

Label printers for industrial applications

They fit with a wide range of applications.

They have been developed with focus on easy and convenient operation and high reliability.

The print mechanics and the chassis are made of high-quality materials and perfectly match in terms of shape and function.

A large number of peripherals and software enable customer-specific solutions.

Whether they are operated in stand-alone mode, in a PC application or within a network – the rugged **A8+** printers and the **X series** are always up to the mark.



Label printer XD4T

Double-sided printing, for example textile labels, shrink tubes and continuous materials



Label printers XC4, XC6

Two-color printing, for example warning labels compliant to GHS



Label printer A8+

Cardboard and pallet labels up to A4 format



Label printer A8+, the extra-wide one



For pallet and drum labels up to a width of A4

Label printer		A8+
Printable resolution	dpi	300
Print speed	up to mm/s	150
Print width	up to mm	216

Details



1 Large graphic display

White backlight provides good readability.

2 Ribbon holder

The three-part tightening axles enable the ribbon to be quickly and easily exchanged.

3 Simple adjustment

The print head is pressed on by three plungers: One is fixed at the inner side, another is set in centered position and the third is set at the outer label margin.

Periphery connection

Additional modules are quick and easy to connect. All peripheral devices are plugged to the printer with the help of two pins and are fixed with a screw.

5 Rugged metal chassis

made of cast aluminum. Basis to assemble all the units

6 Roll holder

picking up core diameters of at least 38 mm (76 mm adapters for a better label winding are included in the delivery). The spring-mounted margin stop with a screw cap enables constant tension during material feed and therefore improves the accuracy of the imprint.

Label printer XD4T for double-sided printing



It prints on both sides of textile tapes, cardboard labels, pressed tubes continuous or ready-for-use, as well as on endless materials made of plastic, paper or cardboard. The ribbon separates from the materials with the help of a draw roller that also improves the accuracy of the imprint.

No print head adjustment necessary with different material widths Print rollers provided for slim and thin materials

Label printers		XD4T
Printable resolution	dpi	300
Print speed	up to mm/s	125
Print width	up to mm	105.6

Accessories



Cutter CU4

Paper labels, self-adhesive labels, cardboard, textile and plastic materials as well as shrink tubes can be cut.

Perforation cutter PCU4

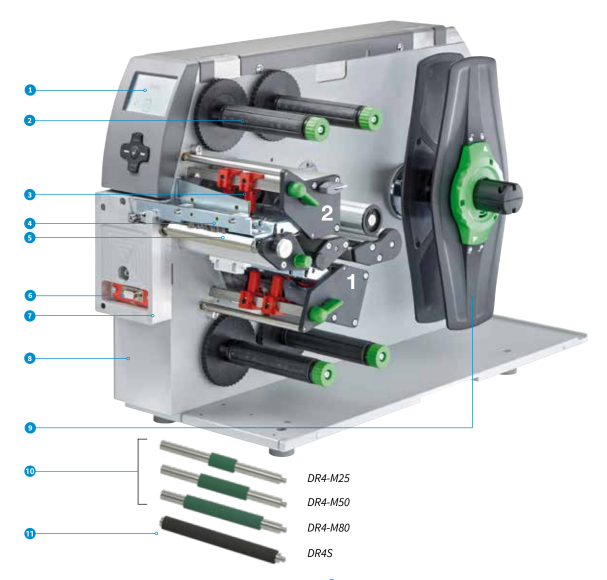
In addition, the materials can be perforated before they are manually separated.



Stacker ST4 M with cutter

The printed materials are cut and stacked. If the maximum stack height is reached, printing is interrupted. Even stiff or curved materials can be processed. We recommend to have these applications tested at our premise.

Details



Large graphic display

White backlight provides good readability.

Ribbon holder

The three-part tightening axles enable the ribbon to be easily inserted. A preprinted ruler simplifies the adjustment.

Plungers

The print head is pressed on by two plungers. As the materials are centre-guided in the device, no print head setting or adjustment is necessary.

4 Antistatic brush

Particularly with plastic materials the electrostatic charge is discharged after printing.

Material guide

The material guide just in front of the print roller provides accurate imprint. The material width is adjusted with a spindle.

Periphery connection

Additional modules are quick and easy to connect. All peripheral devices are plugged to the printer with the help of two pins and are fixed with a screw.

Separator

primarily if continuous or textile materials as well as shrink tubes are processed. At high heat energy the ribbon can stick with the textile tape. A roller reliably separates the material from the ribbon.

8 Rugged metal chassis

made of cast aluminum. Basis to assemble all the units

Roll holder

picking up core diameters of at least 38 mm (76 mm adapters for a better label winding are included in the delivery). The material roll automatically centers when setting the margin stop. In case of core diameter 100 mm, an adapter is recommended.

Slim print rollers DR4-M

In order to achieve an accurate imprint with slim materials and ribbons, also slim print rollers are needed. These prevent from print roller wear, print head contamination and errors during material feed. Coating: synthetic rubber

Print roller DRS

It has an extra long service life at a higher imprint tolerance. Coating: silicone

Label printers XC for two-color printing



Two print units are arranged one behind the other to achieve simultaneous printing with two colors on one label.

Ribbon-saver mechanism on one print head

Compliant to the GHS regulations for classification and labeling

Picking up large label rolls with up to 300 mm diameter

Label printer		XC4
Printable resolution	dpi	300
Print speed	up to mm/s	125
Print width	up to mm	105.6

Label printer		XC6
Printable resolution	dpi	300
Print speed	up to mm/s	125
Print width	up to mm	162.6

We gladly assist you in the selection of proper ribbons.

Accessories



Cutter CU4

Paper labels, self-adhesive labels, cardboard, textile and plastic materials as well as shrink tubes can be cut.

Perforation cutter PCU4

In addition, the materials can be perforated before they are manually separated.



Stacker ST4 L with cutter

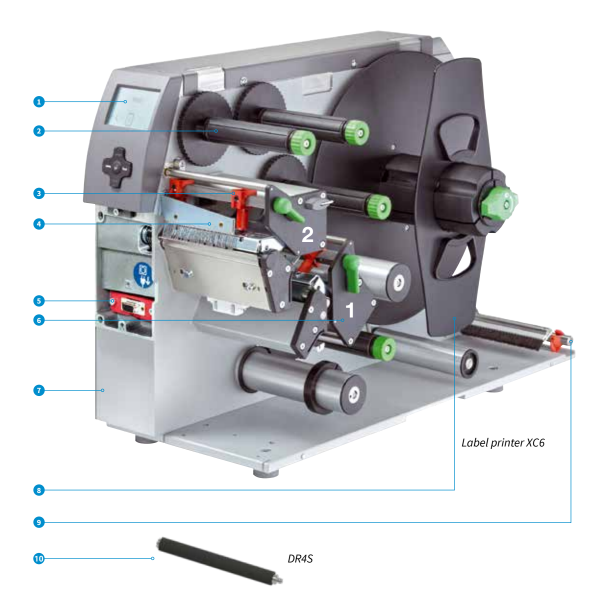
The printed materials are cut and stacked.

If the maximum stack height is reached, printing is interrupted.

Even stiff or curved materials can be processed.

We recommend to have these applications tested at our premise.

Common details



Large graphic display

White backlight provides good readability.

2 Ribbon holder

The three-part tightening axles enable the ribbon to be quickly and easily exchanged.

3 Plungers

One is fixed at the inner side. The second is adjusted that far to the edge of the label until a good print image is ensured.

4 Antistatic brush

Particularly with plastic materials the electrostatic charge is discharged after printing.

Periphery connection

Additional modules are quick and easy to connect. All peripheral devices are plugged to the printer with the help of two pins and are fixed with a screw.

6 Ribbon-saver mechanism on print head 1

to be used with labels that are only partially printed. Within unprinted areas the print head is lifted and the ribbons is stopped during label feed.

Rugged metal chassis

made of cast aluminum. Basis to assemble all the units

8 Roll holder

picking up label rolls up to 300 mm. With the help of the swing lever and the integrated brake labels are unwound with constant tension.

Fanfold guide

Fanfold labels are set behind the print unit. The guide and the additional brake ensure that they are safely fed to the print mechanics.

10 Print roller DRS

It has an extra long service life at a higher imprint tolerance. Coating: silicone

Technical data

1.2 1 1 Label printer A8+ XD4T XC4 XC6 **Print head** left-aligned Material feed centered left-aligned left-aligned Printing method Thermal transfer Thermal direct Printable resolution dpi 300 300 300 300 Print speed up to mm/s 150 125 125 125 Print width up to mm 216 105,6 105,6 162,6 Material Paper, cardboard, plastics such as Roll PET, PE, PP, PI, PVC, PU, acrylate, Tyvec Reel Pressed shrink tubes Textile tapes Labels1) Width 46 - 220 10 - 110 20 - 116 46 - 176 Height mm 20 - 2,000 20 - 2,000 20 - 2,000 20 - 2,000 Thickness mm 0.05 - 0.20.05 - 0.80.05 - 0.20.05 - 0.2Liner material Width mm 50 - 235 10 - 110 24 - 120 50 - 180 Continuous Width mm 50 - 235 4 - 110 material Weight (cardboard) 300 300 up to g/m² Shrink tubes Width ready-for-use up to mm 110 continuous 4 - 85 Thickness up to mm 1.1 Outside diameter 205 Roll, reel 300 300 300 up to mm Core diameter 38 - 100 mm Winding outside or inside Ribbon²⁾ Ink side outside or inside Roll diameter up to mm 72 25 Core diameter mm 360 Variable length up to m Width 220 165 up to mm 114 114 **Printer sizes and weights** Width x Height x Depth mm 352 x 274 x 446 248 x 395 x 554 248 x 395x 554 358 x 395 x 554 kg 15 21 22 24 Label sensor with position indication labels, punch marks or print marks in transparent materials and end of material Gap sensor for Reflective sensor from below or top (option) for print marks in not transparent materials and end of material Distance sensor to locating edge mm 5 - 53 5 - 53 from centre to the left 0 - 53 mm **Electronics** Processor 32 bit clock rate МН 266 MB 64 Main storage (RAM) MB Flash 8 Data storage (IFFS) CompactFlash Type I Slot for WLAN card Battery buffer for real-time clock Acoustic error signal Interfaces RS232C USB 2.0 Hi-speed slave to connect a PC Ethernet 10/100 Mbit/s LPD, RawIP printing, FTP, DHCP, HTTP, SMTP, SNMP, TIME, Zeroconf, mDNS, SOAP RS422/RS485 Periphery connection WLAN 802.11b/g, WEP/WPA-PSK (TKIP) 2 x USB host for Service Key, USB memory stick, keyboard, barcode scanner, external operation panel **Operating data** 100 - 240 VAC, 50/60 Hz, PFC Power supply Power consumption 100-300 W, depending from the type of device Operation Temperature / humidity +5 - 40°C / 10 - 85 % not condensing Storage 0 - 60°C / 20-80 % not condensing Transport -25 - 60°C / 20-80 % not condensing **Approvals** CE, FCC, CB, cULus, CCC

Standard

☐ Option

¹⁾ Limitations may apply to small labels, thin materials or strong adhesives. Critical applications need to be tested.

²⁾ The ribbon should at least correspond with the width of the liner material.

Technical data

 \blacksquare Standard \Box Option

Operation panel			
	Graphic LCD display Width 60 mm, height 40 mm Four lines of text, approx. 20 characters per line		
Buttons / LED	Pause, Feed, Cancel, Menu, Enter 4 x cursor		
Setup options			
	Digital or analog clock Device settings Printing parameters Language settings	Time Date Interfaces Security	
Status display			
	Data reception WLAN Ethernet Memory in use Print head temperature Memory card access	Clock Calendar abc debug Input buffer Ribbon remaining	
Monitoring			
	End of ribbon End of label web Print head open Final cutter position not	reched	
Test routines			
System diagnostics	when device is switched including print head det	on, ection	
Brief status display, status printout	Device overview I WLAN status I	Test grid ∟abel profile Monitor mode PPP status	
Status reports	 Printout of device setti print lengths and runni Device status request v Display information of, network error, missing l 	ng times ia software command for example,	
Fonts			
Font types internally provided to be stored	12 x 12 dots 16 x 16 dots	3 vector fonts: Swiss 721 Swiss 721 Bold Monospace 821	
Character sets	Windows-1250 to -1257 DOS 437, 737, 775, 850, 852 EBC DIC 500 ISO 8859-1 to -10 and -13 WinOEM 720 UTF-8 MacRoman DEC MCS K0I8-R		
	Eastern European Chinesisch simplified I Thai	Cyrillic Greek Latin Hebrew Arabic	
Bitmap fonts	Size in width and height Zoom factor 2 to 10 Orientations 0°, 90°, 180°		
Vector / TrueType fonts	Size in width and height 0.9 - 128 mm Variable zoom Orientation 360° in steps of 1°		
Font styles	Bold, italic, underlined, edepending from the for		
Character spacing	variable		

Graphics			
Graphic elements	Lines, arrows, rectangles, circles, ellipses; filled and filled with fading		
Graphic formats	PCX, IMG, BMP, TIF, MAC, GIF, PNG		
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 of Deutsche Post Codabar JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E, E0	code
2D and stacked	DataMatrix EAN-DataMatrix QR code PDF 417 Micro PDF 417 GS1 Data Bar Aztec Codablock F UPS Maxicode RSS 14 truncated, limited, stacked, stacked omni-directional All codes are variable as regards		
	height, modular width and ratio; orientations 0°, 90°, 180°, 270° optional check digit, plain text printout and start / stop code depending from		
	the type of code		
Software			
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print		
Running also with	CODESOFT NiceLabel BarTender		
Stand-alone operation			
WHQL certified Windows printer drivers for	Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10	Server 2008 Server 2008 R2 Server 2012 Server 2012 R2 Server 2016 Server 2019	•
Apple Mac OS X printer drivers ³⁾	from version 10.6		
Linux printer drivers ³⁾	from CUPS 1.2		
Programming	Printer language JScri abc Basic Compiler	pt	
Integration	SAP Database Connector		
Administration	Printer control Configuration in Intra Network Manager	net and Internet	

³⁾ only with label printer A8+

Overview of accessories

 \bigcirc Possible \square Option

		1.1	1.2	1.3	1.4
Pos.	Device add-ons	A8 ⁺	XD4T	XC4	XC6
	Extra equipment				
2.3	Print rollers DR4-M25, -M50, -M80	-		-	-
2.4	Print roller DR4S	-			
2.5	Label sensor		-	-	-
2.6	Adapter 100			-	-
2.7	CompactFlash memory card				
2.8	External operation panel				
2.9	Pause adapter PS7		-	-	-
	Interfaces				
3.2	RS422/RS485		-	-	-
3.3	Label selection - I/O box				
3.4	WLAN 802.11b/g				
	Connecting cable				
4.1	Connecting cable RS232C, 9/9 pin, length 3 m				
	Label cutting, perforating, stacking				
5.1	Cutter CU				
5.3	Perforation cutter PCU4	-		0	-
5.4	Stacker ST4 L with cutter	-	-		-
5.4	Stacker ST4 M with cutter	-		-	-
	Label rewinding, unwinding				
6.1	External rewinder ER				
6.2	External unwinder EU				
6.3	Adapter kit for rewinders, unwinders with A8+		-	-	-
6.4	Adapter kit for rewinders, unwinders with XC4, XC6	-	-		

Accessories - extra equipment, interfaces, connecting cable

Extra equipment	
2.3	Print roller DR4-M25
	Material width up to 25 mm
	Synthetic rubber coating for accurate imprint
	Print roller DR4-M50
	Material widths 20 to 50 mm
	Synthetic rubber coating for accurate imprint
	Print roller DR4-M80
	Material width up to 80 mm
	Synthetic rubber coating for accurate imprint
2.4	Print roller DR4S
	Material width up to 120 mm
	Silicone coating for an extra long service life at a higher imprint tolerance
2.5	
	Label sensor
	Reflective from top
2.6	Adapter 100
	·
	to pick up label rolls with core diameter 100 mm and outside diameters larger than 180 mm
2.7	Memory card
Logic /	CompactFlash Typ I
	Compact tosh Typ i
2.8	External operation panel
A STATE OF THE PARTY OF THE PAR	If the operation panel is no longer accessible after the printer has been installed in a plant,
	an external one can be additionally added. A slot to connect a CompactFlash
	memory card Type I as well as a host interface are provided.
2.9	Pause adapter PS7
	for printing in a reserve loop. The print job is stopped by the Pause signal.
in the second	The label that is currently printed will be completed.
-	I/O interface
900	Inputs: Outputs:
	Pause Print job missing
	External errors Printer not ready
	Printing started
Interfaces 3.2	
	RS422/RS485
	1,200 to 230,400 baud/8 bit
3.3	
	Label selection – I/O box
	Up to 16 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.
	,
3.4	av
	WLAN 802.11b/g
Connecting cable	
Connecting cable 4.1	
	Connecting cable RS232C
	9/9 pin, length 3 m

Accessories - label cutting, perforating, stacking



Cutter CU

Paper labels, self-adhesive labels, cardboard, textile and plastic materials as well as shrink tubes can be cut.

		Cutter			
Technical data		CU4	CU6	CU8	
To be used with		XD4T, XC4	XC6	A8 ⁺	
Material Width up to	mm	110	180	232	
Weight cardboard gr/m ²		60 - 300			
Thickness	mm	0.05 - 0.8			
Cutting length	from mm		5		
Gap height	up to mm	2.5			
Cuts/min, without ma	/min, without material up to		100		
Stop print job when		final cutter position not attained		t attained	



Perforation cutter PCU4

Continuous materials such as textiles or shrink tubes are perforated before they are manually separated. In addition, the materials can also be cut.

		Perforation cutter
Technical data		PCU4
To be used with		XD4T, XC4
Perforating Web d	stance mm	0.5
Web w	idth mm	2.5 or 10
Material Width	up to mm	85
Weight ca	rdboard gr/m²	60 - 300
Thickness	s mm	0.05 - 0.8
Cutting length	from mm	5
Gap height	up to mm	2.5
Cuts/min, without	material up to	100
Stop print job whe	n	final cutter position not attained



Stacker ST4 with cutter

The printed materials are cut and stacked. If the maximum stack height is reached, printing is interrupted. Limitations may apply to stiff or curved materials. We recommend to have these materials tested at our premise.

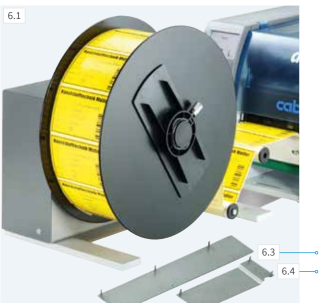
			Stacker w	ith cutter
Technica	ıl data		ST4 L	ST4 M
To be use	ed with		XC4	XD4T
Material	Width	up to mm	20 - 110	20 - 100
	Weight cardb	ooard gr/m ²	60 -	300
	Thickness	mm	0.05	- 0.8
Cutting l	ength	from mm	20 -	150
Gap heig	ht	up to mm	1.2	
Cuts/min	, without ma	terial up to	10	00
Stop prin	nt job when		final cutter posit	ion not attained,
Stop prii	it job when		stacker cover open, s	stack height attained
Stack he	ight	up to mm	10	00



Support table - label W x H

The support table and the protective cover are adapted to the label size. They have to be ordered separately.

Accessories - label rewinding, unwinding



External rewinders ER4/6/8 with built-in power supply units

To be used also with external printers. Label winding outside or inside

	External rewinder			
Technical data	ER4/210	ER4/300	ER6/300	ER8/300
To be used with	XD4T, XC4	XD4T, XC4	XC6	A8+
Material width up to mm	120	120	180	235
Roll diameter up to mm	205	300	300	300
Tightening axle mm	76			
for core diameter				
Winding		outside	or inside	
Power supply		100 - 240 V	/, 50/60 Hz	
Adapter kit for				
ER8 with A8+				
ER4, ER6 with XC4, XC6				



External unwinder EU8

enables consistent label feed with heavy rolls. Outside and inside wound rolls can be processed.

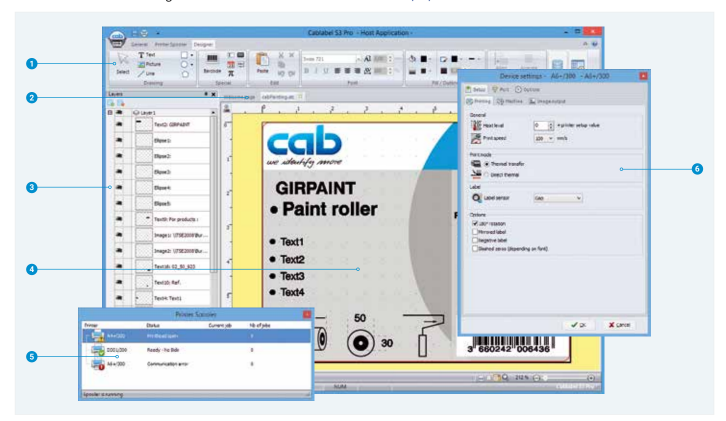
	External unwinder	
Technical data	EU8/300	
To be used with	A8+	
Material width up to mm	235	
Roll diameter up to mm	300	
Core diameter mm	40	
with adapter mm	76	
Winding	outside or inside	
Adapter kit for		
EU8 with A8+		

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

To control the printer with a software other than cablabel S3, cab provides drivers in 32 / 64 bit for oprating systems starting from Windows Vista, Mac OS 10.6 and Linux with CUPS 1.2.



Windows¹⁾ drivers

cab printer drivers are certified according to WHQL. They ensure optimum stability on the Windows operating system.



Mac OS X2) drivers

cab provides CUPS-based printer drivers for Mac OS X applications.



Linux drivers

Linux drivers are CUPS-based.

Drivers are offered on the DVD delivered with the printer and for free download at 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

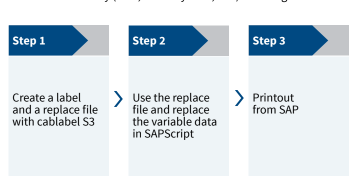
ABC abc Basic Compiler

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

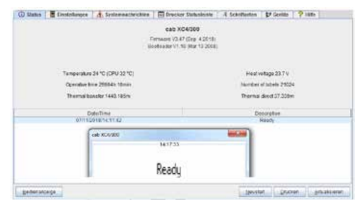
As a partner in SAP's³⁾ Printer Vendor Program, cab has developed a replace method to enable easy control of a cab printer via SAPScript from SAP R/3. Only variable data are sent to the printer by the host. Pictures and fonts that had priorly been stored in the local memory (IFFS, memory card, etc.) are merged.



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.



Network Manager

It is possible to simultaneously manage several printers within the network. Control, configuration, firmware updates, memory card administration, data synchronization and PIN administration are supported from one single location.



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.



¹⁾ Windows is a registered trademark of Microsoft Corporation

²⁾ MAC OS X is a registered trademark of Apple Computer, Inc.

³⁾ SAP and all corresponding logos are trademarks or registered trademarks of SAP SE

Delivery program

Pos.		Part no.	Printers
1.1		5954517.101	Label printer A8+
1.2	F	5959970	Label printer XD4T
1.3		5965700	Label printer XC4
1.4		5965701	Label printer XC6
		Scope of deliv	ery
	Label printer Power cable Type E+F, length 1.8 m Connecting cable USB, length 1.8 m Operator's manual DE / EN		
DVD		Operator's manual - in more than 20 languages (A8+) - in DE / EN / FR / RS / IT (X series) Configuration manual DE / EN / FR Service manual DE / EN Spare parts list DE / EN Programming manual EN WHQL certified Windows printer drivers for Windows Vista Server 2008 Windows 7 Server 2008 R2 Windows 8 Server 2012 Windows 8.1 Server 2012 R2 Windows 10 Server 2016 Server 2019 Apple Mac OS X printer drivers DE / EN / FR (A8+ only)	
		Linux printer drivers DE / EN / FR (A8+ only) Label software cablabel S3 Lite cablabel S3 Viewer Database Connector	
		Patabase Colli	iccioi

Pos.		Part no.	Wear parts
		5954072.001	Print head 4/300 dpi
		5954106.001	Print head 6/300 dpi
		5954107.001	Print head 8/300 dpi
			Print roller DR4
		5954180.001	
		5954245.001	Print roller DR6
		5954103.001	Print roller DR8
Pos.		Part no.	Extra equipment
		5953700.001	Print roller DR4-M25
2.3		5953701.001	Print roller DR4-M50
		5953702.001	Print roller DR4-M80
2.4		5954985.001	Print roller DR4S
2.4		5954979.001	Print roller DR6S
2.5		5958631	Label sensor - reflective from top
2.6	0	5959622.001	Adapter 100
2.7		5561043	Memory card CompactFlash Type I
2.8		5954380	External operation panel
2.9		5946146	Pause adapter PS7
Pos.		Part no.	Interfaces
3.2		5954201	RS422/RS485
3.3	2	5948205	Label selection - I/O box
3.4	cob	5561041	WLAN 802.11b/g
Pos.		Part no.	Connecting cable
4.1		5550818	Connecting cable RS232C 9/9 pin, length 3 m

Delivery program

Pos.	Part no.	Label cutting, perforating, stacking
5.1	5948000 5948001 5948002	Cutter CU4 Cutter CU6 Cutter CU8
5.2	5960050.351 5960050.352	Perforation cutter PCU4/2,5 Perforation cutter PCU4/10
5.3	5541311 5541313	Stacker ST4 L with cutter Stacker ST4 M with cutter
	55xxxxx 55xxxxx	Support table ST4 L, label W x H Support table ST4 M, label W x H
Pos.	Part no.	Label rewinding, unwinding
Pos. 6.1	Part no. 5948100 5946090 5946420 5945804	
	5948100 5946090 5946420	rewinding, unwinding External rewinder ER4/210 External rewinder ER4/300 External rewinder ER6/300
6.1	5948100 5946090 5946420 5945804	rewinding, unwinding External rewinder ER4/210 External rewinder ER4/300 External rewinder ER6/300 External rewinder ER8/300

x - user	specific	part no.	following	request

Pos.	Part no.	Label software
11.7	Bundle 5588001 5588100 5588101 5588150 5588151 5588152 5588002 5588105 5588106 5588155 5588156 5588157 in preparation	cablabel S3 Lite (Download at cab.de/en) cablabel S3 Pro 1 WS cablabel S3 Pro 5 WS cablabel S3 Pro 10 WS cablabel S3 Pro 1 additional licence cablabel S3 Pro 4 additional licences cablabel S3 Print 1 WS cablabel S3 Print 5 WS cablabel S3 Print 10 WS cablabel S3 Print 1 additional licence cablabel S3 Print 1 additional licence cablabel S3 Print 1 additional licence cablabel S3 Print 9 additional licences cablabel S3 Print 9 additional licences cablabel S3 Print 9 additional licences
11.10	9008486	Programming manual EN, printed copy

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/labelprinter

Notes

cab product overview

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 printer A8+



Label printer XD4T



Label printers XC



Print and apply systems HERMES Q



Print and apply systems **Hermes C**



Tube labeling systems **AXON**



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 722501

www.cab.de/fr

USA

cab Technology, Inc.

Chelmsford, MA

Phone +1 978 250 8321

www.cab.de/us

Mexico

cab Technology, Inc.

Juárez

Phone +52 656 682 4301

www.cab.de/es

Taiwan

cab Technology Co., Ltd.

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

China

cab (Shanghai) Trading Co., Ltd.

Guangzhou

Phone +86 (020) 2831 7358

www.cab.de/cn

South Africa

cab Technology (Pty) Ltd.

Randburg

Phone +27 11 886 3580

www.cab.de/za

cab // 820 distribution partners in more than 80 countries

