Edition 3.3





Label printer **COS** series

Made in Germany

Overview types label printer EOS





One concept - two sizes

The new EOS series combines all the functions of a solid label printer with the highest ease of operation.

COS1 the compact for small work space. For label rolls up to 155 mm diameter.

1.1 Label printer	EC	IS1
Print resolution dpi	203	300
Print width up to mm	108	105.7
Print speed up to mm/s	125	125
Label roll Ø up to mm	155	155
Power supply	100 - 240 V/	AC 50/60 Hz

COS4 for label rolls up to 210 mm diameter. Further technical data are identical with EOS1.

1.2	Label printer EOS4		S4
Print resolution dpi		203	300
	Print width up to mm		105.7
Print speed up to mm/s		125	125
Label roll Ø up to mm		210	210
	Power supply	100 - 240 VA	AC 50/60 Hz

Mobile printing

In production, warehousing or agriculture, wherever labels are required and and there is no access to a power source. An input voltage of 24 V enables the printer to be power supplied with any powerful rechargeable battery.

cab offers a battery pack optimized for EOS as an option. The EOS battery pack 2 allows the printing of more than 500 labels per charge for a label size of 100×68 mm at colour coverage of 15%. With battery pack 4 the capacity is doubled.

COS 1 with 24 V power supply. For label rolls up to 155 mm **mobile** diameter.

1.3	Label printer	EOS1 mobile
Print resolution dpi		300*
	Print width up to mm	105.7
	Print speed up to mm/s	125
	Label roll Ø up to mm	155
	Power supply	16.5 - 25 VDC

COS4 for label rolls up to 210 mm diameter. All further technical **mobile** data are identical with EOS1 mobile.

1.4 Label printer	EOS4 mobile
Print resolution dpi	300*
Print width up to mm	105.7
Print speed up to mm/s	125
Label roll Ø up to mm	210
Power supply	16.5 - 25 VDC

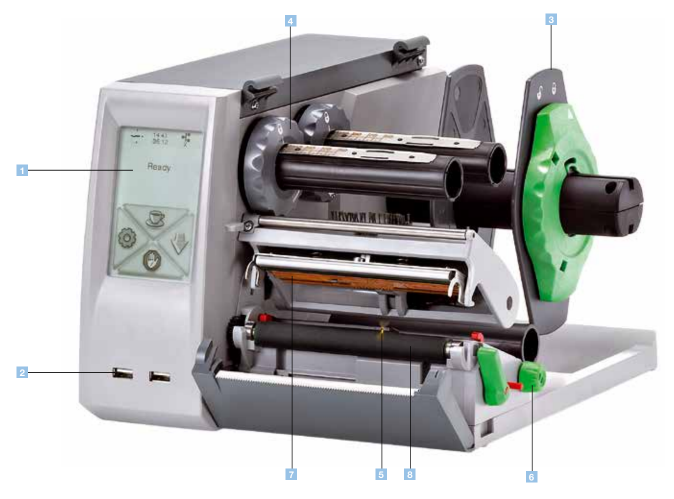


Standard delivery without EOS battery pack



*203 dpi on request

Common details



1 Touchscreen – LCD display

Clearly designed for highest ease of use.

2 USB interfaces

2 USB interfaces on the operation panel, 1 USB interface on the back for memory stick, service key, WLAN, bluetooth, keyboard and scanner.

3 Roll holder

The label roll is inserted and centered automatically when Margin Stop is pressed on and locked.

4 Ribbon retainer

The stop is adjustable to the foil width.

5 Gap or reflective sensor

The sensor position is adjustable by the red knob via a spindle. The set position is displayed with a LED.

6 Label guide

The guides are adjusted to the material width with a knob.

Printhead 203 or 300 dpi

The printhead can be easily removed by hand for cleaning or replacement.



8 Drive roller

It can be removed for cleaning or replacement without tools. As small labels may cause friction between printhead and print roller it is recommended to use in this case narrow print rollers with a width of 25, respectively 50 mm ensuring a better print image and extending the life of the printhead.





Technical data

] Option			.1		.2	1.3	1.4
Label printer			EC	DS1	EC)S4	EOS1 mobile	EOS4 mobile
Print head								
Print method							/Thermal direct	
Print resolution		dpi	203	300	203	300	300	300
Print width up to		mm	108	105.7	108	105.7	105.7	105.7
Print speed		mm/s			30), 40, 50, 7	75, 100, 125	
Material ¹⁾								
Labels – continuous material		Paper	, cardboard	d, textile, pla	astics such	as PET, PE, PP, PVC	C, PU, acrylate, PI	
		on rolls						
		fanfolded	[_	_
hickness mm / \	Weight g/m ²					0.055-0.7	/60-240	
Vidth	Labels	mm			single lar	ne: 10–116	, multi lane: 5–116	
	Liner	mm				25-	120	
	continuous material	mm				5–1	20	
	flat pressed tubes	mm				5 -	85	
abel height	without back-feed	mm				5 - 1		
Aedia roll	Outside diameter up to	mm	18	52	20		152	203
	Core diameter	mm				38-		
	Winding			Outs	side or insid		cutting preferably ou	tside
libbon				Juic				
nk						Outside	or inside	
oll diameter up t	to	mm				7		
Core diameter		mm				25		
Ribbon length up) to	m				36		
Vidth	1.0	mm				50-		
) Dimensions pri	ntor	111111				-00	114	
•		mm	190 v 20	22 x 253	245 x 4-	12 x 264	189 x 322 x 253	245 x 412 x 26
leight x Depth x	WIGHT	mm		4		5	169 x 322 x 233 4	
Veight		kg	2	4	()	4	5
abel sensor				Forload	ina odao o	r nun obina	r marks and and of	motorial
ap sensor				For lead	ing eage a		g marks and end of I	natenai
	r from the bottom		For print marks					
	e center to the left	mm	0 - 58					
Electronics							<u></u>	
	Speed 32 Bit clock rate MHz		400 64					
RAM MB								
lemory IFFS MB			16 •					
	real time clock , printout of tin		orage on s	hut-down				
	acoustic signal in case of erro	or						
nterfaces								
•	ed device for PC connection							
	Base T, LPD, RawlP-Printing							
	P, SMTP, SNMP, TIME, Zeroco	ni, muns, soap						
Periphery connec								
	operation panel, connection, service key, WLAN or blueto							
	the back, connection up to							
	er, WLAN or bluetooth							
Operation pane								
Display		Touchscreen 160 x 255 pixel with back light						
Screen diagonals	3	mm	96					
Derating data	J	111111				9	0	
			4.0	0 04014	C E0/00 -	1-7	105 0	
ower supply			10		C, 50/60 H			25 VDC
ower consumpti				Energy			/typical 45 W/max.	100 W
emperature/hum	nidity	Operation:					5% not condensing	
		Stock:	+ 0 - 60°C / 20 - 80% not condensing					
		Transport:	– 25 - 60°C / 20 - 80% not condensing					
							, CB, CCC, UL	

¹⁾ All materials are approximate values. Small labels, very thin, narrow, thick or stiff materials as well as labels with strong adhesives need to be tested first.

A			
Settings			
	Digital or analog clock System settings Print parameters 25 language settings	Time Date Interfaces Security	
On the display			
	Data reception WLAN field strength Ethernet state Temperature printhead Cutter	Clock Date sheet Bluetooth Ribbon capacity	
Monitoring			
Stop printing if	End of ribbon End of labels Printhead open Final position of cutter not cutter pivoted	reached	
Test routines			
System diagnosis	When switched on incl. pr	inthead testing	
Short status, status print	Font list, device list, WLAN status, profile of label, monitor mode, PPP status		
Status reports	Printout informing about settings and print length counter, runtime counter. Status request via software commands. Status messages on the display such as network error – no link, barcode error, etc.		
Fonts			
Font types	5 Bitmap fonts incl. OCR-A, OCR-B and 3 Vector fonts Swiss 721, Swiss 721 Bold and Monospace 821 available internally, loadable TrueType fonts. Thai and Chinese (simplified Chinese)		
Character sets	Windows 1250 up to 1257, DOS 437, 737, 775, 850, 852, 857, 862, 864, 866, 869, EBC DIC 500, ISO 8859-1 to -10 and -13 up to -16, WinOEM 720, UTF-8, Macintosh Roman, DEC MCS, K0I8-R. All West and East European Latin, Cyrillic, Greek, Hebrew, Arabic, Thai and Simplified Chinese characters are supported.		
Bitmap fonts	Size of width and height 1–3 mm, Zoom 2–10 Orientation 0°, 90°, 180°, 270°		
TrueType fonts	Size of width and height 0 continuous zoom, orientation 360° in steps 0	,	
Font formats	Bold, italic, underlined, outline, negative, depending on character fonts		

		■ Standard □	l Option
Graphics			
Graphic elements	Line, arrow, box, circle, el fading	lipse, filled and filled	l with
Graphic formats	PCX, IMG, BMP, TIF, MA	.C, GIF, PNG	
Barcodes			
Linear barcodes	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 EAN/UCC 128 EAN/UPC Appendix 2 EAN/UPC Appendix 5 FIM HIBC UPC A, E, E0	Interleaved 2/5 Ident- and lead code of Deutsche Codabar JAN 8, 13 MSI Plessey Postnet RSS 14	Post AG
2D codes	Aztec, Codablock F, Data Matrix, PDF 417, Micro PDF 417, UPS Maxicode, QR-Code, RSS 14 trun- cated, limited, stacked and stacked omnidirectional EAN-Datamatrix, GS1 Data Bar		4 trun-
	All codes variable in height, module width and ratio Orientation 0°, 90°, 180°, 270°. Optionally with check digit, printed characters and start/stop code, depending on code type.		with
•			
Software			
Programming	J-Script direct programm Direct programming with abc Basic Compiler Database Connector SAP Replace method		
Monitoring/ administration	Printer monitoring with In with web interface	tra- and Internet	
Label software	cablabel [®] S3 Lite cablabel [®] S3 Viewer cablabel [®] S3 Pro cablabel [®] S3 Print		
Windows driver	Windows Vista Server ?	2003	

Windows driver Windows Vista Server 2003 Windows 7 32/64 bit Server 2008 certified for Windows 8 Server 2008 R2 Server 2012 Windows 8.1 Server 2012 R2 Windows 10 Mac driver OS X printer driver starting with Version 10.6 Linux driver CUPS-based starting with Version 1.2 Stand alone mode

Stand-alone operation

Printing without PC

Stand-alone operation is the ability to print labels even if the printer is not connected to the host system.

The label layout is designed with the label software cablabel S3 or direct programming via PC.

Label formats, fonts, font-, text- and graphics data as well as data base contents are saved on the USB stick or read on the internal data memory IFFS.

Only variable data to be printed is sent to the printer via keyboard or scanner.



Accessories – overview

			1.1	1.2	1.3	1.4
	Extras		EOS1	EOS4	EOS1 mobile	EOS4 mobile
0.1	Print roller DR4-25					
2.1	Print roller DR4-50					
2.2	Standard keyboard German					
2.3	USB Memory stick					
2.4	WLAN USB stick					
2.5	Nano Bluetooth USB adapte	r				
2.6	Label selection – I/O box					
2.7	Patch cable CAT5e					
2.8	Cutter					
2.9	External unwinder				*	*
2.10	Brake for fanfold labels				*	*
2.11	Battery pack		_	_		
	Software					
11.4	Database Connector					
		Lite				
11.7	cablabel [®] S3	Pro				
		Print				
11.10	Programming manual					

Standard

□ Option

* not with battery pack

Extras	Product
2.1	Print roller DR4-25 For small and thin materials up to a width of 25 mm.
	Print roller DR4-50 For very thin materials from a width of 20 up to 50 mm.
2.2	Standard keyboard for data input in stand-alone operation Connection: USB, no. of keys: 115, German keyboard
2.3	USB Memory stick for data input
2.4	WLAN USB stick for data input / 54 Mbps
2.5	Nano Bluetooth USB adapter V2.1 for data input
2.6	Label selection – I/O box From a higher-level control, like a PLC, up to 16 different labels can be selected from the memory card. The I/O box via abc programming enables to realize easy PLC programming with four in- and outputs each.
2.7	Patch cable CAT5e 3 m, grey

Accessories



Cutter

The cutter is used to cut all printable materials.

Cutter	
Cutting height from mm	10
Cuts/min. up to	200
Winding	preferably outside
Monitoring	cutter pivoted, final position not reached



External unwinder

When feeding, the material rolls are automatically centre-aligned. The external unwinder can not be installed with EOS mobile.

External unwinder		
Roll diameter up to	390 mm	
Core diameter starting with	38 mm	
Winding	outside or inside	
Roll weight max.	4 kg	



Brake for fanfold labels

The brake is used to tightly guide and precisely print fanfold material

The brake for fanfold labels can not be installed with EOS mobile.



Battery Pack with integrated charger

The battery pack is installed underneath the EOS mobile. Data input is made in the stand-alone operation. Data transfer is made via WLAN or Bluetooth.

For EOS mobile	Battery Pack 2	Battery Pack 4		
Nominal voltage	18 V			
Capacity / power	2,1 Ah / 36 Wh	4,2 Ah / 72 Wh		
Print capacity	for labels 110 x 68 mm / 15% colour coverage			
continuously	up to 5.000 labels	up to 10.000 labels		
1 label per minute	up to 500 labels/8 h	up to 1.000 labels/16 h		
Charging time max.	2 h	4 h		
Charging voltage	100 -240 VAC 50/60 Hz			

Label software cablabel® S3

11.7



In cablabel[®] S3 cab concentrates label design, print control and monitoring of all cab marking systems and synchronizes the development of devices and software.

Highlights

cablabel[®] S3 opens full potential of cab devices like no other available software does: the software provides JScript instruction set to the full extend. The Pro product imports already existing JScript files, so you can switch over to the new software without wasting time. With the new layer technology the user designs a label with the data for all established devices and resolutions. The intelligent print control evaluates onto which device and with which resolution the label has to be printed and sends adequate data. This reduces possible sources of error.

Simultaneously cablabel[®] S3 maximizes the integration database connections via Database Connector. After designing, the software provides all files that are stored within the printer for data base connections. And, if you want your marking system to print independently from a host system in the stand alone mode, cablabel[®] S3 supports this in the same way. Additionally, the software creates interfaces that are easy to handle for the connection to SAP or other devices like SPC, scales or bar code tester.

Products

Companies structure label printing differently. For example, creation and production are executed by different employees. To adopt the software package to your company cab offers different products.

cablabel[®] S3 Lite is delivered free of costs with every cab printer and allows you to create and print labels.

With cost-saving cablabel[®] S3 Pro you create label designs for professional technical solutions.

cablabel[®] S3 Viewer shows the preview of a label in the Windows Explorer and is delivered free of costs with every cablabel[®] S3. The Viewer may support you for example in approval processes or supplier requirements.

cablabel[®] S3 Print is provided for users in production or warehousing. The user interface is simplified and makes only those functions available which are required for label printing. Other products like cablabel[®] S3 Pro Laser, Print Laser und Print Server are in preparation.

Integration



No printer is isolated – in a productive environment it is connected to other equipment or networks for control and monitoring. cab offers various possibilities to integrate the printer into your environment.

Control

Every cab printer can be directly coded with the simple programming language *JScript* and an extensive instruction set. Alternatively, direct programming with ZPL is possible. The label software cablabel[®] S3 supports optimally JScript, but a JScript program may also be created with any text editor.

As an integrated element of the firmware, the *abc Basic compiler* enables the printer to process data via BASIC programming before it is sent for print editing. That way, you replace external printer languages or integrate data from other systems, e.g. scale or a PLC.

11.4 In the stand-alone mode with additional network connection, the *Database Connector* enables printers to access data directly from a central ODBC-, OLEDB compatible database and to print it as a label.

In cooperation with SAP* cab developed the so-called *replace method* to control cab printers quickly and easily from SAPScript using SAP R/3. Using the replace method the host computer only sends the JScript variable, respectively changed data to the printer. As a Silver Level partner in SAP's Printer Vendor Program, cab has access to the SAP development area for optimum printer support in SAP environments. **11.10** The *Programmer's guide* explains and describes commands for different printer models via direct programming with JScript and abc and additionally the connection of the printer to databases via Database Connector.

For the printer control via PC accredited drivers are available for established Windows operating systems and additionally CUPS-based drivers for Mac OS X and Linux. The drivers ensure optimal stability on your operating system.

Monitoring

Using standard programs such as the web browser or FTP clients, the integrated HTTP and FTP server enables print monitoring, configuration, firmware updates and memory card administration. Status, warning and error messages are sent to administrators or users as e-mails or SNMP datagrams via SNMP and SMTP clients. A time server is used to synchronize time and date.

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Delivery program

EOS1 with tear-off edge			
1.1 5965101 Label printer EOS1/200 5965102 Label printer EOS1/300			
1.25965103 5965104EOS4 with tear-off edge Label printer EOS4/200 Label printer EOS4/300			
1.3 5965102.600 EOS1 mobile with tear-off ec Label printer EOS1 mobile/30	0		
1.4 5965104.600 EOS4 mobile with tear-off ed Label printer EOS4 mobile/30	0		
Scope of delivery	Scope of delivery		
Label printer, Power cable type E+F, length 1.8 m, Connecting cable USB, length 1.8 m, Operating manual de/en	Label printer, Power cable type E+F, length 1.8 m, Connecting cable USB, length 1.8 m,		
DVD: Operating manual 22 languages, Configuration manual de/en/fr, Service manual / Spare parts de/en, Programming manual en, Windows printer driver 32/64 bit in 19 languages for	Operating manual 22 languages, Configuration manual de/en/fr, Service manual / Spare parts de/en, Programming manual en, Windows printer driver 32/64 bit in 19		
Windows VistaServer 2003Windows 7Server 2008Windows 8Server 2008 R2Windows 8.1Server 2012Windows 10Server 2012 R2			
Label software cablabel® S3 Lite and Viewer	Label software cablabel® S3 Lite and Viewer		

		Part no.	Spare parts
	ALC: NO	5966096.001	Printhead 203
		5965580.001	Printhead 300
	¢	5965488.001	Print roller DR4
		Part no.	Accessories
2.1		5966218.001	Print roller DR4-25
		5966219.001	Print roller DR4-50
2.2		5901626	Standard keyboard USB German
2.3		5906179	USB Memory stick
2.4		5906225	WLAN USB stick 54 Mbps
2.5	-	5906226	Nano Bluetooth USB Adapter V2.1
2.6		5954191	Label selection – I/O box
2.7	0	5918008	Patch cable CAT 5e, 3 m, grey
2.8		5965520 5966730	Cutter EOS1 Cutter EOS4
2.9		5965586	External unwinder EOS
2.10		5953753	Brake for fanfold labels EOS
2.11		5542640 5542660 5542605 5542615	Battery pack 2 EOS1 Battery pack 2 EOS4 Battery pack 4 EOS1 Battery pack 4 EOS4
		Part no.	Software
		5588000	Label software cablabel [®] S3 Lite
11.9		5588001 5588100 5588101 5588150 5588151 5588152 5588002 5588105 5588105	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
		5588105 5588155 5588156 5588157 In preparation	cablabel® S3 Print 10 WS cablabel® S3 Print 1 add. licences cablabel® S3 Print 4 add. licences cablabel® S3 Print 9 add. licences cablabel® S3 Print Server
11.10		9008486	Programming manual English, as printed copy



For videos, upcoming trade shows, documentation and software please refer to www.cab.de/en/eos

Product overview

Label printers MACH1/2 in the lower price segment



Label printers A2+ industrial device up to print width 57 mm



Label printers XD4T for double-sided printing



Print modules PX to be integrated in automatic labeling systems



Label dispensers HS/VS for horizontal or vertical dispensing



Label printers MACH4 where little space is available



Label printers SQUIX industrial device up to print width 108 mm



Label printers XC for two-color printing



Labels of more than 400 materials



Labeling heads IXOR to be integrated in labeling machines



Label printers EOS1 desktop device for label rolls up to diameter 155 mm



Label printers A6⁺ industrial device up to print width 168 mm



Print and apply systems Hermes+ for automation



Ribbons in wax, resin and resin/wax qualities



Marking lasers FL+ with output powers 10 to 50 watt



Label printers EOS4 desktop device for label rolls up to diameter 210 mm



Label printers A8⁺ industrial device up to print width 216 mm



Print and apply systems Hermes C for two-color printing and applying



Label software cablabel S3 Design, print, monitoring



Laser marking systems for industrial solutions





Headquarters and fabrication in Germany

to
International subsidiaries

There are further 820 distribution partners in more than 80 countries.



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