

Products need labeling

Label printers for desktop applications



MACH1/2

Key features



With the MACH1/2, cab completes its printer range in the lower price segment:

- Reliable 4" desktop printers in proven technology
- Ideal for small to medium-volume printing
- For thermal transfer and direct thermal printing
- MACH1 with control buttons and LED display, MACH2 with colored LCD display and navigator pad
- Printable resolutions 200 dpi or 300 dpi for both printer types
- Processing of label widths up to 118 mm
- The solid double-walled construction allows printing in all areas.



Operation

The MACH1/2 can be opened up widely to insert the ribbon and the label roll **1**. Adjustment of different materials is done via a calibration button without loss of time.

The multi-language color display 2 and the cab navigator pad 3
of the MACH2 are logically structured and intuitively operable for the user.

A total of four interfaces (including Ethernet) offer flexibility and fast device connection.

Software and printer drivers

Besides a cab Windows driver, each device is provided with the cablabel S3 software which allows creating label formats of all kinds. Via the integrated real-time clock the labels can be signed with the current date and time.

Materials and accessories

The MACH1/2 rely on standard ribbons with an 1" core and a length of 300 m. The maximum outer diameter for the label roll to be inserted in centered position is 127 mm.

Accessories such as the cutter, the present sensor and the external unwinder allow universal use of the low-maintenance compact printers.

Pos.	Part no.	Accessories
2.1	5430051	Cutter (cutting height between labels at least 30 mm)
2.2	5430052	Present sensor (label height at least 25 mm)
2.3	5430053	External unwinder (for roll diameters up to 250 mm)

Fields of application

Business area	Applications
Office / authorities	Information and warning labels, inventory labels
Production	Product labels, protocol, certification and test labels
Healthcare	Labels for patient admission, blood banks
Trading	Product labels, pricing
Warehouse	Labels for storage location, shelf labeling
Transport / logistics	Address and shipping labels, incoming goods
Events	Labels for events in sports and schools, tickets

Delivery program

Pos.		Part no.	Printers
		5430001	Label printer MACH1/200
1.1		5430002	Label printer MACH1/300
1.0		5430003	Label printer MACH2/200
1.2	-	5430004	Label printer MACH2/300

Technical data¹⁾

							0	
I abol printe	-				1 CH1		.2 CH2	
Label printer				MA	CHI	МА	CH2	
	and			-	Thormal	transfo	r	
Printing method				Thermal transfer, direct thermal				
Printable resolution dpi			203	300	203	300		
Print speed			up to mm/s	127	102	177	127	
Print width			up to mm	108	105.7	108	105.7	
Material ²⁾			•	1			1	
Paper, cardbo	ard, plastic	s		_	_	_	_	
continuous m	naterial on	a roll o	or fanfold	-				
Width	Labels	Labels mm			25 - 112			
	Liner				25 - 118			
	continuo	us mat	erial mm	23-116				
Label height		á	at least mm		4	1		
			up to mm	1,727	762	1,727	762	
Thickness			mm		0.06 - 0.2			
Weight			g/m²		60 -			
Roll	Outer diam		up to mm		12			
	Core diam	eter	mm		25.4			
Winding				outside	or insid	e		
Ribbon								
Ink side				outside or inside				
Roll diameter	Core diameter mm 25.4							
	iable lenght up to m 300							
Variable leng	0			300				
				114				
Printer size a	-	ts						
Width x Heigh	nt x Depth		mm	210 x 186 x 280				
Weight			kg	2	2.7 3			
Label sensor	with posi	tion ir	dication					
Gap sensor				fixed at center				
Reflective ser	nsor from b	pelow			adjus	table		
Electronics								
Storage	Flash MB			16				
	SDRAM		MB	8 (4 MB for the applicatio			tion)	
Dette de ferre					(4 MB for the application)			
Batterie for c real-time cloo		e / time	2,		•			
Interfaces								
RS232C							1	
						-		
USB for PC connection Ethernet								
USB host	rnet 🔳							
Operating da	ta							
Power supply				100 - 2	40 VAC ~	50/601	Iz. PFC	
Power consur			up to W		6		_,c	
Temperature	•	Operation		5 - 40°C / 30 - 85 %				
humidity	/	operation		not condensing				
namarey		Storage		–20 - 50°C / 10 - 90 %				
				not condensing				
		Transport		–25 - 60°C / 20 - 80 %				
				not condensing				
Approvals				CE, F	CC, CCC,	CB, UL	, KCC	

¹⁾ All information on the 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. For current data see website www.cab.de/en/mach1-2

 $^{\rm 2)}$ Limitations may apply to small labels, thin materials or strong adhesives. These applications need to be tested and approved.

Operation	nanel			🗆 Opti		
Buttons	Feed					
Buttons	Feed On / of	f		-		
	/	al sensor calibration		-		
		at sensor calibration		-		
LEDs	Ready			-		
Status				-		
Colored IF On display		y with navigator pad	-			
	(Printer settings Label settings Devices Diagnostics Exit Digital clock				
Control						
		End of ribbon End of material Print head open				
Testing						
System diag	nostics	when device is switched of including print head dete				
Short status status printo		Printer settings Label settings Devices Diagnostics Exit Test printout Label calibration				
Fonts						
Font types		11 bitmap fonts including	g OCR-A, OCR-B			
Character sets		Codepage 437, 737, 850 bis 852, 855, 857, 860 bis 863, 865, 866, 869 Windows 1250 bis 1255, 1257				
Bitmap font	s	Zoom factor up to eight, orientation 0°, 90°, 180°, 270°				
Graphic for	mats					
		PCX, BMP				
Codes						
1D barcodes (linear)	5	Code 39 Code 93 EAN/UPC Appendix 2 EAN/UPC Appendix 5 Interleaved 2/5 Codabar Code 128 A, B, C EAN 128 UCC 128	Postnet ITF 14 China Postal Co HIBC MSI Plessey Telepen FIM GS1 DataBar	de		
2D and stacked cod	es	DataMatrix QR code Micro QR code MaxiCode	PDF417 Micro PDF417 Aztec			
Software						
Printer lang	uage	EZPL				
Label softw	are	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print				
Windows dr certified 32/64 Bit 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			

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.** Taipei Phone +886 (02) 8227 3966 *www.cab.de/tw*

China cab (Shanghai) Trading Co., Ltd. Shanghai Phone +86 (021) 6236 3161 www.cab.de/cn Singapore cab Singapore Pte. Ltd. Singapore Phone +65 6931 9099 www.cab.de/en

South Africa cab Technology (Pty) Ltd. Randburg Phone +27 11 886 3580 www.cab.de/za

cab // 820 distribution partners in more than 80 countries

