



Label printer 78* The extra broad

Precise printing: elaborate - made easy



1 Big graphic display

White backlight guarantees optimal legibility.

2 Ribbon retainer

The threepart tightening axles allow a fast and easy ribbon exchange.

3 Easy adjustment

The print head is pressed down with two sliding toggles. One is mounted to the left label margin, the other one is pushed to the right label margin.

4 Peripheral connection

Add-on modules like cutter, external rewinder, present sensor, peel-off

adapter and applicators can be easily connected via USB peripheral interface. All peripheral devices are put onto the printer with two gudgeons and fixed with a bolt.

5 Solid, buckling resistant metal chassis

It is made of dye-cast aluminium. All devices are assembled to it.

6 Roll holder

Applicable for core diameters as of 38 mm. (we include adapters for core diamters from 76 mm for a better winding of the labels).

The spring mounted margin stop

ensures constant tension while feeding and therefore a highly precise imprint.

Only one tool for all maintenance tasks

The Allen key is located ready to hand directly at the printer.



All required interfaces



- 1 RS232C interface.
- 2 USB 2.0 Slave interface.
- 3 Ethernet 10/100 Base T-interface with TCP/IP.
- 4 Slot for Wireless LAN-Wifi-card.
- 5 Two USB-Master-interfaces to connect an external operation panel, keyboard, scanner or Service Key.
- 6 Slot for memory card CompactFlash Type I.

Options



Centronics interface bi-directional acc. IEEE 1284. Interface RS422/RS485 1.200 bis 230.400 Baud/8 Bit.

The interfaces are plugged onto the PC. Connection to the printer via mini USB connection cable.



Label selection box – I/O box. Up to 16 different labels can be loaded via SPS from a memory card. Operation of four in-/outputs via Basic Interpreter.



cab WLAN card 802.11 b/g.

Accessories for the stand-alone operation

Coop

Memory card

CompactFlash Type I

Compact keyboard

Connection: USB Number of keys: 86

LxW mm: 282 x 132, Cherry Classic Line G84-4100 LCM



Standard keyboard

Connection: USB Number of keys: 115

LxW mm: 460 x 192, Cherry G83-6504 LAD

The functions of the devices and conformity to CE-standards are only warranted by using the accessories made by cab or recommended by cab.

Stand-alone operation

Printing with a cab printer without PC.

The layout of the labels is created either with the label software or direct programming via text editor directly on the PC. Label formats, fonts and graphic data, serial data and data base contents are saved or imported on the CF memory card or the internal IFFS printer memory.

Only variable data is sent to the printer via keyboard or host computer before being printed out. Data of a barcode scanner or a scale can be fed additionally.

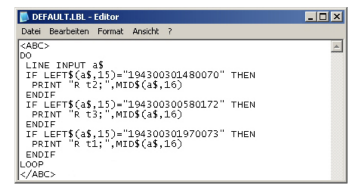


H 100 OR S I1:0 0 68 70 100 T 10.10.0.5.pt20:sample B 10,20,0,EAN-13,SC2;401234512345 Barcode EAN 13, size SC 2 G 8,3.5,0;R:30,9,0.3,0.3

A 1

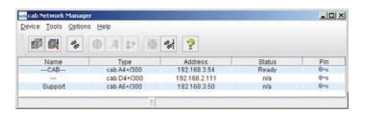
Job Start Speed (100 mm/s) Orientation rotated by 180° Size of label (100x68 mm, gap 2 mm) Text object/font: Swiss bold, 20 pt Graphic, box 30 x 9 mm. Line strength 0.3 mm Number of labels (in this example 1)

SAP Printer Vendor Program Exchange of Transfer Create labels variable data eplace file into with SAPScript with software **SAPScript** and printout Upload-Method SAP R/3 note no. 137431









Direct programming with J-Script

The printer language is easy to understand and integrate into your host system. Linkage of variable data with host application. Label design, graphics and fonts are recorded on the compact flash card. The host computer sends only the variable data to the printer.

Integration into SAP R/3

In collaboration with SAP cab developed the so-called "Replace method" in order to control the cab printers with SAPScript from SAP/R3.

As Silver Level-partner in SAP's Printer Vendor Program cab has access to the SAP development area for optimal printer support in an SAP environment.

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

abc - Basic Compiler

As an integrated element of the firmware it enables the printer to process data via BASIC programming before being transmitted to print editing. Thereby external printer languages can be replaced or data from other systems, e.g. SPS or a scale, can be transferred to be printed on different label sizes.

Example of use: Connection to a scale



Database Connector

In the stand-alone mode with additional network connection the Database connector enables stand-alone printers to link up data from a SQL-compatible database and to print. Data can be rewritten and modified simultaneously with the printing process.

Printer monitoring with Intra- and Internet

The integrated HTTP- and FTP-Server enables, with standard programs like web browser or FTP-clients, the print monitoring, configuration, the firmware-update and the administration of the memory card. Status signals, warning or error signals are sent to users or administrators either as email or SNMP-datagram via SNMP- and SMTP-clients. Synchronization of time and date with a time server.

Administration Network Manager

The cab network manager enables the user to govern several printers within the network at the same time. It supports monitoring, configuration, firmware updates, memory card, datasynchronization and PIN-administration centrally.







Windows® driver

Our drivers are officially certified by Microsoft and ensure the direct creation and printing of

labels from Windows-based programs like Word, Excel, Access, Works, Corel Draw etc.



Apple-Mac OS X® driver*

Alternatively cab offers a CUPS-based printer driver for MAC OS.



Linux driver*

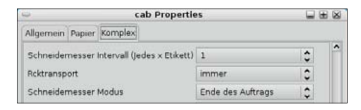
Alternatively cab offers a CUPS-based printer driver for Linus.

*not for XD4M

Microsoft® is a registered trademark of Microsoft Corporation.

MAC OS® is a registered trademark of Apple Computer, Inc.





Label software



cablabel R2	Lite	Pro
Windows 2000 SP4, XP Prof. SP2, Server 2003 SP2, Vista / 32 bit		
24 languages		
Label samples		
Undo-function		
Import of graphics		
Graphic barcodes	9	37
Native printer barcodes		
Support Windows driver		
Number of printers	1	99
Database Manager (Access, DBF, ASCII, OLEDB, ODBC)		
cab Database Connector		
Stand-alone operation		
Support printer real-time clock		
Internal printer counter		
Text alignment		
User input (formular)		
Formula editor		
UCC/EAN 128 and Maxicode wizard		

The ideal design of a label is realizable by using different fonts, heights, widths and arrangements. cab offers a large number of internal bitmap and vector fonts. Most of the country-specific codepages are supported, which means that county-specific special characters can be printed – in 24 languages.

cablabel R2 Lite

Extensive standard label software. You get it - free of charge - included in delivery.

cablabel R2 Pro

Maximum flexibility – whether simple texts, barcodes, graphics or the connection of databases. A wizard supports the creation of a UCC/EAN 128 barcode. It helps to open and handle several labels at the same time. Objects can be copied, moved and inserted into another label. It provides its own internal printer drivers which can communicate with the printer functions individually via J-Script.

Additional label software

Optimum variability – the transfer printers and the print & apply systems from cab can be easily controlled with other merchantable software like Codesoft, Easylabel, Bartender, NiceLabel or Labelview.

1. Print head	A 8 ⁺	
Print method	Thermal transfer / Thermal direkt	
Print resolution dpi	300	
Print speed up to mm/s	30, 40, 50, 75, 100, 125, 150	
Print width mm	216	
2. Material	"	
Labels, continuous rolls or fan-folded	paper, cardboard, textile, synthetics like PET, PE, PP, PVC, PU, Acrylat, PI	
Material thickness mm / weight g/m²	0.055 - 1.2 / 60 - 300	
Label width ¹⁾ mm	50 - 220	
Width of liner or of continuous material mm	50 - 235	
Label hight ¹⁾ mm	10 - 1000	
Media roll: Total diameter up to mm	205	
Core diameter mm	38 - 100	
Winding direction	outside or inside	
3. Ribbon		
Ink	outside or inside	
Roll diameter up to mm	72	
Core diameter mm	25	
Ribbon length variable up to m	360	
Width up to mm	220	
5. Dimensions of the printer		
Height x Depth mm	274 x 446	
Width mm	352	
Weight kg	15	
6. Label sensor		
See-through sensor	for leading edge of the label or punching marks and end of material	
Reflective sensor from the bottom / from the top	for printing marks	
Distance to locating edge mm	5 - 53	
7. Electronics		
Processor high speed 32 Bit ColdFire/Clock rate MHz	266	
(RAM) MB	64	
Memory IFFS MB Flash	8	
Slot for memory CompactFlash-card Type I		
Slot for Wireless LAN-card		
Battery cache for	Real-time clock, printout of time and date	
	Storage of data with shut-down	
Warning signal	Acoustic signal when error	
8. Interfaces		
Centronics bi-directional acc. IEEE 1284		
RS232 C 1.200 up to 230.400 Baud/8 Bit		
USB 2.0 High Speed Slave for PC-connection		
Ethernet 10/100 Base T, LPD, RawlP-Printing,		
ftp-Printing, DHCP, HTTP, FTP, SMTP, SNMP,		
TIME, Zeroconf, mDNS, SOAP		
RS422, RS485 1.200 up to 230.400 Baud/8 Bit		
Peripheral connection		
WLAN card 802.11b/g WEP/WPA PSK (TKIP)		
2 x USB Master for	external operation panel, keyboard, scanner or service key	
9. Operation data	, , , , , , , , , , , , , , , , , , , ,	
Power supply	100 - 240 V ~ 50/60 Hz, PFC	
Power consumption	max. 300 W	
Operation temperature	10 - 35°C	
Humidity	30 - 85% not condensing	
Approvals	CE, FCC class A, CB, CCC, UL	
, 100.0.010	02,100 siddo71, 00,000, 02	

Depending on label size, material and adhesive limitations are possible. Critical material or applications have to be testet and cleared.

40.0	
10. Operation panel	
Buttons illuminated/	Pause, Feed, Cancel, Menu, Enter,
LED-Graphics:	4 x Cursor
LCD graphic display:	Width 60, Height 40 mm
	4 lines, characters about 20
11. Settings	,
· · · · · · · · · · · · · · · · · · ·	Time, date, digital or analog clock
	25 language settings
	system settings, print parameters,
	interfaces, security
12. Monitoring	
Stop printing if	End of ribbon
	End of labels
	Print head open
On the display	Data reception Clock
Off the display	WLAN field intensity Date sheet
	*
	Ethernet state abc Debug
	Used memory Input buffer
	Temperature print head
	Access to memory card
	Remaining quantity of ribbon
13. Test routines	J 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
System diagnosis	when switched on with testing
System diagnosis	of print head
Ol + O+ - +	
Short Status,	font list, device list, WLAN state,
Status print	profile of label, test grid, monitor mode,
	PPP state
Status reports	Extensive status print with information
	about setting, e.g. print length counter,
	runtime counter etc.
	Request of machine state via software
	· ·
	command. Detailed status messages
	on the display, e.g. network error-no
	link, barcode error etc.
14. Fonts	
Font types	5 Bitmap fonts incl. OCR-A, OCR-B and
• •	3 Vector fonts Swiss 721, Swiss 721 Bold
	and Monospace 821 available internally,
	loadable TrueType fonts.
	, , , , , , , , , , , , , , , , , , ,
	Optional Chinese (simplified Chinese)
	Optional Thai
Character sets	Windows 1250 up to 1257, DOS 437,
	737, 775, 850, 852, 857, 862, 864, 866,
	869, EBCDIC 500, ISO 8859-1 up to -10
	and -13 up to -16, WinOEM 720, UTF-8,
	Macintosh Roman, DEC MCS, K0l8-R.
	All West and East European latin, cyrillic,
	greek, hebrew and arabic caracters are
	9
Di E	supported. Optional Thai and Chinese
Bitmap-Fonts	Size of width and height 1 - 3 mm
	zoom 2-10. Orientation 0°, 90°, 180°, 270°
Vector-/TrueType fonts	Size of width and height 0.9 - 128 mm
	variable zoom,
	Orientation 360° in steps of 1°
Font formats	Bold, italic, underlined, outline, negative,
TOTAL TOTAL	
	grey, vertical, depending on character
E 1 2 101	fonts
Font width	Variable

.= -		
15. Graphics		
Graphic elements	Line, arrow, box, circle, ellipse, filled and filled with fading	
Graphic formats	PCX, IMG, BMP, TIF, N	
16. Codes	-, -, , ,	-, - , -
Linear Barcodes	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C Codabar EAN 8, 13 EAN/UCC 128 EAN/UPC Appendix 2 EAN/UPC Appendix 5 FIM HIBC	Interleaved 2/5 Ident- and leader code of Deut- sche Post AG JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E, E0
2D-Codes	Aztec, Codablock F, Data Matrix, PDF 417, Micro PDF 417, UPS Maxicode, QR-Code, RSS 14 truncated, limited, stacked and stacked omnidirectional, EAN-Datamatrix, GS1 Data Bar All codes variable in height, module width	
	and ratio. Orientation 0 Optionally with check of racters and Start/Stop on code type.	ligit, printed cha-
17. Software		
Programming	J-Script direct program abc-Basic Compiler Database Connector	nming
System diagnosis/ Administration	printer monitoring Network Manager	
cab Label software	cablabel R2 Lite* cablabel R2 Pro Easylabel, Codesoft	
Additional Label software	Nicelabel, Bartender Label Matrix, Labelview	, 0
Windows driver	2000, XP 32/64 bit, 2003 32/64 bit, Vista 3	2/64 bit
Mac driver*	OS X printer driver from	
Linux driver*	Testet with Suse 9.0, CUPS based	
Stand-alone operation		
*not for XD4M	Authorised distribu	Standard Option Dution by resellers.



Innovative technology for a better climate protection.
Energy-saving.
Environmentally conscious.

The specifications are according to our current technical knowledge. They are subject to change.

Accessories for basic devices

Cutting, winding and unwinding of material



Cutter

The cutter is used to cut paper, pressure sensitive labels, cardboard, textiles, synthetics or heat shrink tubes.

	Cutter CU8
Material width up to mm	232
Weight of material gr/m²/cardbo	ard 60 - 500
Material thickness mm	0.05 - 1.2
Cutting length mm	< 5
Gap height up to mm	2.5
Cuts/min.	100
Stop print job if	Final position not reached



External rewinder ER 1/2/3 for direct connection of the printer

The rewinder is screwed directly onto the printer.
The label winding is optional inside or outside.
A smooth and tight winding is due to the electronic control of the swing arm.



External rewinder ER 4/6/8 with built-in power supply

The rewinder can be attached to almost every other printer. All other technical data are according to the rewinder ER 1/2/3.



External unwinder EU 4/6/8

It enables a smooth feeding of labels for heavy rolls. The unwinder works both with inside and outside wound labels.

All examples for accessories are pictured with the thermal transfer printer A4+.



External panel

If the panel is not accessible anymore, e.g. after installation

within a facility, it is possible to install an external panel. Additionally there is a slot for a CF memory card Type I and a USB Master interface.

Pause adapter PS7 for basic and dispense devices

The print job is stopped with the pause signal. The activ label is finished, e.g. by using a label loop.

Inputs: Pause, external error

Outputs: No print job,

printer not ready, print job active



	External rewinder		External unwinder
	ER3/ 210	ER8/ 300	EU8/ 300
Material width up to mm	235	235	235
Roll Ø max. mm	205	300	300
Core Ø mm	40 / 76	40 / 76	40 / 76
Operating voltage	from transfer printer	100 - 240 V~ 50/60 Hz	_
Label winding	outside or inside		

	Part No.	Hardware dpi
	5954517.101	Transfer printer A8+ 300 with metal cover
	59545xx.102	Printer with RFID Read/Write unit 13,56 MHz
	Content of delivery:	Transfer printer, Power cable Type E+F, length 1,8 m Operation manual German/English
	CD-ROM:	Brief instruction Quick Start in 17 languages, Operating manual German/English, Service manual German/English, Spare part list German/English,
		Programming manual English, Windows printer driver 32/64 bit in 19 languages for Windows 2000 / XP / 2003 and Vista, MAC OS X and Linux driver, German/English and French Database Connector English cablabel R2 lite in 24 languages, operation manual English, French, Spanish, Italian and German
	Part No.	Consumables
		Print head 8/300
	5954103.001	Print roller DR8
	Part No.	Accessories
	5948002	Cutter CU8
0	5959622	Adapter 100
E.	5945802	External rewinder ER3/210
	5945804	External rewinder ER8/300
A.	5945806	External unwinder EU8/300
	5948170	Connection set for ER/EU
	5946146.001	Pause adapter PS7

	Part No.	Accessories
	5954380.001	External operation panel
	5901630	Compact keyboard USB, Cherry Classic Line G84-4100 LCM
	5901626	Standard keyboard USB Cherry G83-6504 LAD
	5561043	Memory card CompactFlash Typ I
	Part No.	Interfaces
	5954200 5954201	Centronics interface RS422/RS485 interface
	5954191	Label selection - I/O-Box
cub	5561041	WLAN-card 802.11 b/g
	Part No.	Connecting cable
9	5901616	Cable USB length 3 m
	5550818	Cable RS232 C 9/9-pin, length 3 m
	Part No.	Software
Jetlineses	5580212	Database Connector
	5580215	Administration Network Manager
1	5580221 on request	Label software cablabel R2 Pro Easylabel, Codesoft
	9008486	Programming manual English, printed copy

The specifications are according to our current technical knowledge. They are subject to change.

The cab Delivery program



























Germany

cab Produkttechnik GmbH & Co KG Postfach 1904 D-76007 Karlsruhe Wilhelm-Schickard-Str. 14 D-76131 Karlsruhe

Telefon +49 721 6626-0 Telefax +49 721 6626-249 www.cab.de

info@cab.de

France

cab technologies s.a.r.l. F-67350 Niedermodern Téléphone +33 388 722 501 www.cab.de

info@cab-technologies.fr

España

cab España S.L. E-08304 Mataró (Barcelona) Teléfono +34 937 414 605

www.cab.de info@cabsl.com

USA

cab Technology Inc. Tyngsboro MA, 01879 Phone +1 978 649 0293

www.cabtechn.com info@cabtechn.com

South Africa

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

Asia亞洲分公司 希爱比科技股份有限公司 cab Technology Co, Ltd. 台灣台北縣板橋市民生路一段 Panchiao 220, Taipei, Taiwan 電話 Phone +886 2 2950-9185 網址 www.cabasia.net 詢周 cabasia@cab.de

China 中国 铠博(上海)贸易有限公司

cab (Shanghai) Trading Co.,Ltd 上海市延安西路2299号11C60室 电话 Phone +86 21 6236-3161 询问 cabasia@cab.de

Representatives in other countries on request.

© Copyright bei cab

This documentation as well as the translations hereof are properties of cab GmbH & Co KG.

The replication, the processing, the reproduction or the propagation on the whole or in parts requires our prior written agreement.