

Edition 2.0



## Highlights



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 . Adjustment of different materials via a calibration button without loss of time.

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

A total of four interfaces (including Ethernet) 4 offer flexibility and fast device connection.

#### 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

#### 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 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.

## Product range

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

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)

# Technical data<sup>1)</sup>

				1	.1	1	.2	
Label printer					MACH1		MACH2	
Print head								
Printing method			Thermal transfer, direct thermal					
Printable reso	olution dpi			203	300	203	300	
Print speed		ı	up to mm/s	127	102	177	127	
Print width			up to mm	108	105.7	108	105.7	
Material <sup>2)</sup>								
Paper, cardbo			r fanfold					
Width	Labels mm			25 - 112				
	Liner							
	continuous material mm			25 - 118				
Label height		at least mm			4			
			up to mm	1,727	762	1,727	762	
Thickness			mm		0.06	- 0.2		
Weight			g/m²		60 -	160		
Roll	Outer dia	meter	up to mm		12	27		
	Core diar	neter	mm		25.4 - 38.1			
Winding				(	Outside	or insid	e	
Ribbon								
Ink side					Outside	or insid	e	
Roll diameter			up to mm	68				
Core diamete	r		mm	25.4				
Variable leng	th		up to m	300				
Width mm				25 - 114				
Printer size a	nd weight	:S						
Width x Heigh			mm		210 x 18	36 x 280		
Weight			kg	2	.7		3	
Label sensor	with posit	tion inc						
Gap sensor					Fixed at	center		
Reflective ser	nsor from b	oelow		Adjustable				
Electronics								
Storage	Flash		MB		10	6		
_	SDRAM		MB	8				
				(4 MB	for the	applica	tion)	
Battery for cureal-time cloc		/time,			•		•	
Interfaces								
RS232C								
USB for PC co	nnection				1		1	
Ethernet								
USB host				-	-			
Operating da	ta							
Power supply			100 - 240 VAC ~ 50/60 Hz, PFC					
Power consur	nption		up to W		6	0		
Temperature / Oper		Opera	ation	5 - 40°C / 30 - 85% not o			t cond	
humidity		Storage		-20 - 50°C / 10 - 90% not cond.				
•		Transport			-25 - 60°C / 20 - 80% not cond			
					CC, CCC,			

nd
1

<sup>&</sup>lt;sup>2)</sup> Limitations may apply to small labels, thin materials or strong adhesives. These applications need to be tested and approved.

			■ Ctondo	ud 🗆 Oution			
■ Standard □ Optio							
Operation p Buttons	aneι Feed			_			
	On/o		<b>-</b>				
		rial sensor calibration	_				
LEDs	Read			-			
	Statı			-			
Colored TFT	disp	lay with navigator pad	-	•			
On display (I	масн	(2)					
		Printer settings Label settings Devices Diagnostics Exit Clock/time					
Control							
		End of ribbon End of material Print head open					
Testing							
System diagn	osis	When device is switched on, including print head detection					
Short status report, status printo	ut	Printer settings Label settings Devices Diagnostics Exit Test printout Label calibration					
Fonts							
Font types		11 bitmap fonts including	OCR-A, OCR-B				
Character set	ts	Codepage 437, 737, 850 to 852, 855, 857, 860 to 863, 865, 866, 869 Windows 1250 to 1255, 1257					
Bitmap fonts	map fonts Zoom factor up to eight times width and height; orientation 0°, 90°, 180°, 270°						
Graphic form	nats						
		PCX, BMP					
Barcodes							
1D codes		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 Post HIBC MSI Plessey Telepen FIM GS1 DataB				
2D codes		PDF417 DataMatrix MaxiCode QR code	Micro PDF4 Micro QR co Aztec				
Software							
Printer langu	ıage	EZPL					
Emulations		ZPL, EPL (Data stream has to	be tested in ac	dvance.)			
Label softwar	re	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro					
Windows driv certified 32/64 bit for	vers	Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10	Server 2008 Server 2008 Server 2012 Server 2016	8 R2 2 ■ 2 R2			