic P/FTPS, TIME mory stick, keyb r, USB WLAN st tructure mode | terial, print m. ks on non-trar 0 - ! 80 25 50 51 e, OPC UA, We, NTP, Zerocon oard, barcode ick, external c | arks on transparant mat isparent materials 8 0 6 0 1 I I I SbDAV If, SNMP, SMTP, VNC Rescanner, Reperation panel | s erials |
| width x Height x Dep Weight abel sensor indication in the first part of the first p | reflex from below or top from centre to locating edge of the control of the contr | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke Service Ke USB Bluet hotspot m | P printing, SO TP/HTTPS, FT ey or USB memoth adapter adde or infrastructure at the control of th | DAP webservic P/FTPS, TIME mory stick, keyb r, USB WLAN st tructure mode | terial, print m. ks on non-trar 0 - 3 80 25 50 51 e, OPC UA, We, NTP, Zerocor oard, barcode ick, external c | arks on transparant mat isparent materials 8 0 6 0 1 I I I SbDAV If, SNMP, SMTP, VNC Rescanner, Reperation panel | s erials |
| width x Height x Deple leight abel sensor indication appears of sensor instance in sensor in sensor in sensor instance in sensor in s | reflex from below or top from centre to locating edge of the control of the contr | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT' Service Ke USB Bluet hotspot m | P printing, SG TP/HTTPS, F1 ey or USB mem tooth adapter tode or infrast 100 - 240 VAC, 1,8 W / typical 10 - 85 %, n 12 - 20 - 85 %, n | DAP webservic P/FTPS, TIME mory stick, keyb t, USB WLAN st tructure mode | terial, print m. ks on non-trar 0 - 5 4 80 25 56 51 | arks on transparant mat isparent materials 8 0 6 0 1 I I I SbDAV If, SNMP, SMTP, VNC Rescanner, Reperation panel | s erials |
| width x Height x Depletight abel sensor indication sensor indication sensor indication sensor instance of sensor instance in ins | reflex from below or top from centre to locating edge of the control of the contr | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet hotspot m | P printing, SG TP/HTTPS, FT ey or USB mem cooth adapter sode or infrasi 100 - 240 VAC, 1,8 W / typical 1/ 10 - 85 %, n 1/ 20 - 85 %, n 1/ 20 - 85 %, n | DAP webservic P/FTPS, TIME mory stick bry stick, keyb t, USB WLAN st tructure mode 50/60 Hz, PFC 45 W / max. 10 ot condensing ot condensing ot condensing | terial, print m. ks on non-trar 0 - 5 4 80 25 56 51 Indicate, OPC UA, We, NTP, Zerocoro oard, barcode ick, external c | arks on transparant mat isparent materials 58 0 6 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | s erials |
| Aidth x Height x Depleight abel sensor indica ap sensor eflective sensor istance of sensor laterial passage lectronics rocessor 32 bit cloc lain memory (RAM) ata memory (IFFS) lot to connect a SD attery for time and ata memory when attery for time and ata memory when therfaces S232C 1,200 to 230 SB 2.0 Hi-speed de thernet 10/100 Mbit x USB host on the c x USB host on the c SB WLAN stick 2.4 GH 2.4 GF SB Bluetooth adap eripheral connectic perating data ower supply ower consumption emperature / humic | reflex from below or top from centre to locating edge of the control of the contr | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet hotspot m | P printing, SG TP/HTTPS, FT ey or USB mem cooth adapter sode or infrasi 100 - 240 VAC, 1,8 W / typical 1/ 10 - 85 %, n 1/ 20 - 85 %, n 1/ 20 - 85 %, n | DAP webservic P/FTPS, TIME mory stick bry stick, keyb t, USB WLAN st tructure mode 50/60 Hz, PFC 45 W / max. 10 ot condensing ot condensing ot condensing | terial, print m. ks on non-trar 0 - 5 4 80 25 56 51 Indicate, OPC UA, We, NTP, Zerocoro oard, barcode ick, external c | arks on transparant mat isparent materials 8 0 6 0 1 I I I SbDAV If, SNMP, SMTP, VNC Rescanner, Reperation panel | s erials |
| Aidth x Height x Depleight abel sensor indica ap sensor eflective sensor istance of sensor laterial passage lectronics rocessor 32 bit cloc lain memory (RAM) ata memory (IFFS) lot to connect a SD attery for time and ata memory when atterfaces S232C 1,200 to 230 (SB 2.0 Hi-speed de thernet 10/100 Mbit x USB host on the c x USB host on the c SB Bluetooth adap eripheral connectic perating data ower supply ower consumption emperature / humic | reflex from below or top from centre to locating edge of the krate memory card (SDHC, SDXC) date, real-time clock power is switched off (e.g. serial vice to connect a PC tt/s poperation panel back of the device lz 802.11b/g/n lz 802.11b/g/n + 5 GHz 802.11a/n/acter on USB host, 24 VDC dity Operation Stock Transport | for for entered mm up to mm MHz MB MB up to GB numbering) | LPD, Rawl DHCP, HT Service Ke USB Bluet hotspot m | P printing, SG TP/HTTPS, FT ey or USB mem cooth adapter sode or infrasi 100 - 240 VAC, 1,8 W / typical 1/ 10 - 85 %, n 1/ 20 - 85 %, n 1/ 20 - 85 %, n | DAP webservic P/FTPS, TIME mory stick bry stick, keyb t, USB WLAN st tructure mode 50/60 Hz, PFC 45 W / max. 10 ot condensing ot condensing ot condensing | terial, print m. ks on non-trar 0 - 5 4 80 25 56 51 Indicate, OPC UA, We, NTP, Zerocoro oard, barcode ick, external c | arks on transparant mat isparent materials 58 0 6 0 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 2 1 | s erials |

¹⁾ The material specifications are standard values. Applications with small labels, thin, slim, thick and stiff materials as well as strongly adherent labels have to be tested.
²⁾ The ribbon should at least correspond with the width of the liner material.

 \blacksquare standard \square option

Technical data

| Setup options | D.: | D ' | |
|---|---|--|--|
| | Print Labels Ribbon Tear-off Cut Interfaces Error | Region: - Language - Country - Keyboard - Time zone Time Display: - Brightness - Power saving mode - Orientation Interpreter | |
| Status bar | | | |
| | Data reception Record data stream Ribbon pre-warning SD memory card plugged USB memory stick plugged | Bluetooth WLAN Ethernet USB slave Time | |
| Monitoring | | | |
| | Ribbon pre-warning End of ribbon End of material | Periphery error Print head voltage Print head temperature Print head open | |
| Test routines | and the state of the state of the state of | and detection | |
| System diagnostics Information display, | on start-up, including print l Status printout | Test grid | |
| test printout, analysis | Fonts list List of devices WLAN status | Label profile List of events Monitor mode | |
| Status reports | Printout of device settings, e.g. print lengths and servi Device status request by so Display of, e.g., network en barcode errors, periphery e | ce hours oftware command rors, no links, | |
| Fonts | | | |
| Font types internally provided | 5 bitmap fonts: 12 x 12 dots 16 x 16 dots 16 x 32 dots OCR-A OCR-B | 7 vector fonts: AR Heiti Medium GB-Mono CG Triumvirate Condensed Bold Garuda HanWangHeiLight Monospace 821 Swiss 721 Swiss 721 Bold | |
| to be stored | TrueType fonts | | |
| Character sets | Windows-1250 to -1257 DOS 437, 737, 775, 850, 852, EBCDIC 500 ISO 8859-1 to -10 and -13 to WinOEM 720 UTF-8 MacRoman DEC MCS KOI8-R | | |
| | Western European Eastern European Chinese simplified Chinese traditional Thai | Cyrillic Greek Latin Hebrew Arabic | |
| Bitmap fonts | Widths and heights 1 - 3 mm Zoom factors 2 to 10 Orientations 0°, 90°, 180°, 27 | | |
| Vector / TrueType fonts | Size in width and height 0,9 Variable zoom Orientation 360° in steps of | | |
| Font styles | bold, italic, underlined, outline, inverse - depending from the font types | | |
| Character spacing | variable or monospace | | |

| Graphics | | | |
|--------------------------------|---|---|--|
| Graphic elements | Lines, arrows, rectangles, cir - filled or filled with fading | rcles, ellipses | |
| Graphic formats | PCX, IMG, BMP, TIF, MAC, GIF, PNG | | |
| Codes | | | |
| 1D barcodes (linear) | Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 EAN/UCC 128/GS1-128 EAN/UPC Appendix 2 EAN/UPC Appendix 5 FIM HIBC | Interleaved 2/5 Ident and routing code of Deutsche Post Codabar JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E, E0 | |
| 2D and stacked codes | DataMatrix DataMatrix Rectangle Extens QR code Micro QR code GS1 QR code GS1 DataMatrix PDF 417 Micro PDF 417 UPS MaxiCode GS1 DataBar Aztec Codablock F Dotcode RSS 14 truncated, limited, st All codes are variable in term modular width and ratio; or check digit, plain text printo are options depending from | acked, stacked omni-directional ns of height, ientations 0°, 90°, 180°, 270° ut and start / stop code | |
| Software | | | |
| Label software | cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print | | |
| Also running with | CODESOFT NiceLabel BarTender | | |
| Stand-alone operation | | | |
| Windows printer drivers for | Windows 10 Server 2016 Windows 11 Server 2019 Server 2022 | | |
| | Certification WHQL in prepa | ration | |
| Apple printer drivers | Mac OS X 10.6 or any later re | lease | |
| Linux printer drivers | CUPS 1.2 or any later release | | |
| Programming | JScript printer language abc Basic Compiler ZPL II (Datastream be tester | d in advance) | |
| Integration | SAP Database Connector | | |
| Administration | Printer control Configuration in Intranet and | d Internet | |

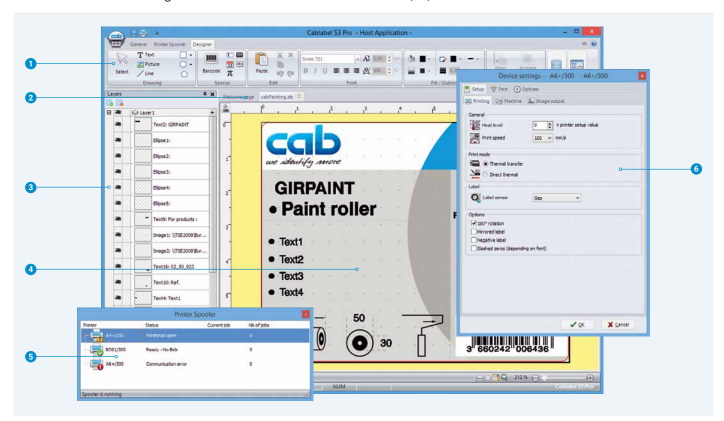
cab uses free and Open Source Software in its products. For information see www.cab.de/opensource

Label software cablabel S3

Designing, printing, administrating

cablabel S3 opens up the full potential of cab devices.

First of all, the label must be designed. Only when it comes to printing it has to be decided whether the label shall be processed on a label printer, a print and apply or marker laser system. cablabel S3 is of a modular design which makes it adaptable to requirements step by step. To support functions like native JScript programming, elements such as the JScript Viewer are embedded as plug-ins. The designer user interface and the JScript code are synchronized in real time. Special functions like the Database Connector or barcode testers can be integrated. For further information see www.cab.de/en/cablabel



- Toolbar to create different label objects
- 2 Tabs to quickly switch from one running label design to another
- 3 Layers
 to administrate different label objects

- Obesigner simplifies the design and displays the label WYSIWYG
- **5 Printer spooler** to monitor all print jobs and the state of the printer
- 6 **Drivers**for setting and the communication with devices

Printing in stand-alone operation

This operating mode is the printer's ability to select and print labels even when it is not connected connected to a host system.

The label has to be designed with a software such as cablabel S3 or by direct programming with a text editor on a PC. Label formats, texts, graphics as well as database contents are stored on a memory card, a USB memory stick or in the internal IFFS memory.

Only variable data are sent to the printer via a keyboard, a barcode scanner, scales or other host systems and/or recalled by the Database Connector from the host and printed.



Printer control

Drivers

cab provides drivers to control a printer with software other than cablabel S3.



Free download on www.cab.de/en/support



Programming

JScript

To control the printer, cab has developed the embedded programming language JScript. See manual for free download at www.cab.de/en/programming

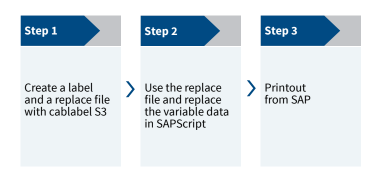
ABC abc Basic Compiler

In addition to JScript and as an integral part of the firmware, it allows advanced printer programming before data are sent to printout. For example, external printer languages can be replaced without interfering in the current print job. Also data from other systems such as a scale, a barcode scanner or PLC can be integrated.

Integration

Printer Vendor Program

As a partner in SAP's1) Printer Vendor Program, cab has developed a replace method to enable easy control of a cab printer via SAPScript from SAP R/3. Only variable data are sent to the printer by the host. Pictures and fonts that had priorly been stored in the local memory (IFFS, memory card, etc.) are merged.



¹⁾ SAP and all corresponding logos are trademarks or registered trademarks of SAP SE

Printer administration

Configuration in Intranet and Internet

The HTTP and FTP server integrated in the printer via standard programs like a web browser or FTP clients allows printer control and configuration, firmware updates and memory card administration. Via email or SNMP, the SNMP and SMTP client datagram sends status, warning and error messages to administrators and users. Time and date are synchronized by a time server.



Database Connector

Printers connected to a network may directly access data from a central ODBC or OLEDB-ready database and print it on a label. While printing, data can be rewritten to the database.



Accessories for all types of devices

| 2.3 | Print roller DR4-30 Material width up to 30 mm; synthetic rubber coating for accurate imprint |
|-----|--|
| | Print roller DR4-60 Material width up to 60 mm; synthetic rubber coating for accurate imprint |
| 2.4 | External operation panel If the operation panel of a printer cannot be accessed, an additional external one can be plugged. Same functionality as on the printer Landscape or portrait mode Operability as desired on the external operation panel or on the printer |
| | Printer connectivity: USB 2.0 Hi-Speed device cab provides specified connecting USB cables for power supply. Lengths are 1.8 m to 16 m. |

| 2.5 | SD memory card |
|------|--|
| 2.6 | USB memory stick |
| 2.7 | USB WLAN stick 2.4 GHz 802.11b/g/n |
| 2.8 | USB WLAN stick 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac in infrastructure mode with rod antenna for extended reach |
| 2.9 | USB Bluetooth adapter |
| 2.10 | Label selection - I/O box Up to 16 different labels per box can be selected from the memory card by a master control, e.g. PLC. Two boxes can be connected. The I/O box allows simple PLC control processes with four inputs and outputs each via abc programming. |
| 3.1 | Connecting cable RS232 C 9/9 pin, length 3 m |



Cutter

All printable materials can be cut.

The cutter can be pivoted to exchange the material.

| | | Cutter |
|----------------|-------------------------|--|
| Technical data | | for EOS 2, EOS 5 |
| Material Width | mm | 120 |
| Weight card | ooard gr/m ² | 60 - 240 |
| Thickness | mm | 0.05 - 1.1 |
| Cutting length | from mm | 10 |
| Gap height | up to mm | 2.5 |
| Cuts/min | up to | 200 |
| Label winding | | preferably outside |
| Monitoring | | Cutter pivoted, final cutter position has not been reached |



Cutter and perforation cutter

Continuous materials such as textiles or shrink tubes are perforated before they are manually separated. In addition, the materials can also be cut. The cutter can be pivoted to exchange the material.

| | | | Cutter and perforation cutter |
|----------------|---------------|-------------------|--|
| Technical data | | | for EOS 2, EOS 5 |
| Perforating | Web distance | mm | 2.5 |
| | Web width | mm | 0.8 |
| Material Wid | th | mm | 45 |
| Wei | ght cardboard | gr/m ² | 60 - 240 |
| Thi | ckness | mm | 0.05 - 1.1 |
| Cutting leng | th fron | n mm | 10 |
| Gap height | up t | o mm | 2.5 |
| Cuts/min | | up to | 200 |
| Label windir | ng | | preferably outside |
| Monitoring | | | Cutter pivoted, final cutter position has not been reached |

Accessories



External unwinder

When inserted, the material rolls are automatically centered. The unwinder cannot be installed with EOS mobile.

| | | External unwinder |
|----------------|----------|-------------------|
| Technical data | | for EOS 2, EOS 5 |
| Roll diameter | up to mm | 390 |
| Core diameter | from mm | 38 |
| Winding | | outside or inside |
| Roll weight | up to kg | 4 |



Brake for fanfold labels

for EOS 2 and EOS 5. The fanfold material is tightly fed in the printer and printed precisely. The brake cannot be installed with EOS mobile.



Battery pack

with a charger unit already included for mobile operation. It is installed under EOS mobile. Per battery capacity, a maximum of 500 print jobs with a label size of 100 x 68 mm and 15 per cent density may be processed.

| | | Battery pack 2 |
|-------------------------|----|-------------------------|
| Technical data | | for EOS 2, EOS 5 |
| Nominal voltage | V | 18 |
| Capacity | Ah | 2.1 |
| Power | Wh | 36 |
| Charging time approx. h | | 2 |
| Charging voltage | | 100 - 240 VAC, 50/60 Hz |
| Dimensions W x H x D mm | | 221 x 58 x 270 |
| Weight | kg | 2.5 |

Delivery program

| Pos. | | Part no. | Printers | | |
|-------|---|---|--|--|--|
| 1.1 | ii ob ex. | 5978201 5978202 | Label printer EOS 2/200 Label printer EOS 2/300 | | |
| 1.2 | 500 FOS (1) | 5978211 5978212 | Label printer EOS 5/200 Label printer EOS 5/300 | | |
| 1.3 | ob on | 5978202.600 | Label printer EOS 2 mobile/300 | | |
| 1.4 | ** | 5978212.600 | Label printer EOS 5 mobile/300 | | |
| | | Scope of deliv | very | | |
| | Label printer Power cable Type E+F, length 1.8 m Connecting cable USB, length 1.8 m Instructions DE / EN | | | | |
| https | | Instructions in 30 languages Configuration manual DE / EN / FR Service manual DE / EN Spare parts list DE / EN Programming manual EN Windows printer drivers for Windows 10 Server 2016 Windows 11 Server 2019 Server 2022 Certification WHQL in preparation Apple Mac OS X printer drivers DE / EN / FR Linux printer drivers DE / EN / FR Label software cablabel S3 Lite cablabel S3 Viewer Database Connector | | | |
| Pos. | | Part no. | Wear parts | | |
| 2.1 | | 5966096.001 | Print head 200 dpi | | |
| 2.1 | | 5965580.001 | Print head 300 dpi | | |
| 2.2 | | 5965488.001 | Print roller DR4 | | |
| Pos. | | Part no. | Accessories | | |
| 2.3 | | 5966218.001 | Print roller DR4-30 | | |
| 2.3 | | 5966219.001 | Print roller DR4-60 | | |

Scopes of delivery, design and technical specifications correspond to the date of the printing. Subject to change. The data provided in the catalog do not represent any warranty or guarantee.



Information is also available on the Internet: www.cab.de/en/eos

| Pos. | | Part no. | Accessories |
|-------|-----------|--|--|
| 1 03. | - | 6010186 | External operation panel |
| | red. | 5907718.850 | Connecting cable USB, 1.8 m |
| | ** | 5907730.850 | Connecting cable USB, 3 m |
| 2.4 | | 5907750.850 | Connecting cable USB, 5 m |
| | | 5907760.850 | Connecting cable USB, 11 m |
| | 1 | 5907765.850 | Connecting cable USB, 16 m |
| 2.5 | | 5977370 | SD memory card |
| 2.6 | | 5977730 | USB memory stick |
| 2.7 | | 5978912.001 | USB WLAN stick 2.4 GHz 802.11b/g/n |
| 2.8 | | 5977731 | USB WLAN stick with rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac |
| 2.9 | | 5977732 | USB Bluetooth adapter |
| 2.10 | 9 | 5948205 | Label selection - I/O box |
| 3.1 | | 5550818 | Connecting cable RS232 C 9/9 pin, length 3 m |
| 4.1 | | 5965520 5966730 | Cutter EOS 2 Cutter EOS 5 |
| 4.2 | | 5965910 5969891 | Cutter and perforation cutter EOS 2 Cutter and perforation cutter EOS 5 |
| 5.1 | Ó | 5965586 | External unwinder EOS |
| 5.2 | | 5953753 | Brake for fanfold labels EOS |
| 6.1 | 743 Hz | 5542640 5542660 | Battery pack 2 EOS 2 Battery pack 2 EOS 5 |
| Pos. | | Part no. | Label software |
| | | Bundle | cablabel S3 Lite (Download at cab.de/en) |
| 11.7 | | 5588001 5588100 5588101 5588150 5588151 5588152 5588105 5588105 5588106 5588155 5588156 5588157 in preparation | cablabel S3 PRO 1 WS cablabel S3 PRO 5 WS cablabel S3 PRO 10 WS cablabel S3 PRO 1 add. licence cablabel S3 PRO 4 add. licences cablabel S3 PRO 9 add. licences cablabel S3 Print 1 WS cablabel S3 Print 5 WS cablabel S3 Print 10 WS cablabel S3 Print 1 add. licence cablabel S3 Print 1 add. licence cablabel S3 Print 4 add. licences cablabel S3 Print 9 add. licences cablabel S3 Print 5 wS |
| | | iii preparation | |
| 11.10 | | 9008486 | Programming manual EN, printed copy |

Overview of cab products

Label printers MACH1, MACH2



Label printers EOS 2



Label printers EOS 5



Label printers MACH 4S



Label printers SQUIX 2



Label printers **SQUIX 4**



Label printers SQUIX 6.3



Label printers SQUIX 8.3



Label printers **XD Q** double-sided



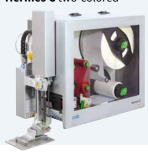
Label printers XC Q two-colored



Print and apply systems HERMES Q



Print and apply systems Hermes C two-colored



Tube labeling systems AXON 1



Print modules PX Q



Labels and ribbons



Label software cablabel S3



Label dispensers HS, VS



Labeling heads



Marking lasers



Laser marking systems



Germany

cab Produkttechnik GmbH & Co KG

Karlsruhe

Phone +49 721 6626 0

www.cab.de

France

cab Technologies S.à.r.l.

Niedermodern Phone +33 388 72250

www.cab.de/fr

USA

cab Technology, Inc.

Chelmsford, MA

Phone +1 978 250 8321

www.cab.de/us

Mexico

cab Technology, Inc.

Juáre:

Phone +52 656 682 4301

www.cab.de/es

Taiwan

cab Technology Co., Ltd.

Taipei

Phone +886 (02) 8227 3966

www.cab.de/tw

China

cab (Shanghai) Trading Co., Ltd.

Shanghai

Phone +86 (021) 6236 3161

www.cab.de/cn

Singapore

cab Singapore Pte. Ltd.

Singapore

Phone +65 6931 9099

www.cab.de/en

South Africa

cab Technology (Pty) Ltd.

Randburg

Phone +27 11 886 3580

www.cab.de/za

cab // 820 distribution and service partners in more than 80 countries

