

5556450



Products need labeling

Label printers for industrial applications





cab

Key features



The MACH 4S provide all features of an industrial printer with a wide application range.

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

The large, colored touchdisplay with self-explanatory symbols offers best operability.

Labels and ribbons are easy to insert from the front.

The centered material guide eliminates any need of adjustments.

The hightech electronic board integrates all the needed interfaces as standard and is ready for any connection.

- reliable and fast printing
- accurate imprint
- compact, appealing design
- easy operation
- little footprint

Sample applications:

PCB labels

When only little space is available – smallest label size 5 x 5 mm



Type plates

Pin sharp fonts, graphics and barcodes up to 600 dpi

Cardboard box and pallet labels up to a passage width of 120 mm



Types



Material guide centered





1.1 Type B with tear-off edge

for printing on all materials that are wound on rolls or reels or fanfold.

Label printer		MACH	14.3S	MAC	H 4S
Printable resolution	dpi	203	300	300	600
Print speed	up to mm/s	250	250	300	150
Print width	up to mm	104	108.4	105.7	105.7

1.2 Type P with peel-off function

for printing on all materials that are wound on rolls or reels or fanfold. In addition, the labels can be dispensed.

Label printer		MACH	4.35	MAC	H 4S
Printable resolution	dpi	203	300	300	600
Print speed	up to mm/s	250	250	300	150
Print width	up to mm	104	108.4	105.7	105.7
Label height	from mm		1	2	



1.3 Type C with cutter

for printing on all materials that are wound on rolls or reels or fanfold. From 12 mm in height, the labels and continuous materials can be cut.

Label printer		MACH 4.3S MACH 4			H 4S
Printable resolution	dpi	203	300	300	600
Print speed	up to mm/s	250	250	300	150
Print width	up to mm	104	108.4	105.7	105.7
Cutting length	from mm		1	2	
Gap height	up to mm	2.5			
Cuts/min, without ma	terial up to	100			
Stop print job when			hal cutte s not be	•	

Accessories



2.14 External rewinder ER4/210

Label winding is either outside or inside. An adapter kit for exact alignment of the external rewinder is included in the delivery.

External rewinder		ER4/210
Material width	up to mm	120
Roll diameter	up to mm	300
Tightening axle for core diameter	mm	76
Winding		outside or inside

Details

Cover with a large panoramic window

It can be opened wide. The integrated damping mechanism provides smooth closing. Label stock is visible at any time.

2 Roll holder

The label roll is put onto the holder and, at this, is automatically centered. Materials of different widths can be placed within the box.

8 Ribbon holder

The ribbon is pushed onto the spring-mounted holder and is centered by means of a margin stop and the position indication. The insertion in the print mechanics is simple and comfortable.

4 Print mechanics

It opens at the push of a button and offers easy access.

6 Print heads

All print heads are freely interchangeable. They are automatically detected and calibrated by the CPU. Major data sucha's running performance, maximum operating temperature and heat energy are directly stored in the print head. The data can be read at the plant.

6 Gap sensor

It is arranged for labels or punch marks and end of material as well as for print marks in a centered position. In case of multi-track labels, you can switch to a sensor that is shifted 10 mm to the left.

🕖 Material guide

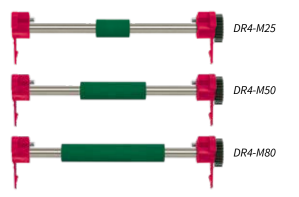
With the lateral retaining wheel the width is adjusted. At this, the labels are automatically centered.

8 Reflective sensor

Labels and end of material as well as print marks are identified by the slideable sensor.

9 Print roller DR4

It can be quickly and easily unlocked in few steps for cleaning or replacement. Coating: synthetic rubber



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.

Deel-off function (with "P" type)

The carrier tape is lead down behind the operation panel. The label separates from the carrier tape at the peel-off edge.



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 warning, SD memory card / USB memory stick plugged in, Bluetooth, WLAN, Ethernet, USB Slave, Time
- Orinter status: Ready, Pause, Number of printed labels per print job, Label in peel-off position, Awaiting external start signal

direct cutting

print the next label

4 de Buttons for

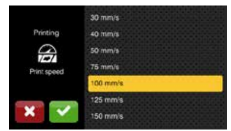
Cutter: Tear-off or peel-off mode:

5 Operation

- Jump to menu
- 🔚 Reprint last label
- Interrupt and continue print job
- Stop and delete all print jobs
- 💵 Label feed



Setup options



Print speed selection via scroll function



Printing parameters



Video tutorials Scan QR code with a mobile device and watch the explanatory video

Interfaces on the back of the device



1 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 WLAN hotspot or infrastructure mode: In hotspot mode it is possible to directly connect a mobile device with the printer via WLAN.
- 3 USB 2.0 Hi-speed device to connect a PC
- 4 Ethernet 10/100 BASE-T
- 5 RS232C 1,200 to 230,400 baud/8 bit





Print position Y Fast setup with a slider, fine setup with ± keys

Technical data

Typical ○ Possible ■ Standard

Label printer				H 4.3S	MACI	14S
Print head	Application		rough surround and thermal dir		type plates with small fonts o	or graphics
	Characteristic		durable		sharp-edge print image	
Material feed and print hea	ad position			се	ntered	
Printing method	Thermal transfer		•			•
i mang method	Thermal direct		•		0	-
Printable resolution		dpi	203	300	300	600
Print speed		up to mm/s	250	250	300	150
Print width	up to mm	104	108.4	105.7	105.7	
Material ¹⁾						
Paper, cardboard, PET, PE	, PP, PI, PVC, PU, acrylate, Tyvec	on		ro	ll, reel, fanfold	
Pressed continuous shrink	tubes	on		ro	oll, reel	
Textile tapes		on		ro	ll, reel	
Labels	Width	mm		5	6 - 116	
	Height without label backfeed	from mm			5	
	peel-off, single cut	from mm			12	
	Maximum height	mm			2,000	
	Thickness	mm			03 - 0.6	
Carrier material	Width	mm			- 120	
	Thickness	mm			03 - 0.13	
Cantinuaua matarial						
Continuous material	Width Thickness	mm			- 120 DF 0 F	
		mm		0.0	05 - 0.5	
	Weight (cardboard)	up to g/m ²				
Shrink tubes	Width continuous	mm				
	Thickness	up to mm				
Roll, reel	Outside diameter	up to mm				
	Core diameter	mm	m 38.1 - 76			
	Winding			outsic	le or inside	
Ribbon ²⁾						
Ink side				outsid	le or inside	
Roll diameter		up to mm			72	
Core diameter		mm			25.4	
Variable length		up to m	n 360			
Width		mm		2	5 - 114	
Printer sizes and weight						
Width x Height x Depth		mm		240 x	317 x 435	
Height when cover is open		mm			596	
Weight		kg			6	
Label sensor with positio	on indication		1			
Gap sensor	for		labels or punch print marks in t			
	Position		centered or shif			
Reflective sensor from below	for		labels and end o print marks in n	of material,		
	Position		adjustable from centre position 56 mm to the left or 10 mm to the) mm to the rig
Height of material gap		up to mm	aujustuble nom	contro position c	2	
Electronics		up to mill			-	
Processor 32 bit clock rate		MHz			800	
Main storage (RAM)		MI			256	
Data storage (IFFS)		MB			50	
					512	
Slot for SD memory card (S		up to GB				
Battery for time and date,						
Data storage when power	is off (e.g. serial numbers)					
Interfaces					_	
RS232C 1,200 to 230,400 b						
USB 2.0 Hi-speed device to	o connect a PC					
Ethernet 10/100 BASE-T			SMTP, SNMP, TI	MÉ, NTP, Zeroco	P, HTTP/HTTPS, FTP nf, SOAP web service	e, VNC
2 x USB host on the back o	f the device for		Service Key, US USB Bluetooth		, keyboard, barcode AN stick	scanner,
Periphery connection for a	utter or peel-off function					

¹⁾ The material specifications are standard values. Applications with small labels, very thin, slim, thick and stiff materials as well as labels with a strong adhesive need to be tested. ²⁾ The ribbon should at least correspond with the width of the carrier material.

Technical data

■ Standard □ Option

Power supply		100-240 VAC, 50/60 H	z, PFC		
Power consump	otion	Standby < 10 W / typis	ch 150 W / maximal 300 W		
Temperature /	Operation	+5 - 40°C / 10 - 85 % n	ot condensing		
humidity	Storage	0 - 60°C / 20 - 85 % no	t condensing		
	Transport	–25 - 60°C / 20 - 85 % i	not condensing		
Approvals		CE, FCC class A, CB, C	CC, c UL		
Operation pan	el				
	Touc	nscreen LCD color displ	ау		
Screen diagonal	4.3"				
Resolution (Pixe	el) 480 x	272			
W×H					
Setup options					
	Print Labe	c	Region: Language		
	Ribbo		Country		
	Tear-	off	Keyboard		
	Peel-	off	Time zone		
	Cut		Time		
	Inter Error	aces	Display: Brightness		
	LIIOI		Power safe mode		
			Orientation		
			Interpreter		
Status bar					
		reception	Bluetooth		
		rd data stream	WLAN Ethernet		
		on warning emory card plugged in			
		nemory stick plugged in			
Monitoring		, , , , , , , , , , , , , , , , , , , ,			
	Ribbo	on winding	Print head tension		
		on pre-warning	Print head temperature		
		ofribbon	Print head open		
		of material			
	Perip	hery error			
Test routines					
System diagnos when	tics Devic	e is switched on, includ	ling print head detection		
Information dis			AN status, label profile,		
status printout,	-	rid, monitor mode, reco	ording print data on		
analysis		ory card			
Status reports		tout of system settings,			
	print	lengths and running tin em status request via s	nes oftware command		
			example, network error,		
		ng link, barcode error, p			
Fonts					
Font types	5 bitr	nap fonts including OCI	R-A, OCR-B		
	and 3	vector fonts Swiss 721	, Swiss 721 Bold, Mono-		
		e 821 are provided inter	nally, TrueType fonts		
Chamat		pe stored			
Character sets		ows 1250 to 1257, DOS 4 862 864 866 869 FBC D	137, 737, 775, 850, 852, IC 500, ISO 8859-1 to -10		
		13 to -16, WinOEM 720, l			
		an, DEC MCS, K018-R			
	All W/	est and East European,	latin cyrillic Greek		
		ew and Arabic characte			
		upported.			
Bitmap fonts	Size i	n width and height 1-3	mm		
		factor 2 to 10			
		tation 0°, 90°, 180°, 270	0		
Vector/TrueTyp	Size i	n width and height 0.9-	128 mm		
,,	Varia	ble zoom			
fonts		Orientation 360° in steps of 1°			
fonts	Orien	tation 500 in steps of 1	-		
fonts Font styles	Bold,	italic, underlined, outli ending on the font type	ne, inverse		

Graphic elements	Lines, arrows, rectangles, - filled and filled with fadi		
Graphic formats	PCX, IMG, BMP, TIF, MAC, O	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 Data Matrix Rectangle Ext QR code GS1 QR code Micro QR code PDF 417 Micro PDF 417 UPS MaxiCode GS1 DataBar Aztec Codablock F RSS 14 truncated, limited stacked omni-directional EAN/GS1 DataMatrix All codes are variable as r modular width and ratio; orientations 0°, 90°, 180°, 2° optional check digit, plair stop code depending on t	, stacked, egards height, 270° n text printout and sta	rt /
Software	stop code depending on t	ine type of code	
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print		
Running also with	CODESOFT NiceLabel EASYLABEL 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	•
Apple Mac OS X printer drivers	from version 10.6		
Linux printer drivers	from CUPS 1.2		
Programming	Printer language JScript abc Basic Compiler		
Integration	SAP Database Connector		
Emulation	ZPL (Data stream has to b	e tested in advance.)	
Administration	Printer control Configuration in Intranet Network Manager (in prep	and Internet	

Label software cablabel S3

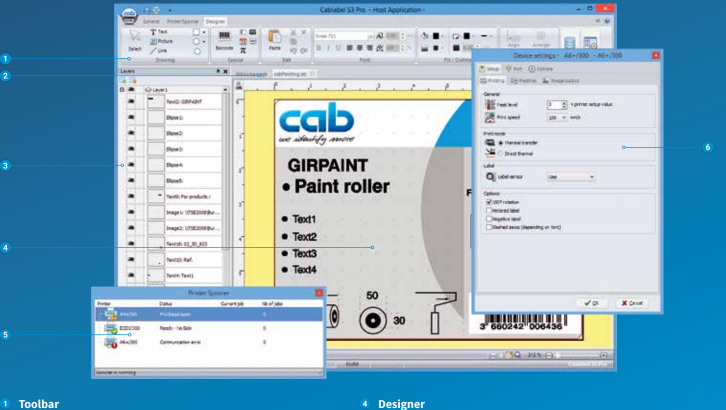
Designing, printing, administrating with cablabel S3

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 marking 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.



to create different label objects

2 Tabs

Lavers

to quickly switch from one running label design to another

to administrate different label objects

simplifies the design and displays the label WYSIWYG

Printer spoolerto monitor all print jobs and the state of the printer

6 **Drivers** for setting and the communication with devices

HUHH /4

Printing in stand-alone operation

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



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For further information see www.cab.de/en/cablabel

Printer control and administration

Printer drivers

To control the printer with a software other than cablabel S3, cab provides drivers in 32 / 64 bit for operating 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⁾³⁾ drivers

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



Linux drivers³⁾ 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

Printer 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.

Printer integration

SAP

Printer Vendor Program

As a partner in SAP's⁴⁾ 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⁾ Windows is a registered trademark of Microsoft Corporation
- ²⁾ MAC OS X is a registered trademark of Apple Computer, Inc.
- ³⁾ Only for device series SQUIX (except of SQUIX MT), MACH 4S, EOS, Hermes⁺ and PX
- ⁴⁾ 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.





Network Manager in preparation

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.

	Manager						ł.	0 0 1
Device Tools	Options	Heb						
15 5	0		Aa	1	12 7	1		
1-1-		1.1		Group	Type	Address	Status	Pin
-		121	Name	UPOUD	1700			
192.164	100.48	1	Name	uroup	cab A4+/300		Ready	6m.



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.



Delivery program

Pos.		Part no.	Drintorc
105.		Partno.	Printers
1.1	Type B with tear-off edge	5984630 5984631 5984632 5984633	Label printer MACH 4.3S/200B Label printer MACH 4.3S/300B Label printer MACH 4S/300B Label printer MACH 4S/600B
1.2	Type P with peel-off function	5984634 5984635 5984636 5984637	Label printer MACH 4.3S/200P Label printer MACH 4.3S/300P Label printer MACH 4S/300P Label printer MACH 4S/600P
1.3	Type C with cutter	5984638 5984639 5984640 5984641	Label printer MACH 4.3S/200C Label printer MACH 4.3S/300C Label printer MACH 4S/300C Label printer MACH 4S/600C
		Scope of delive	erv:
DVD		Connecting cab Operator's man Configuration m Service manual Spare parts list Programming m WHQL certified W W W W W W W W W W W W W W W W W W W	be E+F, length 1.8 m le USB, length 1.8 m ual DE/EN ual in more than 20 languages nanual DE/EN/FR DE/EN DE/EN Mindows printer drivers for lindows Vista Server 2008 Vindows 7 Server 2008 R2 Vindows 8 Server 2012 Vindows 8 Server 2012 Vindows 10 Server 2016 Vindows 10 Server 200S Vindows 10 Server 200S Vindows 10 Server 2
DVD		Label printer Power cable Typ Connecting cab Operator's man Operator's man Configuration m Service manual Spare parts list Programming m WHQL certified W W W W W Apple Mac OS X Linux printer dr Label software o cablabel S3 View	be E+F, length 1.8 m le USB, length 1.8 m ual DE/EN ual in more than 20 languages nanual DE/EN/FR DE/EN DE/EN Mindows printer drivers for lindows Vista Server 2008 Vindows 7 Server 2008 R2 Vindows 8 Server 2012 R2 Vindows 8.1 Server 2016 printer drivers DE/EN/FR ivers DE/EN/FR cablabel S3 Lite ver

Pos.		Part no.	wear parts
		5977382.001	Print head 4.3/200
2.1		5977383.001	Print head 4.3/300
2.1	and the second s	5977444.001	Print head 4/300
		5977380.001	Print head 4/600
2.2	*?	5984649.001	Print roller DR4
Pos.		Part no.	Extra equipment
2.3		5984223.001	Print roller DR4-M25
2.4		5984224.001	Print roller DR4-M50
		5984228.001	Print roller DR4-M80

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.

Pos.		Part no.	Extra equipment
2.6		5977370	SD memory card 8 GB
2.7		5977730	USB memory stick 8 GB
2.8		5978912.001	USB WLAN stick 2.4 GHz 802.11b/g/n
2.9		5977731	USB WLAN stick with rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.10		5977732	USB Bluetooth adapter
2.11		5550818	Connecting cable RS232 C 9/9 pin, length 3 m
2.12	*	5984648.001	Roll holder
2.13		5984647.001	Ribbon holder
2.14	E.	5540750	External rewinder ER4/210
Pos.		Part no.	Label software
11.7		5588000 5588001 5588100 5588101 5588150 5588152 5588152 5588105 5588106 5588155 5588156 5588157 in preparation	cablabel S3 Lite cablabel S3 Pro 1 WS cablabel S3 Pro 5 WS cablabel S3 Pro 10 WS cablabel S3 Pro 1 additional licences cablabel S3 Pro 4 additional licences cablabel S3 Pro 9 additional licences cablabel S3 Print 1 WS cablabel S3 Print 5 WS cablabel S3 Print 10 WS cablabel S3 Print 10 WS cablabel S3 Print 4 additional licences cablabel S3 Print 9 additional licences cablabel S3 Print 9 additional licences
11.10		9009950	Programming manual EN, printed copy



N

Information is also available on the Internet www.cab.de/en/mach4s

cab Product overview

Label printers MACH1, MACH2 in the lower price segment



Label printers SQUIX 2 Industrial device for print widths up to 57 mm



Label printers XD4T for double-sided printing



Print modules PX to be integrated in labeling machines



Label dispensers HS, VS for horizontal or vertical dispense



Label printers MACH 4S where little space is available



Label printers SQUIX 4 Industrial device for print widths up to 108 mm



Label printers XC for two-color printing



Labels made from more than 400 materials



Labeling heads IXOR to be integrated in labeling machines



Label printers EOS1 Desktop device for label rolls up to diameter 152 mm



Label printers SQUIX 6 Industrial device for print widths up to 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 203 mm



Label printers A8+ Industrial device for print widths up to 216 mm



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



Label software cablabel S3 Design, print, control



Laser marking systems XENO 1 for single workpieces and series



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