Edition 3.0





Label printer **COS** series

Made in Germany

Overview types EOS, one concept - two sizes





Type B with tear-off edge

For use in tear-off mode, label needs to extend by min. 30mm.

Label printer	EC)S1	EC	S4
Print resolution dpi	203	300	203	300
Print width up to mm	108	105,7	108	105,7
Print speed up to mm/s	125	125	125	125
Label rolls Ø mm	155	155	210	210



Type C with cutter

Labels or continuous material are cut at a height of min. 10 mm. The modular cutter may be added in the field.

Label printer	EC	S1	EC	S4
Print resolution dpi	203	300	203	300
Print width up to mm	108	105,7	108	105,7
Print speed up to mm/s	125	125	125	125
Label rolls Ø mm preferably winded outside	155	155	210	210



Type P with dispensing function

Label height when dispensing is 20 - 100 mm. The dispensing module may be added in the field.

Label printer	EO	S4
Print resolution dpi	203	300
Print width up to mm	108	105,7
Print speed up to mm/s	125	125
Label rolls Ø mm	210	210

Key features



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



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

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

- Three USB interfaces connect a standard PC keyboard, scanner or USB memory stick.
- The big, clearly laid out touchscreen LCD display is easy to operate.
- In stand-alone mode the label data is entered via keyboard directly into the printer. A PC is not necessary any more.
- Due to the high-tech electronics, the intelligent printhead and efficient power supply the EOS is particularly energy efficient and environmentally friendly.
- The housing of the EOS devices are made of high-class ABS synthetic with translucent cover and are perfectly harmonized in their form and function.
- The cab label software cablabel R2+ optimally supports all printer functions.



EOS1 with cutter and external roll retainer for roll diameters up to 400 mm.

Details









Tear-off edge

Tear-off edge made out of steel sheet with sawtooth to ensure a perfect tear-off.

Cutter

The cutter is used to precisely cut all printable materials. An additional perforation and cutter, e.g. for heat shrink tubes, is available on demand.

Dispensing module

The liner is led out underneath the peel-off plate and can be torn off as required. The additionally built-in motor-drive for the liner ensures dispensing with highest reliability.

Touchscreen – LCD display Clearly designed for highest ease of use.

2 Three USB interfaces

2 USB interfaces on the operation panel, 1 USB interface on the back side for memory stick, keyboard, scanner, WLAN or Bluetooth.

3 Roll holder

The label roll is inserted and centered automatically when closing the cover.

4 Ribbon retainer

The stop is adjustable to the ribbon width.

Gap or reflective label 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 the green knob.

7 Printhead

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

8 Print roller

For cleaning or replacement the print roller can be removed without tools.

Technical data

Detaile								
Printhea Printing n					Thermal tra	nsfor/The	rmal direct	
	plution dpi					203 / 300		
	th up to mr	n				08 / 105,7		
Print spe						50, 75, 10		
Material	¹⁾ on rolls	or fanfolded						
		dboard, textiles,	Thickn	ess mm			Height ²⁾ mm	
Labels		uch as PET, PE, PU, acrylate, Pl	0,055	5 - 0,7	single lane 1 multi lane	0 - 116 5 - 116	6 - 1000	
		r 60 - 110 g/m ²	0.055	- 0,10	25 - 1		endless	
		1 80 - 180 g/m ²			20			
Conti- nuous	plastic film	n PVC	0,	,30	6-6	6 - 60 10		
material				50	6 - 3	30	10 - 1000	
	flat presse			- 0,70		85		
Media ro	bll	at core Ø			EOS1 155		OS4	
Outside Ø	ð mm	76	0		152,4		210 03,2	
		10	· · · · · · · · · · · · · · · · · · ·			or inside	00,2	
Winding o	direction				only outside	during cu	itting	
Ribbon						Ŭ	Ť	
lnk					outside	or inside		
	eter up to	mm				72		
	neter mm	h la consta con				5,4		
Width mr	•	ble up to m				60 - 114		
	limension	IS			EOS1		OS4	
	Depth x Wi				< 322 x 253		412 x 264	
Weight k					4		5	
Label se	ensor							
Gap sens	sor				r leading edg			
Reflective	Reflective sensor from the bottom			punching marks and end of material for black mark				
		enter to the left r	nm			- 58		
Electron	nics							
Processor high speed 32 Bit clock rate MHz 400								
RAM MB						64		
	IFFS MB FI		la construit a			16		
	age on shu	al-time clock wit ut-down	n printo	out of th	ne and date			
	•	ustic signal in ca	ase of e	rror				
Interfac								
		230.400 Baud/			Option	No. of Concession, Name	cob	
		device for PC co					11 a	
		ase T, LPD, Raw HTTP, FTP, SM1				913	÷	
		NS, SOAP				100		
	al connection				Outline		0	
	SB Stick 54	4 Mops B Adapter V2.1			Option Option			
		eration panel, co	onnectio	on up ta				
		ervice key, WLAN					1 a	
		e backside conn		up to 50	00 mA			
for keybo Operation		er, WLAN or Blu	etooth					
		y 160 x 255 pixe	ls with I	backlin	ht			
	measurem					96		
•		: Pause, Feed, C	Cancel,	Menu, I	Enter, Numer	ric Pad		
Cutter								
	enath				10			
Cutting le		10						
from mm				-	200			
from mm Cuts/min			r					
from mm Cuts/min Winding	. up to	cutte		oreferat	oly outside	reached		
from mm Cuts/min Winding Monitorin	. up to	cutte function only E	er pivot	oreferat		reached		
from mm Cuts/min Winding Monitorin	. up to		er pivot	oreferat	oly outside	reached		
from mm Cuts/min Winding Monitorin Label dis Label hei Printing a	. up to ng spensing ght mm 2 and	function only E 20 - 100 with push button	er pivoti EOS4	oreferat ed, fina juest	bly outside Iposition not	reached		
from mm Cuts/min Winding Monitorin Label dis Label hei Printing a dispensir	. up to Ig spensing ght mm 2 and 1 Ig 2	function only E 20 - 100 with push button automatically afte	er pivoti EOS4 I on req	oreferat ed, fina juest oval of ti	bly outside Iposition not		velled	
from mm Cuts/min Winding Monitorin Label dis Label hei Printing a dispensir Monitorin	. up to ig spensing ght mm 2 and v ig a ig l	function only E 20 - 100 with push button	er pivoti EOS4 I on req	oreferat ed, fina juest oval of ti	bly outside Iposition not		relled	
from mm Cuts/min Winding Monitorin Label dis Label hei Printing a	. up to Ig spensing ght mm 2 and y ng 4 Ig 1 ng data	function only E 20 - 100 with push button automatically afte	on req on req on g pos	preferat ed, fina juest oval of ti ition, di	bly outside Iposition not		relled	
from mm Cuts/min Winding Monitorin Label dis Label hei Printing a dispensir Monitorin Operatir Power su Energy	. up to ang spensing ght mm 2 and v and v ang 1 ng data upply 7	function only E 20 - 100 with push button automatically aft _abel in dispensi	on req on req on g pos	uest val of tl ition, di	ly outside Iposition not ne label spensing mo	dule swiv		
from mm Cuts/min Winding Monitorin Label dia Label hei Printing a dispensir Monitorin Operatir Power su Energy consump	. up to ag spensing ght mm 2 and v ag l ng l ng data upply f tion	function only E 20 - 100 with push button automatically aft Label in dispensi 100 – 240 V ~ 50 Power saving mo	er pivoti EOS4 o on req er remc ing pos 0 / 60 H ode 1,8	preferab ed, fina uest oval of tl ition, di z W / typ	ly outside lposition not ne label spensing mo	idule swiv Ix. 100 W		
from mm Cuts/min Winding Monitorin Label dia Label hei Printing a dispensir Monitorin Operatir Power su Energy consump Temperat	. up to g spensing ght mm 2 ind v ing 4 ing 4	function only E 20 - 100 with push button automatically aft Label in dispensi 100 - 240 V ~ 50 Power saving mo Operation: +	er pivoti EOS4 i on req er remc ing pos) / 60 H ode 1,8 5 - 40°	preferate ed, fina juest oval of th ition, di z W / typ C / 10	ly outside lposition not ne label spensing mo ic 45 W / ma - 85% not co	idule swiv ix. 100 W ondensing	, g	
from mm Cuts/min Winding Monitorin Label dia Label hei Printing a dispensir Monitorin Operatir Power su Energy consump	. up to ig spensing ght mm 2 ig ig ing 4 ig ig ig ig ig ig ig ig ig ig	function only E 20 - 100 with push button automatically aftr _abel in dispensi 100 - 240 V ~ 50 Power saving mo Operation: + Storage: +	er pivote EOS4 a on req er remc ing pos 0 / 60 H b de 1,8 $5 - 40^{\circ}$ $0 - 60^{\circ}$	preferation ed, fina juest val of thi ition, di z W / typ C / 10 °C / 20	ly outside lposition not ne label spensing mo	idule swiv ix. 100 W ondensing	9 9	

a				
Settings				
	Digital or analog clock			
	System settings	Da		
	Print parameters 25 language settings		erfaces curity	
On the Display	20 kungulago oottiingo	00	ounty	
On the Display	Data recontion	Clock		luotooth
	Data reception Ethernet state	Date sheet		Bluetooth Sutter
	Temperature printhead			VLAN
Monitoring			,	
Stop printing if	End of ribbon			
	End of labels			
	Printhead open			
	Final position of cutter	r not reached		
	cutter pivoted			
Test routines				
System diagnosis	when switched on inc			
Short status,	Font list, device list, W		of label,	
status print	test grid, monitor mod			
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, et		11010101	
Fonts				
Font types	5 Bitmap fonts incl. C	OCR-A, OCR-B and	3 Vecto	or fonts Swiss
	721, Swiss 721 Bold a	and Monospace 82	1 availa	ble internally,
	loadable TrueType for			
Character sets	Windows 1250 up to			
	862, 864, 866, 869, E			
	up to -16, WinOEM 72 K0I8-R. All West and			
	Hebrew and Arabic, 7			
	supported		anaoto	5 410
Bitmap fonts	Size of width and height 1 – 3 mm, Zoom 2 – 10			
Bitmap formo	Orientation 0°, 90°, 18			
Vector-/	Size of width and height 0.9 – 128 mm, variable zoom,			
TrueType fonts	orientation 360° in steps of 1°			
Font formats	Bold, italic, underlined, outline, negative, gray, vertical,			
Font width	depending on charac	cter tonts		
Graphics	Variable			
Graphic elements	Line, arrow, box, circl	la allinga filled and	filled w	ith fading
Graphic formats	PCX, IMG, BMP, TIF, N		meu w	iti iauing
Barcodes		MAO, GIL, LING		
Linear barcodes	Code 39, Code 93	EAN/UPC Apper	adiv E	JAN 8, 13
Linear barcoues	Code 39 Full ASCII	FIM		MSI
	Code 128 A, B, C	HIBC		Plessey
	Codabar	Interleaved 2/5		Postnet
	EAN 8, 13	Idont and load		RSS 14
		Ident- and lead		
	EAN/UCC 128	code of Deutsch		UPC A, E, EC
	EAN/UCC 128 EAN/UPC Appendix 2	code of Deutsch Post AG	le	
2D codes	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D	code of Deutsch Post AG Data Matrix, PDF 417	e, Micro	PDF 417, UPS
2D codes	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lir	ie , Micro mited, s	PDF 417, UPS tacked and
2D codes	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin Ial, EAN-Datamatrix,	ie , Micro mited, s GS1 Da	PDF 417, UPS stacked and ata Bar
2D codes	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin Ial, EAN-Datamatrix, neight, module width	ne , Micro mited, s GS1 Da n and ra	PDF 417, UPS tacked and ata Bar atio. Orientatic
2D codes	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin al, EAN-Datamatrix, neight, module width Optionally with check	, Micro mited, s GS1 Da n and ra c digit, p	PDF 417, UPS itacked and ata Bar atio. Orientatic printed
2D codes	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, 1 stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin al, EAN-Datamatrix, neight, module width Optionally with check	, Micro mited, s GS1 Da n and ra c digit, p	PDF 417, UPS itacked and ata Bar atio. Orientatic printed
	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/	code of Deutsch Post AG Jata Matrix, PDF 417 RSS 14 truncated, lin Ial, EAN-Datamatrix, neight, module width ptionally with check (stop code, dependi	, Micro mited, s GS1 Da and ra digit, p ng on c Stanc	PDF 417, UPS tacked and ata Bar atio. Orientatic printed code type.
Software	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/	code of Deutsch Post AG Jata Matrix, PDF 417 RSS 14 truncated, lin Ial, EAN-Datamatrix, neight, module width ptionally with check (stop code, dependi	, Micro mited, s GS1 Da a and ra digit, p ng on c Stanc Stanc	PDF 417, UPS tacked and ata Bar atio. Orientatic orinted sode type.
Software Programming	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/ J-Script direct program abc-Basic Compiler Database Connector	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin Ial, EAN-Datamatrix, neight, module width ptionally with check stop code, dependi	, Micro mited, s GS1 Da and ra digit, p ng on c Stanc Stanc Optio	PDF 417, UPS tacked and ata Bar atio. Orientatic orinted scode type.
Software Programming System diagnosis/	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/ J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin Ial, EAN-Datamatrix, neight, module width ptionally with check stop code, dependi	, Micro mited, s GS1 Da and ra c digit, p ng on c Stanc Stanc Optio Stanc	PDF 417, UPS tacked and ata Bar tio. Orientatic printed xode type.
Software Programming System diagnosis/ administration	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, 1 stacked omnidirection All codes variable in P 0°, 90°, 180°, 270°. O characters and start/ J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin Ial, EAN-Datamatrix, neight, module width ptionally with check stop code, dependi	e , Micro mited, s GS1 Da and ra digit, p ng on c Stanc Optio Stanc Optio	PDF 417, UPS tacked and ata Bar bitio. Orientatic printed code type. dard hard n tard n
Software Programming System diagnosis/	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in P 0°, 90°, 180°, 270°. O characters and start/ U J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin ial, EAN-Datamatrix, neight, module width ptionally with check (stop code, dependi mmming	, Micro mited, s GS1 Da and ra digit, p ng on c Stanc Optio Stanc Optio Stanc Optio	PDF 417, UPS tacked and ata Bar attio. Orientatic inited code type. Jard fard fard fard fard fard fard
Software Programming System diagnosis/ administration	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, OR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/ J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+ Direct programming w	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin Ial, EAN-Datamatrix, height, module width ptionally with check (stop code, dependi mmming h Intra- and Internet	, Micro mited, s GS1 Da and ra c digit, p ng on c Stanc Optio Stanc Optio Stanc Stanc Stanc	PDF 417, UPS tacked and ta Bar atio. Orientatic orinted sode type. Jard lard n lard lard lard lard lard
Software Programming System diagnosis/ administration	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in P 0°, 90°, 180°, 270°. O characters and start/ U J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin al, EAN-Datamatrix, height, module width optionally with check stop code, dependi mming h Intra- and Internet with ZPL Easylabel	, Micro mited, s GS1 Da and ra digit, p ng on c Stanc Optio Stanc Optio Stanc Optio Stanc Optio Autho	PDF 417, UPS tacked and ata Bar tio. Orientatic printed xode type. dard lard n dard n lard lard n n vrized distri-
Software Programming System diagnosis/ administration	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/ U-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+ Direct programming w Codesoft, Nicelabel, E Bartender, Label Matri	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin al, EAN-Datamatrix, height, module width optionally with check stop code, dependi mming h Intra- and Internet with ZPL Easylabel	, Micro mited, s GS1 Da and ra digit, p ng on c Stanc Optio Stanc Optio Stanc Optio Stanc Optio Autho	PDF 417, UPS tacked and ta Bar tito. Orientatic orinted sode type. dard lard n lard n lard n lard n n
Software Programming System diagnosis/ administration Label software Windows driver	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in P 0°, 90°, 180°, 270°. O characters and start/ J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+ Direct programming w Codesoft, Nicelabel, E Bartender, Label Matri	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin lal, EAN-Datamatrix, height, module width potionally with check (stop code, dependi mmming h Intra- and Internet with ZPL Easylabel ix, Labelview	Micro mited, s GS1 Da and ra digit, p ng on c Stanc Optio Stanc Optio Stanc Optio Stanc Optio Stanc Optio Stanc Optio	PDF 417, UPS tacked and ta Bar atio. Orientatic orinted sode type. dard lard lard lard lard lard n n vrized distri- n b y resellers
Software Programming System diagnosis/ administration Label software Windows driver 32/64 bit	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/ J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+ Direct programming w Codesoft, Nicelabel, E Bartender, Label Matri Windows XP S Windows Vista S	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin lal, EAN-Datamatrix, neight, module width ptionally with check (stop code, dependi mming n Intra- and Internet with ZPL Easylabel ix, Labelview ierver 2003 ierver 2008	, Micro mited, s GS1 Da and ra digit, p ng on c Stanc Optio Stanc Optio Stanc Optio Stanc Optio Autho	PDF 417, UPS tacked and ta Bar atio. Orientatic orinted sode type. dard lard lard lard lard lard n n vrized distri- n b y resellers
Software Programming System diagnosis/ administration Label software Windows driver	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start// J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+ Direct programming w Codesoft, Nicelabel, E Bartender, Label Matri Windows XP S Windows Vista S Windows 7 S	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin al, EAN-Datamatrix, height, module width optionally with check stop code, dependi mming n Intra- and Internet with ZPL Easylabel ix, Labelview erver 2003 erver 2008 R2	Micro mited, s GS1 Da and ra digit, p ng on c Stanc Optio Stanc Optio Stanc Optio Stanc Optio Stanc Optio Stanc Optio	PDF 417, UPS tacked and ta Bar atio. Orientatic orinted sode type. dard lard lard lard lard lard n n vrized distri- n b y resellers
Software Programming System diagnosis/ administration Label software Windows driver 32/64 bit certified for	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/ J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+ Direct programming w Codesoft, Nicelabel, E Bartender, Label Matri Windows XP S Windows 7 S Windows 8 S	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin ial, EAN-Datamatrix, height, module width ptionally with check (stop code, dependi mming n Intra- and Internet vith ZPL Easylabel ix, Labelview erver 2003 ierver 2008 R2 ierver 2012	e Micro mited, s GS1 Dz and ra digit, p Stanc Optio Stanc Optio Stanc Optio Stanc Optio Stanc Stanc	PDF 417, UPS tacked and ata Bar vatio. Orientatic printed xode type. dard fard n dard n hard ard n n vized distri- n by resellers dard
Software Programming System diagnosis/ administration Label software Windows driver 32/64 bit certified for Mac driver	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, I stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/ U J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+ Direct programming w Codesoft, Nicelabel, E Bartender, Label Matri Windows XP S Windows Vista S Windows 7 S Windows 8 S OS X printer driver from	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin ial, EAN-Datamatrix, height, module width ptionally with check (stop code, dependi mmming n Intra- and Internet with ZPL Easylabel ix, Labelview erver 2003 ierver 2008 ierver 2008 ierver 2008 ierver 2012 m version 10.6	e Micro mited, s GS1 ba a and ra digit, s Stanc Stanc Optio Stanc Optio Stanc Optio Stanc Stanc Stanc Stanc Stanc Stanc Stanc Stanc	PDF 417, UPS tacked and tacked and tacked and tacked and printed sode type. atio. Orientatic printed tacd tacd tacd tacd n n tacd tacd tacd tacd tacd tacd tacd tacd
Software Programming System diagnosis/ administration Label software Windows driver 32/64 bit certified for	EAN/UCC 128 EAN/UPC Appendix 2 Aztec, Codablock F, D Maxicode, QR-Code, stacked omnidirection All codes variable in h 0°, 90°, 180°, 270°. O characters and start/ J-Script direct program abc-Basic Compiler Database Connector Printer monitoring with Network Manager cablabel R2+ Direct programming w Codesoft, Nicelabel, E Bartender, Label Matri Windows XP S Windows 7 S Windows 8 S	code of Deutsch Post AG Data Matrix, PDF 417 RSS 14 truncated, lin ial, EAN-Datamatrix, height, module width ptionally with check (stop code, dependi mmming n Intra- and Internet with ZPL Easylabel ix, Labelview erver 2003 ierver 2008 ierver 2008 ierver 2008 ierver 2012 m version 10.6	e Micro mited, s GS1 Dz and ra digit, p Stanc Optio Stanc Optio Stanc Optio Stanc Optio Stanc Stanc	PDF 417, UPS tacked and tata Bar atio. Orientatic orinted sode type. dard lard n hard lard n rized distri- n by resellers dard dard lard lard

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

²⁾ Please pay attention to the minimum label height when cutting and dispensing.

Accessories

Extras	Product			
2.1	External roll retainer EOS Roll diameter up to 400 mm, core diameter winding outside or inside, roll weight max. 4			
2.2	Print roller DR4-25 For small and thin materials up to a width of 25 mm.	As small labels may cause friction between printhead and print roller it is recommen-		
	Print roller DR4-50 For very thin materials from a width of 20 up to 50 mm.	a width ded to use in this case narrow print rollers with a width of 25, respectively 50 mm.		
2.3	Cutter EOS1 C Cutter EOS4 C Field installable			
2.4	Dispensing module EOS4 Field installable			
2.5	Standard keyboard USB Connection: USB, no. of keys: 115			
2.6 USB Memory Stick	2.7 WLAN USB Stick 54 Mbps	2.8 Nano Bluetooth USB Adapter V2.1		
Interfaces	Product			
3.1	Interface RS232C 9 / 9 pin, length 1,5 m			

Device functionality and compliance with CE standards are only warranted by using the accessories provided or recommended by cab.

Software tools

4.1 J

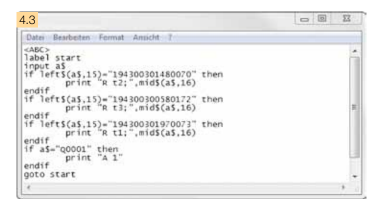
Job Start H 100 Speed (100 mm / s) OR Orientation rotated by 180° S I1;0,0,68,70,100 Size of label (100x68 mm, gap 2 mm) T 10, 10,0,5,pt20;sample Text object/font: Swiss bold, 20 pt B 10,20,0,EAN-13,SC2,401234512345 Barcode EAN 13; size SC 2 G 8,3.5,0;R:30,9,0.3;0.3 Graphic, box 30 x 9 mm, Line weight 0,3 mm Number of labels (in this example 1)

A 1

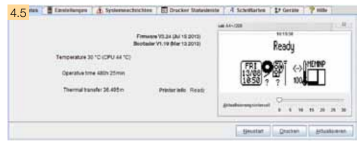
4.2

SAP[®] Printer Vendor Program

Create labels with software	Transfer replace file into SAPScript		Exchange of variable data with SAPScript and printout
-----------------------------------	--	--	--







Device Tools Ophone	(he)						
問 10 0		A4 1.0	2 2				
-	15	Name	Group	Type	Address	Status	I. Pin
Development .	10	Dupport Test Provier	Dupport	cab Mach4/200	192 168 100 48	r/a	1.000
T92.168 100.65	1	Support Test Printer	flaggort .	cab Mach4000	192.168.100.55	rola	- 0-1
192.168.100.70		Hi Res Printer	Support	cab A4+i600	192,168,105.58	nia	0.0
192 188 108.82			Development	A3/300	192.168.100.55	ruia -	0-0

Direct programming with J-Script

JScript is the programming language for cab printers. The printer language is easy to understand and to program. JScript is described in the programmer's guide and can be created with any text editor.

Replace files and integration in SAP R/3*

In cooperation with SAP cab developed the so-called "replace method" to control cab printers quickly and easily from SAPScript using SAP R/3. 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.

* SAP and R/3 are registered trademarks of SAP AG.

abc - Basic Compiler

As an integrated element of the firmware, the Basic Compiler enables the printer to process data via BASIC programming before it is sent for print editing. This makes it possible for external printer languages to be replaced or data from other systems, e.g. a PLC or balance to be transferred and printed. For example:

communication with balance



Database Connector

In the stand-alone mode with additional network connection, the Database Connector enables stand-alone printers to access data directly from a central ODBC-, OLEDB compatible database and to print it as a label. At the same time, data can also be written back to the database or changed during the printing process.

Printer monitoring with Intranet and Internet

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.

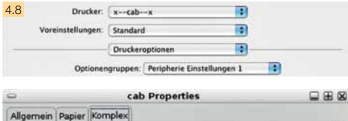
A time server is used to synchronize time and date.

Administration Network Manager

The cab Network Manager enables the user to control a number of printers across a network simultaneously. It supports monitoring, configuration, firmware updates, memory card administration, file synchronization and PIN administration centrally.

Printer drivers

Barco	de Fonts	Command Font	s	International
Custon	n Commands	Import/Export	t settings	About
Options	Advanced Setup	Dithering	Stocks	Printer Memor
No. Of Copies: Speed: Darkness:		17.5	 cm/s 	
s	tocks:	User defined		•



Allgemein Papier Komplex		
Schneidemesser Intervall (Jedes × Etikett)	1	:
Rcktransport	immer	0
Schneidemesser Modus	Ende des Auftrags	0
PPD Version	1.13.0[2007-03-05]	•

Label software



cablabel R2⁺ is available in 24 different languages for the following operating systems:

Windows XP	Windows Server 2003*
Windows Vista	Windows Server 2008*
Windows 7	* Terminalserver / Citrix are not supported

^{4.10} Programmer's guide



WHQL certified Windows printer driver for

Windows XP Windows Vista Windows 7 Windows 8 Windows Server 2003 Windows Server 2008 Windows Server 2008 R2 Windows Server 2012

Our printer drivers are officially certified and signed by Microsoft. They ensure optimum stability on your Windows operating system.



Apple-Mac OS X[®] driver

Alternatively, cab offers a CUPS-based printer driver for programs using Mac OS X.



Linux driver

Alternatively, cab offers a CUPS-based printer driver for programs using Linux.

Microsoft[®] is a registered trademark of Microsoft Corporation. Mac OS[®] is a registered trademark of Apple Computer, Inc.

Powerful label software that is free of charge and specially designed for cab printers and print and apply systems

Different fonts, barcode and graphics in variable heights, widths and printing directions can be used to produce the best possible label design.

High-performance functions enable to design and print even complex labels in just a few minutes. cablabel R2⁺ supports special functions of the cab printers, such as real-time clock, label counter, stand-alone operation (operation without connection to host or PC) or printout of the printer data stream in a file.

Additional label software

Highest possible variability – other commercially available label software solutions, such as Codesoft, NiceLabel, Easylabel, Bartender, Label Matrix or Labelview support the cab label printers and labeling systems. More information available on our website.

A general programmer's guide explaining and describing commands for different printer models via direct programming.

Stand-alone operation



Printing without PC

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

The label layout is designed with a special label software or direct programming via PC.

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

Only variable data to be printed is sent to the printer via keyboard or host. Additionally, data sent by a barcode scanner or scale can be processed.

Easy maintenance

Printhead 203 or 300 dpi The printhead can be easily removed

by hand for cleaning or replacement.



Print roller

For cleaning or replacement the print roller can be removed without tools.







Service

Our well-trained service engineers give world-wide support in maintenance and repair of cab printers. Please send your printer to one of cab's service centres or to one of the service partners selected by us. We will check and repair your printer within only a few working days. If requested, we will make a temporary equivalent device available for the time of repair.

Training

We offer training in programming, different software tools, printer drivers and label layout design. You will enhance your knowledge on cab printers to make more effective use of our printers. We also offer seminars for maintenance and repair.

Delivery program

		Part no.	Hardware	dpi	
1.1		5965101 5965102	EOS1 with tear-off Label printer EOS1 / Label printer EOS1 /	200 B	
1.1	5965103 5965104		EOS4 with tear-off plate Label printer EOS4 / 200 B Label printer EOS4 / 300 B		
1.2		5965110 5965112	EOS1 with cutter Label printer EOS1 / Label printer EOS1 /		
1.2		5965106 5965107	EOS4 with cutter Label printer EOS4 / Label printer EOS4 /		
1.3		5965108 5965109	EOS4 with dispens Label printer EOS4 Label printer EOS4	/ 200 P	
		Scope of delive	ery		
	DVD:	Label printer, Power cable type Connecting cable Operating manual Operating manual Configuration ma Service manual / Programming ma Windows printer Windows XP Windows Vista Windows 7 Windows 8	E+F, length 1.8 m, e USB, length 1.8 m, al de/en al 22 languages, nnual de/en/fr, Spare parts de/en, anual en, driver 32/64 bit in 19 Server 2003	2	
		Database Conne Mac OS X driver Linux driver de/e	ctor en, de/en/fr,		
		Part no.	Spare parts		
	and the second s	5966096.001 5965580.001	Printhead 200 Printhead 300		
	t	5965488.001	Print roller DR4-120		

		Part no.	Accessories
2.1		5965586	External roll retainer EOS
2.2	(5966218.001	Print roller DR4-25
		5966219.001	Print roller DR4-50
2.3		5965520 5966730	Cutter EOS1 C Cutter EOS4 C
2.4		5965249	Dispensing module EOS4 P
2.5		5901626	Standard keyboard USB German version
2.6		5906179	USB Memory stick
2.7		5906225	WLAN USB stick 54 Mbps
2.8	-	5906226	Nano Bluetooth USB Adapter V2.1
		Part no.	Interfaces
3.1	\ O #	5965514	Interface RS232C
		Part no.	Software
11.4	Differende farligene Den Sintenpe bile Baken 1	DL 40100	Database Connector license
11.6	R.P. 0.	5580215	Administration Network Manager
11.9		included	Label software cablabel R2+
		on request	Codesoft, Nice Label, Easylabel
11.10		9008486	Programming manual English, as printed copy



For more informationen please refer to www.cab.de/en/eos

cab delivery program

Label printer EOS1 The compact for label rolls up to 155 mm Ø



Label printer A⁺M With centered material guide



Label printer XC4 Two-color printing



Print&apply system Hermes⁺ For automation



Laser marking system FL series Precise and fast



Label printer EOS4 The cost-effective for label rolls up to 210 mm Ø



Label printer XD4 Double-sided printing



Label printer XC6 Two-color printing



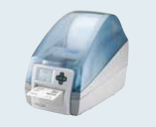
Print module PX series For integration into automatic labeling systems



Laser safety housing The industrial solution



Label printer MACH4 The versatile for a smooth workflow



Textile printer A4+T For textile material



Label dispenser HS Precise and easy dispensing in horizontal direction up to a width of 180 mm



Labels / Transfer ribbons Precise printing with cab's labels and transfer ribbons



Label printer A⁺ series The universal



Label printer XD4T Double-sided printing of textile material



Label dispenser VS Precise and easy dispensing in vertical direction up to a width of 180 mm



Label software Standard and optional software







Headquarters in Germany

cab offices
 520 partners
 in over 80 countries

cab maintains a presence in the world's major economic areas.





For current data, please refer to www.cab.de

Germany

cab Produkttechnik GmbH & Co KG Postfach 1904 76007 Karlsruhe Wilhelm-Schickard-Str. 14 76131 Karlsruhe Telefon +49 721 6626-0 Telefax +49 721 6626-249 www.cab.de info@cab.de

Further partners on request

France

cab technologies s.a.r.l. 67350 Niedermodern Téléphone +33 388 722 501 www.cab.de/fr info.fr@cab.de

USA

cab Technology Inc. Tyngsboro MA, 01879 Phone +1 978 649 0293 www.cab.de/us info.us@cab.de

South Africa

cab Technology (Pty.) Ltd. 2125 Randburg Phone +27 11-886-3580 www.cab.de/za info.za@cab.de

Asia 亚洲

cab Technology Co, Ltd. **希食比科技股份有限公司** Junghe, Taipei, Taiwan Phone +886 2 8227 3966 www.cab.de/tw info.asia@cab.de

China 中国

cab (Shanghai) Trading Co., Ltd **铠惇(上海)貿易有限全司** Phone +86 21 6236-3161 www.cab.de/cn info.cn@cab.de

This documentation and any translations hereof are the property of cab \mbox{GmbH} & Co KG.

The replication, processing, reproduction or distribution in whole or in parts requires our prior written consent. © Copyright by cab/9009326.

All delivery, design and technical specifications are compiled to the best of our current knowledge and are subject to change without prior notice.