



MACH4 Label Printer

Made in Germany

Product type overview for MACH4



B with tear-off plate

A minimum label height of 30 mm is required for it to be torn off.

| 1.1 | Printer | MACH4 | | |
|----------------------|------------------------|-------|-------|-------|
| Print resolution dpi | | 203 | 300 | 600 |
| Print width up to mm | | 104 | 105,6 | 105,6 |
| | Print speed up to mm/s | 200 | 200 | 100 |



P with tear-off plate and dispensing function

The label height on dispending is 20 – 200 mm.

| 1.2 | Printer | MACH4 | | |
|-----|------------------------|-------|-------|-------|
| | Print resolution dpi | 203 | 300 | 600 |
| | Print width up to mm | 104 | 105,6 | 105,6 |
| | Print speed up to mm/s | 200 | 200 | 100 |



C with tear-off plate and cutter

Labels or continuous material can be cut at a height of just 12 mm.

| 1.3 Printer | MACH4 | | |
|------------------------|-------|-------|-------|
| Print resolution dpi | 203 | 300 | 600 |
| Print width up to mm | 104 | 105,6 | 105,6 |
| Print speed up to mm/s | 200 | 200 | 100 |

All information on scopes of delivery, design and technical specifications correspond to the date of the printing. Subject to change.

For current data refer to website www.cab.de/en/mach4.

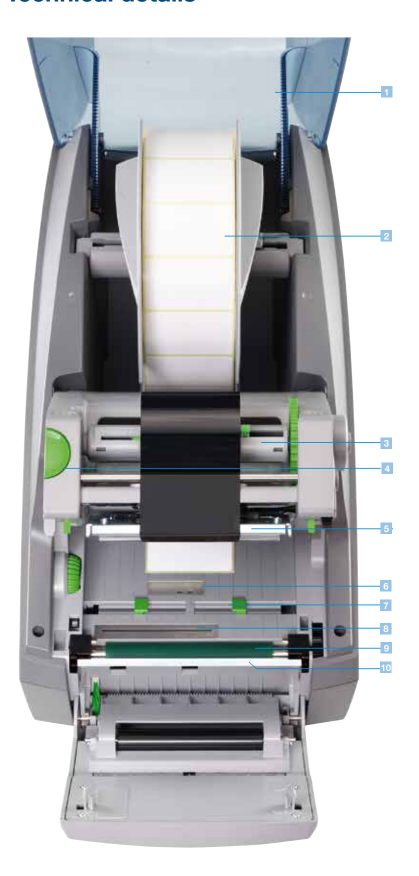
Key features

- MACH4 offers all the features of a high class industrial printer with a wide application range.
- Labels and ribbons can be inserted from the front. The print mechanism and housing are made of premium materials and are perfectly harmonized in their form and function.
- Easy and comfortable handling and high reliability were the requirements during development. The large display with white backlight offers optimum readability.
- The navigation pad with the additional "Enter" button simplifies operation, with only the operated functions being displayed.
- The centered label path eliminates the need for adjustments and avoids wrinkling of the ribbon.

 The high-tech electronic board incorporates all the requisite interfaces as standard and works with all kinds of adapters.



Technical details



Cover with large window

Can be opened wide. The integrated cushioning mechanism ensures smooth closing. The label stock is visible at all times.

Media hub

The roll is inserted into the media hub and centered automatically. Materials of different widths fit easily within the box.

Ribbon retainer

The ribbon can be slid onto a ribbon supply hub with spring mounted brackets. It can be centered with a movable flange and a positioning indicator. The ribbon can be inserted quickly and easily into the print mechanism.

4 Print mechanism

It can be opened at the push of a button and offers easy access.

5 Printing with 203, 300 or 600 dpi

The printheads can switch easily between 203 and 300 dpi. The printer detects the resolution automatically.

6 Gap sensor

To detect the beginning or end of labels, the gap sensor is mounted in the center of the label path. With multi-track labels, the user can switch to another sensor that is shifted 10 mm sideways.

Zabel guide

The adjustment knob can be used to adjust the width of the printing area in order to center the labels.

8 Reflex sensor

The adjustable reflex sensor can be used to identify the start of a label, print marks and cut-outs

Drive roller

The drive roller can be easily removed for cleaning or replacement.

Peel-off plate

The liner is guided down behind the operation panel. The label is removed from its liner at the peel-off-plate.

Interfaces



Rear of printer

- 1 RS232C interface.
- 2 USB 2.0 slave interface.
- 3 Ethernet 10/100 Base T interface with TCP/IP.
- Slot for wireless LAN card.
- Two USB master interfaces for connecting an external operation panel, keyboard, scanner, USB flash drive or service key.
- 6 Slot for CompactFlash Type I memory card.

Options



Centronics bi-directional interface acc. to IEEE 1284.
 RS422/RS485 interface 1,200 to 230,400 Baud/8 Bit.
 The interfaces are plugged into the PC.
 Connection to the printer via mini USB connection cable.



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



• cab WLAN card 802.11 b/g.

Stand-alone operation

Printing without PC

Stand-alone operation is the ability to print labels even if the printer is not connected to the host system.

The label layout is designed with the label software cablabel S3 or direct programming via PC.

Label formats, fonts, font-, text- and graphics data as well as data base contents are saved on the USB stick or read on the internal data memory IFFS.

Only variable data to be printed is sent to the printer via keyboard or scanner.



Technical data

■ Standard □ Optional

| Label printer | | | | MACH4 | |
|---|---|--------------|------------------------------------|---|-------------------------------|
| Print head | | | | | |
| Printing method | Thermal trans | fer | | | |
| | Thermal direct | t | | | _ |
| Print resolution | | dpi | 203 | 300 | 600 |
| Print width | | mm | 104 | 105,6 | 105,6 |
| Print speed up to | | mm/s | 200 | 200 | 100 |
| Material ¹⁾ | | | | | |
| Labels, continuou | ıs rolls or fan-folded | Pa | aper, cardboard, textile | , plastics such as PET, PE, | , PP, PVC, PU, acrylate |
| Thickness mm / V | Veight g/m ² | | 0,055-0,8/60-200 | | |
| Width | Labels | mm | | 6 - 116 | |
| | Liner or continuous rolls | mm | 25 - 120 / 1 | from 0,4 mm material thick | ness 5 - 120 |
| Label height | | mm | | 5 - 4500 | |
| J | when dispensing from | mm | | 20 | |
| Material height | when cutting from | mm | | 12 | |
| Media roll | total diameter | mm | | 205 | |
| | core diameter | mm | | 38-100 | |
| | winding direction | 111111 | | outside or inside | |
| Ribbon | winding direction | | | Outside Of ITISIDE | |
| | | | | outoido or insido | |
| Ink Roll diameter up t | 10 | | | outside or inside | |
| Roll diameter up to | .0 | mm | | 72 | |
| Core diameter | T- | mm | | 25 | |
| Ribbon length up | to | m | | 360 | |
| Width ²⁾ up to | | mm | | 114 | |
| Dimensions | | | | | |
| Height x Depth x \ | Width | mm | | 312 x 435 x 240 | |
| Weight | | kg | | 6 | |
| Label sensor | | | | | |
| Gap sensor Position | | | | ge or punching mark and er ered or shifted 10 mm to th | |
| Reflective sensor from below Position | | | For label ed adjustable | ge, punching or centered p 56 mm to the left /10 mm | orinting mark to the right |
| Electronics | | | | | |
| Prozessor High Speed 32 Bit Coldfire / clock rate MHz | | ate MHz | | 266 | |
| RAM MB | | | | 64 | |
| Memory IFFS MB | Flash | | | 8 | |
| Slot for CompactF | Flash Type I memory card | | | | |
| Slot für wireless L | | | | | |
| Battery buffer for data storage on sl | real-time clock, printout of til hut-down | me and date, | | • | |
| Warning signal ac | coustic signal in case of error | | | | |
| Interfaces | | | | | |
| Centronics bidired | ctional acc. IEEE 1284 | | | | |
| RS232 C 1.200 up | p to 230.400 Baud / 8 Bit | | | | |
| • | d Device for PC connection | | | | |
| Ethernet 10/100 E | Base T, LPD, RawlP-Printing, SMTP, SNMP, TIME, Zerocoi | | | • | |
| RS422, RS485 1.200 up to 230.400 Baud / 8 Bit | | | | | |
| WLAN card 802.11b/g WEP / WPA PSK (TKIP) | | | | | |
| 2 x USB Host fo | or external operation pane e key, USB flash drive | | | ■ | |
| Operating data | | | | | |
| • | | | 4 | 00 040 \/\0 50/60 - D | |
| Power supply | · | | 1 | 00 - 240 VAC 50/60 Hz, PF | -0 |
| Energy consumpti | | 0 | | max. 300 W | |
| Temperature/Hum | nidity | Operation: | | 40°C / 10 - 85% not conde | |
| | | Stock: | 0 - 60°C / 20 - 80% not condensing | | |
| | | Transport: | | 60°C / 20 - 80% not cond | - |
| Approvals | | | Cl | E, FCC class A, CB, CCC, | UL |

¹⁾ Limitations may apply to small labels, thin materials or strong adhesives. Critical materials or applications must be tested and approved. ²⁾ The ribbon should be roughly the same width as the label in order to avoid folding.

| Operation panel | | | | |
|----------------------------|---|--|--|--|
| Buttons/LED display | Pause, Feed, Cancel, Menu, Enter, 4 x Cursor | | | |
| | Width 60, Height 40 mm, Text 4 lines, approx. 20 characters per line | | | |
| Settings | | | | |
| _ | Digital or analog clock System settings Print parameters 25 language settings | Time Date Interfaces Security | | |
| On the Display | | | | |
| | Data reception WLAN field intensity Ethernet status Used memory Temperature printhead Access to memory card | Clock Date sheet abc Debug Input buffer Remaining ribbon | | |
| Monitoring | | | | |
| Stop printing if | End of ribbon End of labels Printhead open Final position not reached | | | |
| Test routines | | | | |
| System diagnosis | When switched on, including printhead testing | | | |
| Short status, status print | Font list, device list, WLAN Status, label profile, test grid, monitor mode, PPP status | | | |
| Status reports | Status printout with information about settings, e.g. print length counter, runtime counter, etc. Request of status via software command. Status messages on the display, e.g. network error - no link, barcode error, etc. | | | |
| Fonts | | | | |
| Font types | 5 Bitmap fonts, incl. OCR-A, OCR-B and 3 Vector Fonts Swiss 721, Swiss 721 Bold and Monospace 821 internally available, loadable TrueType fonts. Thai and Chinese (simplified Chinese) available as option. | | | |
| Character sets | Windows 1250 up to 1257, DOS 437, 737, 775, 850, 852, 857, 862, 864, 866, 869, EBC DIC 500, ISO 8859-1 up to -10 and -13 up to -16, WinOEM 720, UTF-8, Macintosh Roman, DEC MCS, K0I8-R. All West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Thai and Chinese available as option. | | | |
| 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 Variable zoom, Orientation 360° in steps of | | | |
| Font formats | Bold, Italic, underlined, outline, inverse, depending on character fonts | | | |
| Font width | Font width Variable | | | |

| Craphica | | | | |
|-------------------------------------|--|---|--|--|
| Graphics | | | | |
| Graphic elements | Line, arrow, box, circle, ellipse, filled and filled with fading | | | |
| Graphic formats | Graphic formats PCX, IMG, BMP, TIF, MAC, GIF, PNG | | | |
| Barcodes | | | | |
| Linear barcodes | Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 EAN / UCC 128 EAN / UPC Appendix 2 EAN / UPC Appendix 5 FIM HIBC Interleaved 2 / 5 Ident- and lead code Codabar JAN 8, 13 EAN / UPC Appendix 2 Plessey Postnet HIBC 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 are variable in height, module width and ratio. Orientation 0°, 90°, 180°, 270°. Optionally with check digit, printed characters and start/stop code depending on type of code. | | | |
| Software | | | | |
| Programming | J-Script direct programming abc-Basic Compiler Database Connector SAP Replace method | | | |
| System diagnosis/ administration | Printer monitoring with Intra- and Internet with web interface Network Manager | | | |
| Label software | cablabel® S3 Lite cablabel® S3 Viewer cablabel® S3 Pro □ | | | |
| Windows driver certified | Windows Vista Windows 7 Windows 8 | Server 2003 Server 2008 Server 2008 R2 Server 2012 Server 2012 R2 | | |
| Mac- driver | OS X printer driver from version 10.6 | | | |
| Linux driver | 32/64 Bit from CUPS 1.2 ■ | | | |
| Stand-alone- operation | | | | |

Accessories

| | Accessories | | MACH4 | | |
|----------|------------------------------|-----------------|-------|--|--|
| 2.1 | External rewinder ER4 | | | | |
| 2.2 | Media hub | | | | |
| 2.3 | Ribbon holder | | | | |
| 2.4 | Memory card | | | | |
| 2.5 | Standard keyboard | | | | |
| | Interfaces | | | | |
| 3.1 | Interface Centronics | | | | |
| 3.2 | Interface RS422/RS485 | | | | |
| 3.3 | Label selection box | | | | |
| 3.4 | WLAN card 802.11 b/g | | | | |
| | Conneting cables | | | | |
| 4.1 | Conneting cable RS232 C 9/9 | pin, length 3 m | | | |
| 4.2 | Patch cable CAT 5e, length 3 | m grey | | | |
| Software | | | | | |
| 11.4 | Database Connector | | | | |
| 11.6 | Network Manager | | | | |
| 11.9 | cablabel® S3 | Lite | | | |
| 11.9 | Capiabel 33 | Pro | | | |
| 11.10 | Programming manual | | | | |

| Acceptation | Product |
|--|---|
| Accessories 2.1 | |
| 2.1 | External rewinder ER4 |
| | 1 Roll diameter mm: max. 210 2 Operating voltage: 100 - 240 V~ |
| | 3 Core diameter mm: 40 / 76 |
| 0.0 | O COTO CHARTICLES THITE. 407 70 |
| 2.2 | Mar Re Link |
| 1 10 | Media hub |
| | Labels can be provided in additional holders for quick replacement. |
| 2.3 | |
| 2.0 | Ribbon holder |
| | Ribbons can be provided in additional holders for quick replacement. |
| | This soll sair so provided in additional hereof for quiet replacement. |
| 2.4 | Memory card |
| | CompactFlash Type I |
| cab | Label formats, fonts, texts and graphics can be saved. Accessible from the printer |
| | or from the PC. |
| 2.5 | Standard keyboard |
| A STATE OF THE PARTY OF THE PAR | Connection: USB |
| 山山山 | No. of keys: 115 |
| Interfaces | Product |
| 3.1 | Interface Centronics |
| 7 3 | bi-directional acc. to IEEE 1284 |
| 3.2 | Interface RS422/RS485 |
| | 1.200 up to 230.00 Baud/8 Bit |
| 3.3 | Label selection box - I/O-Box |
| 3.3 | From a higher-level control, like a PLC, up to 16 different labels can be selected from |
| 7 💥 | the memory card. |
| 3.4 | |
| | WLAN card 802.11 b/g |
| Connecting cables | Product |
| 4.1 | Connecting cable RS232 C |
| | 9 / 9 pin, length 3 m |
| 4.2 | Patch cableCAT 5e |
| | 3 m grey |
| | |

Operation and compliance with CE standards is only warranted by using materials provided or recommended by cab.

Label software cablabel S3



cablabel S3 concentrates label design, print control and monitoring of all cab marking systems. The development of devices and software is synchronized.

Highlights

Like no other software available cablabel S3 develops the full potential of cab devices. The software utilizes the JScript code to the full extent. The Pro product imports existing JScript files, so you can switch over easily to new software. With the new layer technology the user designs a label which works for all established devices and resolutions. Intelligent print control evaluates both device and resolution for printout and provides the proper data. Thus, possible sources of error are reduced.

cablabel S3 also maximizes the integration of database connections via Database Connector. After designing the label, the software provides all files to be stored within the printer for database connections. Stand-alone operation independend from a host system is supported. In addition the software creates interfaces which are easy to handle for SAP connection or other devices like PLC, scales and barcode testers.

Functional range

Every company designs and formats their label printing differently. For example, label creation and production are executed by different employees. To adopt the software package to specific needs, cab offers different software packages.

- cablabel S3 Lite is offered free of costs with every cab printer and allows to create and print labels.
- With cost-saving cablabel S3 Pro label designs for professional technical solutions can be created.
- cablabel S3 Viewer shows the preview of a label in the Windows Explorer and - like the Lite product - is delivered free of costs with every cab printer. The Viewer may support showing examples during the approval processes or supplier requirements.
- cablabel S3 Print is provided for users in production or warehouse. The user interface is simplified and provides only those functions which are required for label printing.

Other products like cablabel S3 Pro Laser, Print Laser and Print Server are in preparation.

Integration



No printer is isolated – in a productive environment it is connected to other equipment or networks for control and monitoring. cab offers various possibilities to integrate the printer into your environment.

Control

Every cab printer can be directly coded with the simple programming language *JScript* and an extensive instruction set. The label software cablabel® S3 supports optimally JScript, but a JScript program may also be created with any text editor.

As an integrated element of the firmware, the *abc Basic compiler* enables the printer to process data via BASIC programming before it is sent for print editing. That way, you replace external printer languages or integrate data from other systems, e.g. balance or a PLC.

11.4 In the stand-alone mode with additional network connection, the *Database Connector* enables printers to access data directly from a central ODBC-, OLEDB compatible database and to print it as a label.

In cooperation with SAP* cab developed the so-called *replace method* to control cab printers quickly and easily from SAPScript using SAP R/3. Using the replace method the host computer only sends the JScript variable, respectively changed data to the printer. As a Silver Level partner in SAP's Printer Vendor Program, cab has access to the SAP development area for optimum printer support in SAP environments.

* SAP and all SAP logos are trademarks or registered trademarks of SAP SE in Germany and in several other countries.

11.10 The *Programmer's guide* explains and describes commands for different printer models via direct programming with JScript and abc and additionally the connection of the printer to databases via Database Connector.

For the printer control via PC accredited drivers are available for established Windows operating systems and additionally CUPS-based drivers for Mac OS X and Linux. The drivers ensure optimal stability on your operating system.

Monitoring

Using standard programs such as the web browser or FTP clients, the integrated HTTP and FTP server enables print monitoring, configuration, firmware updates and memory card administration. Status, warning and error messages are sent to administrators or users as e-mails or SNMP datagrams via SNMP and SMTP clients. A time server is used to synchronize time and date.

11.6 The cab Network Manager enables the user to control a number of printers across a network simultaneously. It supports monitoring, configuration, firmware updates, memory card administration, file synchronization and PIN administration centrally.

Delivery program

| | | Part no. | Hardware dpi | |
|---|------|--|--|--|
| 1.1 | | 5541082 5541083 5541086 | With tear-off plate Label printer MACH4 / 200B Label printer MACH4 / 300B Label printer MACH4 / 600B | |
| 1.2 | | 5541092 5541093 5541096 | With tear-off plate and dispensing function Label printer MACH4 / 200P Label printer MACH4 / 300P Label printer MACH4 / 600P | |
| 1.3 | | With cutter 5541102 | | |
| | | Scope of delivery | | |
| Label printer, Power cable type E+F, length Connecting cablel USB, length Operating manual de/en | | | JSB, length 1.8 m, | |
| | DVD: | Quick Start guide in 17 languages, Operating manual de/en/fr, Configuration manual de/en/fr, Service manual de/en, Spare parts list de/en, Programming manual en, Windows printer driver 32/64 bit in 19 languages for Windows XP Server 2003 Windows XP Server 2008 Windows Vista Server 2008 Windows 7 Server 2008 Windows 8 Server 2012 Windows 8.1 Server 2012 Label software cablabel® S3 Lite and Viewer Mac OS X driver de/en/fr, Linux driver de/en/fr | | |
| | | Part no. | Spare parts | |
| | | 5541074.001 Printhead 4 / 203 5541073.001 Printhead 4 / 300 Printhead 4 / 600 | | |
| | | 5540896.001 Print roller DR4 | | |
| | | Part no. | Accessories | |
| 2.1 | | 5540750 External rewinder ER4 / 210 | | |
| | 20 | | | |

5540867.001

Media hub

| | | Part no. | Accessories |
|-------|------------|---|---|
| 2.3 | | 5540866.001 | Ribbon holder |
| 2.4 | Scool | 5561043 | Memory card CompactFlash Type I |
| 2.5 | | on request | Standard PC keyboard USB German version |
| | | Part no. | Interfaces |
| 3.1 | | 5954200 | Centronics interface |
| 3.2 | 9 | 5954201 | RS422/RS485 interface |
| 3.3 | | 5954191 | Label selection – I/O box |
| 3.4 | COA SECOND | 5561041 | WLAN card 802.11 b/g |
| | | Part no. | Connecting cable |
| 4.1 | | 5550818 | Cable RS232 C 9/9 pin, length 3 m |
| 4.2 | 0 | 5918008 | Patch cable KAT 5e, 3 m gray |
| | | Part no. | Software |
| | | 5588000 | Label software cablabel S3 Lite |
| 11.9 | | 5588001 5588100 5588101 5588150 5588151 5588152 5588002 5588105 5588106 5588155 5588156 | 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 |
| | | 5588157 from the 4th quarter 2015 | cablabel S3 Print 9 additional licences cablabel S3 Print Server |
| 11.10 | | 9008486 | Programming manual english, printed copy |
| | | | |

cab delivery program

Label printer EOS1
The compact one for label rolls up to 155 mm diameter



Label printer EOS4
The cost-effective one for label rolls up to 210 mm diameter



Label printer EOS mobile Both EOS sizes with battery pack for mobile print



Label printers A⁺ series The universal ones



Label printer A4+M With centered material positioning



Label printer A4⁺T With centered material positioning also for textile materials



Label printer XD4T Double-sided printing



Label printers XC series Two-color printing



Label dispensers HS/VS Precise horizontal or vertical dispensing up to 180 mm width



Print & apply system Hermes+ For automation



Print & apply system Hermes C For two-color printing and applying



Print modules PX series For integration into automatic labeling systems



Consumables
Precise printing with cab labels
and ribbons



Label software cablabel S3 Standard and optional



Laser marking system FL⁺ series



Laser safety housing
The industrial solution





- Headquarter and fabrication in Germany
- to international subsidiaries

There are furthermore 820 distribution partners in more than 80 countries.



Europe

Germany

cab Produkttechnik GmbH & Co KG Wilhelm-Schickard-Str. 14 76131 Karlsruhe phone +49 721 6626 0 fax +49 721 6626 129 info@cab.de www.cab.de

cab Produkttechnik Sömmerda GmbH Am Unterwege 18-20 99610 Sömmerda phone +49 3634 6860 0 fax +49 3634 6860 129 info@cab.de www.cab.de

France

cab Technologies S.à.r.l. 2a Rue de la Moder Z.A. Nord du Val de Moder 67350 Niedermodern phone +33 388 722501 fax +33 388 722502 info.fr@cab.de www.cab.de/fr

America

USA

cab Technology, Inc. 87 Progress Avenue Unit 1 Tyngsboro, MA 01879 phone +1 978 649 0293 fax +1 978 649 0294 info.us@cab.de www.cab.de/us

Latin America

Alejandro Balmaceda Hacienda Jurica Pte 1615 Colonial de Valle 32553 Ciudad Juárez phone +52 656 682 3745 fax +52 656 682 4301 a.balmaceda@cab.de www.cab.de/es

Asia

Taiwan

cab Technology Co., Ltd. *食比料技股份有限公司 16F-1, No. 700, Jhong Jheng Rd Junghe, Taipei 23552 phone +886 (02) 8227 3966 fax +886 (02) 8227 3566 info.asia@cab.de www.cab.de/tw

China

cab (Shanghai) Trading Co., Ltd. (214 (上海) 第 有 限 ①]
A507, No. 268, Tong Xie Rd Shanghai 200335 phone +86 (021) 6236 3161 fax +86 (021) 6236 3162 info.cn@cab.de www.cab.de/cn

cab (Shanghai) Trading Co., Ltd. **性特(上海) 第 有限公司** Room 39, 10F, 8 Lin He Zhong Rd Tian He District, Guangzhou 510610 phone +86 (020) 2831 7358 info.cn@cab.de www.cab.de/cn

Africa

South Africa

cab Technology (Pty) Ltd. 14 Republic Street Bordeaux 2125 Randburg phone +27 11 886 3580 fax +27 11 789 3913 info.za@cab.de www.cab.de/za