

Original Instructions



Labelling System



MADE IN GERMANY

2 Instructions for the following products

Туре			
Labeling system	AXON 1.1/300		
	AXON 1.1/600		
-	AXON 1.2/300		
	AXON 1.2/600		

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Further documentation

Configuration Manual cab Printers

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Programming Manual cab Printers

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4 1 Introduction 1.1 Instructions Important information and instructions in this documentation are designated as follows:



Danger!

Draws attention to an exceptionally great, imminent danger to your health or life due to hazardous voltages.

Draws attention to a danger with high risk which, if not avoided, may result in death or serious injury.



Danger!

Warning!

Draws attention to a danger with medium risk which, if not avoided, may result in death or serious injury.



Caution!

Draws attention to a danger with low risk which, if not avoided, may result in minor or moderate injury.



Attention!

Draws attention to potential risks of property damage or loss of quality.

Note!

Advice on how to make work easier or an important step to be carried out.



Gives you tips on protecting the environment.

Handling instruction

Environment!

- > Reference to section, position, illustration number or document.
- * Option (accessories, peripheral equipment, special fittings).

1.2 Intended Use

- The device is intended exclusively for printing suitable labels and applying the labels onto tubes. Any other use or use going beyond this shall be regarded as improper use. The manufacturer/supplier shall not be liable for damage resulting from unauthorized use; the user shall bear the risk alone.
- The device is manufactured in accordance with the current technological standards and the recognized safety rules. However, danger to the life and limb of the user or third parties and/or damage to the device and other tangible assets can arise during use.
- The device may only be used for its intended purpose and if it is in perfect working order, and it must be used with regard to safety and dangers as stated in that manual.
- Usage for the intended purpose also includes complying with that manual.

Time Information in the display.

1 Introduction

1.3 Safety Instructions

- The device is configured for voltages of 100 to 240 V AC. It only has to be plugged into a grounded socket.
- Only connect the device to other devices which have a protective low voltage. •
- Switch off all affected devices (computer, printer, accessories) before connecting or disconnecting.
- The device may only be used in a dry environment, do not expose it to moisture (sprays of water, mists, etc.).
- Do not use the device in an explosive atmosphere.
- Do not use the device close to high-voltage power lines.
- Ensure that people's clothing, hair, jewelry etc. do not come into contact with the exposed rotating parts.
- The device or parts of it can become hot while printing. Do not touch during operation, and allow to cool down before changing material and before disassembly.
- Perform only those actions described in this operating manual. Work going beyond this may only be performed by trained personnel or service technicians.
- Unauthorized interference with electronic modules or their software can cause malfunctions.
- Other unauthorized work on or modifications to the device can also endanger operational safety.
- Always have service work done in a qualified workshop, where the personnel have the technical knowledge and tools required to do the necessary work.
- There are various warning stickers on the device. They draw your attention to dangers. Warning stickers must therefore not be removed, as then you and other people cannot be aware of dangers and may be injured.
- The maximum sound pressure level is less than 70 dB(A).



Danger!

Danger to life and limb from power supply.

Do not open the device casing.



Warning!

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

1.4 Environment

Obsolete devices contain valuable recyclable materials that should be sent for recycling.

Send to suitable collection points, separately from residual waste.

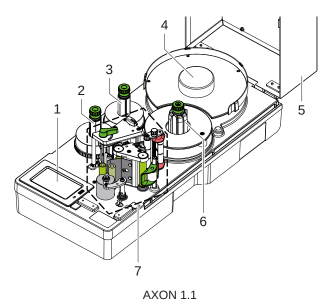
The modular construction of the device enables it to be easily disassembled into its component parts.

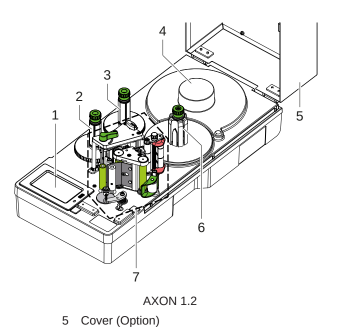
- Send the parts for recycling.
 - The electronic circuit board of the device is equipped with a lithium battery.
 - Take old batteries to collection boxes in shops or public waste disposal centers.



6 2 Installation

2.1 **Device Overview**





Internal rewinder

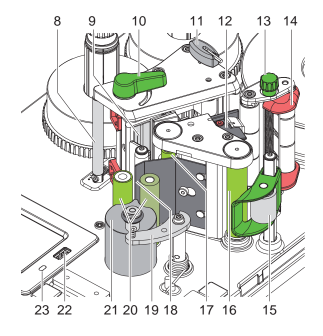
Print unit

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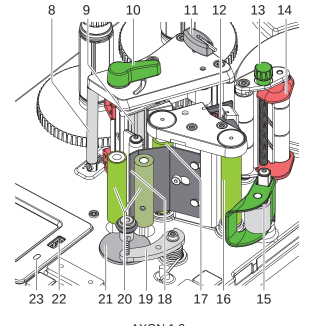
- Touchscreen display
- 1 Ribbon take-up hub 2
- Ribbon supply hub 3
- 4 Roll retainer

Figure 1 Overview



AXON 1.1

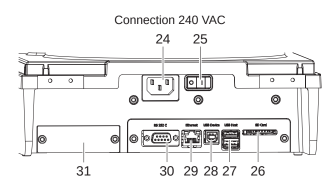
- 8 Ribbon deflection
- 9 Printhead retainer with printhead
- 10 Printhead locking lever
- 11 Allen key
- 12 Label sensor
- 13 Guide adjusting knob
- 14 Guide
- 15 Locking lever with pinch roller
- 16 Rewind assist roller

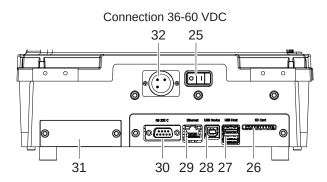


- AXON 1.2
- 17 Print roller
- 18 Dispense plate
- 19 Lever with pressure roller
- 20 Transport roller
- 21 Supporting plate
- 22 USB host interface for USB memory stick or service key
- 23 LED "Power on"

Figure 2 Print unit

2 Installation





- 24 Power connection jack
- 25 Power switch
- 26 Slot for SD card
- 27 2 USB host interfaces for keyboard, scanner, USB memory stick, Bluetooth adapter or service key
- 28 USB Hi-speed device interface
- 29 Ethernet 10/100 Base-T
- 30 Serial RS-232 port
- 31 Slot for I/O interface (Option) or 2 Port Ethernet Switch (Option)
- 32 Connector 36-60 VDC male

Figure 3 Connections

2.2 Unpacking and Setting-up

Note!

A

1

Please keep the original packaging.

Attention!

- The device and printing materials will be damaged by moisture and wetness.
- Set up the device only in dry locations protected from splash water.
- Lift the labelling system out of the box.
- Check the labelling system for damage which may have occurred during transport.
- Remove foam transportation safeguards near the printhead.
- Check delivery for completeness.

Contents of delivery:

- Labelling system
- Power cable
- USB interface cable
- Instructions
- Set up the labelling system on a level surface.

8 2 Installation

2.3 Connecting the Device

2.3.1 Connecting to the Power Supply

- Check that the device is switched off.
- Plug the power cable into the power connection socket (24).
- Plug the power cable into a grounded socket.

2.3.2 Connect DC-DC Converter 36-60 VDC (Option)

- Check that the device is switched off.
- Connect a suitable cable with XLR3 socket female at the connector (32). Pin 1: -Pin 2: GND Pin 3: 36 - 60 V
- Connect the cable to a DC power supply.

2.3.3 Connecting to a Computer or Computer Network

Attention!

Inadequate or no grounding can cause malfunctions during operations. Ensure that all computers and cables connected to the device are grounded.

Connect the device to a computer or network by a suitable cable.

For details of the configuration of the individual interfaces \triangleright <u>Configuration Manual cab printers</u>

2.4 Switching on the Device

When all connections have been made:

Switch the device on at the power switch (25). The device performs a system test, and then shows the system status *Ready* in the display (1).

3 Touchscreen Display

The user can control the operation of the device with the touchscreen display, for example:

- Issuing, interrupting, continuing and canceling print jobs,
- Setting printing parameters, e.g. heat level of the printhead, print speed, interface configuration, language and time of day ▷ <u>Configuration Manual cab printers</u>,
- Control stand-alone operation with a memory module ▷ Configuration Manual cab printers,
- Update the firmware ▷ <u>Configuration Manual cab printers</u>.
- Many functions and settings can also be controlled by software applications or by direct programming with a computer using the printer's own commands. For details ▷ <u>Programming Manual cab printers</u>.

Settings made on the touchscreen display make the basic settings of the device.



It is advantageous, whenever possible, to make adaptations to various print jobs in the software.

3.1 Start Screen

Note!



Figure 4 Start screen

The touchscreen display is operated directly by touch:

• To open a menu or select a menu item lightly touch the corresponding symbol.

To scroll in lists slide finger up or down on the display.

0	Open the menu		Repeat the last printed label
-11	Interrupt the print job	Ø	Short touch: Cancel the current print job Long touch: Cancel all print jobs
-11	Continue the print job		Feed a blank label
0	Starting a labelling cycle or a pre-defined step within a labelling cycle		

Table 1 Symbols on the start screen



Note!

Inactive symbols are shaded.

10 3 **Touchscreen Display**

In the headline several information are displayed as widgets depending on the configuration:



Figure 5 Widgets in the start screen

	Displays the current data transfer in the form of a falling drop.
•	The Save data stream function is active ▷ Configuration Manual cab printers All received data are stored in a .lbl file.
Ē	Warning ribbon end \triangleright <u>Configuration Manual cab printers</u> The remaining diameter of the ribbon supply roll undershoots the set value.
	SD card installed
	USB memory installed
*	gray: Bluetooth adapter installed, white: Bluetooth connection active
(î:	WiFi connection active The WiFi strength is displayed by the number of white arcs.
÷	Ethernet connection active
ţ.	USB connection active
bc	abc program active
:45	Clock time

Table 2

Widgets in the start screen

3 Touchscreen Display

3.2 Navigation in the Menu



- ▶ To open the menu select on the start screen.
- Select a theme in the selection level.
 Several themes have substructures again with selection levels.
 To return from the current level to the upper one select
- Continue the selection until the parameter/function level is reached.
- Start a function. The function may only start after a preparatory dialog.
 or -

Select a parameter to set. The setup possibilities are depending from the parameter type.

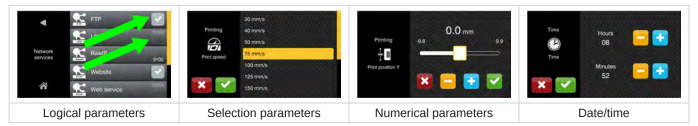
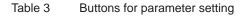


Figure 7 Samples for parameter setting

	Scroll bar for rough value setting
	Decreasing the value step-by-step
•	Increasing the value step-by-step
×	Return without saving the setting
~	Return with saving the setting
	Parameter is disabled, touching enables the parameter
	Parameter is enabled, touching disables the parameter



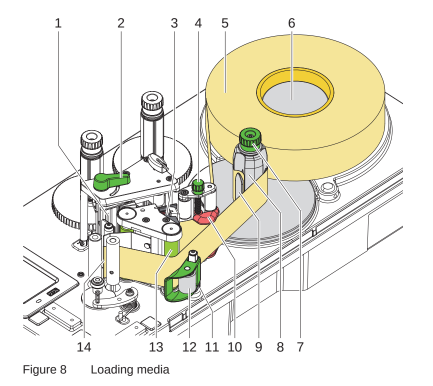
11

Note!

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For adjustments and simple installation work, use the accompanying Allen key located in the top section of the print unit. No other tools are required for the work described here.

4.1 Loading Labels



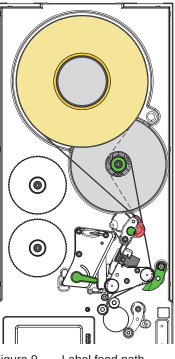


Figure 9 Label feed path

- 1. Put the label roll (5) onto the roll retainer (6).
- 2. Unroll a label strip of approx. 60 cm.
- 3. Turn lever (2) counterclockwise to lift the printhead (1).
- 4. Unlock the pinch roller (12) from the rewind assist roller (13).
- 5. Remove the labels from the 30 cm of the label strip.
- 6. Guide the label strip as shown in Figure 9 trough the label sensor (3), around the dispense plate (14) and the rewind assist roller (13) to the rewinder (8).
- 7. Adjust the guide (10) with the knob (4) in such a way that the label strip will be guided without clamping.
- 8. Hold rewinder (8) firmly and turn knob (7) clockwise until it stops.
- 9. Push label strip under a bracket (9) of the rewinder (8) and align the outer edge of the label strip to the label roll.
- 10. Turn knob (7) counterclockwise until it stops. The rewinder is fully spread, thus gripping the label strip firmly.
- 11. Turn rewinder (8) counterclockwise to tighten the label strip.
- 12. Align the locking system (12) to the middle of the liner.
- 13. Position the adjusting ring (11) directly below the locking system (12) and tighten it with the set screw.
- 14. Swing the pinch roller (12) to the rewind assist roller (13).
- 15. Turn lever (2) clockwise to lock the printhead.

4.2 Removing the Wound Roll

- Cut the label strip.
- Hold rewinder (8) firmly and turn knob (7) clockwise. The rewinder spindle relaxes and the wound roll is released.
- Remove wound roll from rewinder (8).

4 Loading Material

4.3 Loading Transfer Ribbon

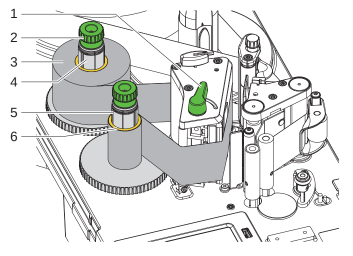


Figure 10 Loading transfer ribbon

- 1. Clean printhead before loading the transfer ribbon (\triangleright 7.3 on page 21).
- 2. Turn lever (1) counterclockwise to lift the printhead.
- 3. Slide transfer ribbon roll (3) onto the ribbon supply hub (4)
- 4. Hold ribbon supply hub (4) firmly and turn knob (2) counterclockwise until the transfer ribbon roll is secured.
- 5. Slide suitable transfer ribbon core (6) onto the transfer ribbon take-up hub (5) and secure it in the same way.
- 6. Guide transfer ribbon through the print unit as shown in Figure 11.
- 7. Secure starting end of transfer ribbon to the transfer ribbon core (6) with adhesive tape. Ensure counterclockwise rotation direction of the transfer ribbon take-up hub here.
- 8. Turn transfer ribbon take-up hub (5) counterclockwise to smooth out the feed path of the transfer ribbon.
- 9. Turn lever (1) clockwise to lock the printhead.

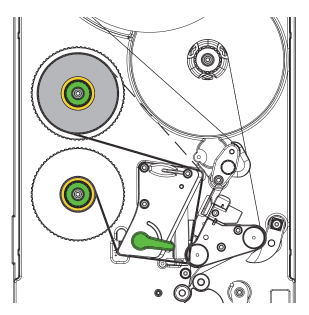


Figure 11 Transfer ribbon feed path

14 4 Loading Material

4.4 Setting the Feed Path of the Transfer Ribbon

Transfer ribbon wrinkling can lead to print image errors. The transfer ribbon deflection (3) can be adjusted so as to prevent wrinkles.

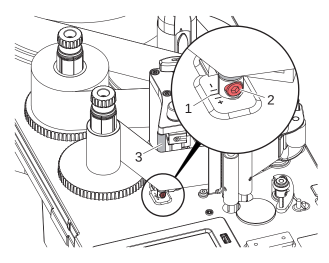


Figure 12 Setting the feed path of the transfer ribbon

A

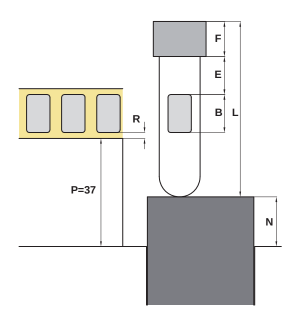
Note! The adjustment is best carried out during printing.

- Read current setting on the scale (1) and record if necessary.
- Turn screw (2) with Allen key and observe the behavior of the ribbon. In the + direction, the inner edge of the ribbon is tightened, and the outer edge is tightened in the - direction.

5 Setting-up the Applicator

5.1 Adjusting the Supporting Plate

The supporting plate (2) can be set vertically to adjust the position of the label on the tube and therefore to adjust the measure E.





Distance label - upper edge labeling area

Distance paper guiding edge - chassis

Distance chassis - supporting plate

Supporting plate over chassis - N > 0Supporting plate under chassis - N < 0

Measures for supporting plate positioning

Tube length

Length of tread or cap

Distance label - liner edge

L F

Е

R

Р

Ν

Figure 13



The following correlation can be deduced from the figure:

 $\mathsf{L} + \mathbf{N} = \mathsf{F} + \mathbf{E} + \mathsf{B} + \mathsf{R} + \mathsf{P}$

The measure for the positioning of the supporting plate results in:

$$N = (F + B + R + P - L) + E$$

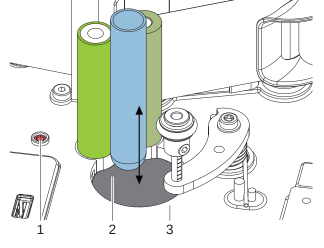


Figure 14 Setting the supporting plate

 Set the supporting plate (2) by turning the spindle (1) to the measure N.



16 5 Setting-up the Applicator

5.2 Adjusting the Transport Rollers

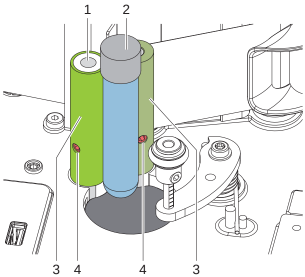


Figure 15 Adjusting the transport rollers

The transport rollers (3) can be shifted on the axles (1).

- Loosen the screws (4).
- Set the transport rollers in such a way that
- the tubes to be labeled are guided over the longest possible length and
- the top edges of the transports rollers are below the thread or cap (2) of the tube respectively the area over the transport rollers is long enough to insert and remove the tubes.
- Tighten the screws (4).

5.3 Adjusting the Pressure Roller

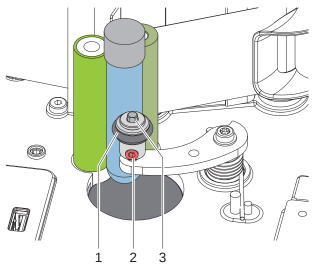


Figure 16 Adjusting the pressure roller

The pressure roller (1) can be shifted on the axle (3).

- Loosen the screw (2).
- Set the pressure roller in such a way, that the roller can grasp the tube in the middle.
- ► Tighten the screw (2).

5 Setting-up the Applicator

5.4 Adjusting the Scanner

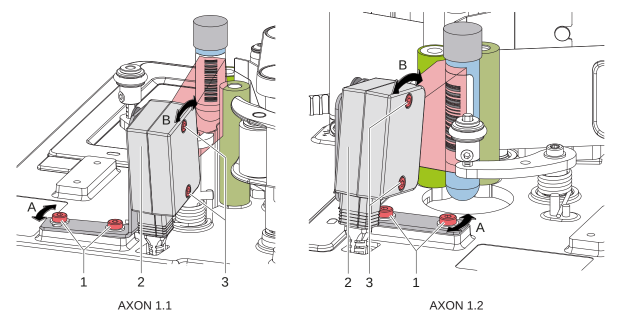


Figure 17 Adjusting the scanner

The optional barcode scanner must be aligned in such a way that the barcode to be scanned can be covered completely by the scan area:

Displaying the scan area

- ▶ Turn the tube after labeling with the barcode to the scanner direction.
- Start menu.
- ► Select Setup > Setup > Code checker.
- Start function Live image. The scan area will be shown on the display.

Horizontal adjustment

- ► Loosen the screws (1).
- Adjust the scanner (2) in direction A.
- ► Tighten the screws (1).

Vertical adjustment

- ► Loosen the screws (3).
- Adjust the scanner (2) in direction B.
- ► Tighten the screws (3).

Note!

i

More information about the scanner \triangleright <u>Assembly Instructions CC200-SQ</u>.

18 5 Setting-up the Applicator

5.5 Menu Settings



Note! In that chapter are described the specific applicator parameters of the menu *Labelling* only. For more information about the configuration \triangleright <u>Configuration Manual cab printers</u>.

Start menu.

Select Setup > Labelling.

Parameter		Meaning	Default	
i	Device info	Applicator information: Software revision, hardware revision, diameter of the last product, number of label applications, error notes, number of rotations		
Q	Teach-in product	Function to teach the applicator to the tube diameter. The result is transferred to the <i>Tube diameter</i> parameter.		
۲	Calibrate device	Calibration of the swing arm movement.		
	Peel-off position	Shift the position of the dispensed label relative to the dispensing edge. The setting can also be adjusted by the software. The settings of configuration and software are added together.	0.0 mm	
01	Tube diameter	Manual setting of the tube diameter	7,0 mm	
NU N	Opening width	Setting the distance between the transport rollers and pressure rollers for tube input	1,0 mm	
٢	Tube rotations	Number of tube rotations within the labelling cycle	2,0	
ă, x	Check diameter	Checking the tube diameter before labelling	On	
<i>T</i> a	Tube locking	Mode of tube locking before labeling <i>START signal:</i> A START signal must be sent to lock the tube <i>Automatic:</i> Locking occurs automatically	Automatic	
Ta	Tube unlocking	Mode of tube unlocking after labelling <i>START signal:</i> A START signal must be sent to unlock the tube <i>Automatic:</i> Unlocking occurs automatically	Automatic	
V	Check tube removal	Checking the tube removal after labelling only for Tube unlocking = START signal	On	

 Table 4
 Parameters of the Setup > Labelling menu

Teach-in product

- Select Teach-in product.
 The display shows Step 1/2 Remove tube.
- Remove the tube from the applicator and select Continue. After a short applicator movement the display shows Step 2/2 Insert tube.
- Insert a tube and select Continue. After a next applicator movement the display shows Product successfully taught-in. If the result is out of the specification an error message will appear.
- **Select** *Continue*.

Calibrate device

- Select Calibrate device. The display shows Step 1/1 Remove tube.
- Remove the tube from the applicator and select *Continue*. After an applicator movement the display shows *Device successfully calibrated*. If the result is out of the specification an error message will appear.
- Select Continue.

18

6 Operation

1

Attention!

Printhead damage caused by improper handling!

- **b** Do not touch the underside of the printhead with fingers or sharp objects.
- Ensure that the labels are clean.
- Ensure that the label surfaces are smooth. Rough labels may reduce the service life of the printhead.
- ▶ Print with the lowest possible printhead temperature.

The device is ready for operation when

- all connections have been made,
- labels and, if applicable, the transfer ribbon have been loaded,
- the system has been adapted to the tube dimensions.

6.1 Synchronization of the Paper Feed

After the label stock has been inserted, for peel-off or cutting mode a synchronization of the paper feed is required. That way the first label, which is detected by the label sensor, will be transported to the print position and all labels in front will be fed out of the device. So the synchronization avoids, that blank labels are peeled-off together with the first printed label or that the first cut label would be too long. Both effects can cause useless first labels.

- Select v start the synchronization.
- ▶ Remove the blank labels peeled-off or cut during the synchronization.

Note!

i

Synchronization is not necessary if the printhead was not opened between different print jobs, even if the device was switched off.

20 6 Operation



6.2

Warning!

Standard Operation

Risk of injury by rotating parts!

During operation, rotating parts are freely accessible.

Ensure that people's clothing, hair, jewelry etc. do not come into contact with the exposed rotating parts.



Attention!

Peel-off mode must be activated in the software. This is done with the "P command" in the direct programming. Programming Manual cab printers

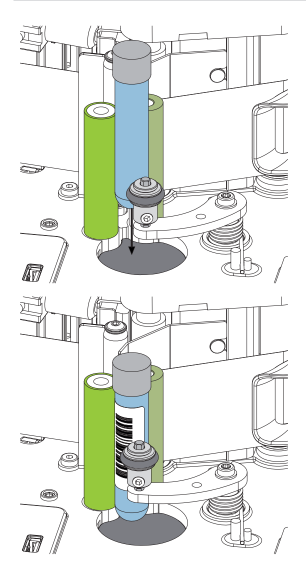
Note!

The labelling process can be modified by setting the following parameters \triangleright page 18:

- Setup > Labelling > Tube locking
- Setup > Labelling > Tube unlocking
- Setup > Labelling > Check tube removal

Attention!

The following steps can be released by selecting error or sending the IO signal START. Within one cycle only that release method will be accepted which was used for the first step.



- Send a print job.
- Insert the first tube.
- Press _____. The tube will be pressed against the transport rollers.
- Press The first label will be printed and applied onto the turning tube.
- Press Compare the pressure roller will be unlocked
- Remove the tube.
- Press . The tube removal will be checked.
- Insert the next tube.
- Press eggin to start next cycle.

7 Cleaning

7.1 Cleaning Information



Danger!

Risk of death via electric shock!

Disconnect the labelling system from the power supply before performing any maintenance work.

The labelling system requires very little maintenance.

It is important to clean the thermal printhead regularly. This guarantees a consistently good printed image and plays a major part in preventing premature wear of the printhead.

Otherwise, the maintenance is limited to monthly cleaning of the device.

1

Attention!

The labelling system can be damaged by aggressive cleansers. Do not use abrasive cleaners or solvents for cleaning the external surfaces or modules.

- Remove dust and paper fluff from the print area with a soft brush or vacuum cleaner.
- ▶ The cover of the labelling system can be cleaned with a standard cleanser.

7.2 Cleaning the Print Roller

Accumulations of dirt on the print roller may impair the media transport and the print quality.

- Lift the printhead.
- Remove labels and transfer ribbon from the labelling system.
- Remove deposits with roller cleaner and a soft cloth.
- ▶ If the roller appears damaged, replace it ▷ Service Manual.

7.3 Cleaning the Printhead

Cleaning intervals: every ribbon roll change

Substances may accumulate on the printhead during printing and adversely affect printing, e.g. differences in contrast or vertical stripes.

Y

Attention! Printhead can be damaged!

Do not use sharp or hard objects to clean the printhead. Do not touch protective glass layer of the printhead.

1

Attention!

Risk of injury from the hot printhead line. Ensure that the printhead has cooled down before starting cleaning.

- Lift the printhead.
- ▶ Remove labels and transfer ribbon from the labelling system.
- Clean printhead surface with special cleaning pen or a cotton swab dipped in pure alcohol.
- ▶ Allow printhead to dry for 2–3 minutes before resuming printing.

22 8 Fault Correction

8.1 Error Display

The appearance of an error will be shown on the display:



Figure 18 Error display

The error correction depends on the error type \triangleright 8.2 on page 22.

The display offers the following possibilities to continue after an error occurred:

Repeat	The print job will be continued after clearing the error cause.
Cancel	The print job will be cancelled.
Feed	The paper feed will be synchronized. Then the print job can be continued.
Ignore	The error message will be ignored. The print job will be continued, possibly with limited performance.
Save log	The error does not allow print operation. For detailed analysis several system files can be saved on an external memory.

Table 5 Buttons in the error display

8.2 Error Messages and Fault Correction

Error message	Cause	Remedy
Barcode error	Invalid barcode content, e.g. alphanu- meric characters in a numerical barcode	Correct the barcode content.
Barcode too big	The barcode is too big for the allocated area of the label	Reduce the size of the barcode or move it.
Buffer overflow	The input buffer memory is full and the computer is still transmitting data.	Use data transmission via protocol (preferably RTS/CTS).
Device not conn.	Programming addresses a non-existent device	Either connect this device or correct the programming.
Device not locked	The tube applicator is not in operating position	Fold up the applicator.
File not found	Requested file is not on the card	Check the contents of the card.
Font not found	Error with the selected download font	Cancel current print job, change font.
Initialization failed	Hardware error tube applicator	Switch off and on the system. If error recurs call service.
Memory overflow	Current print job contains too much infor- mation, e.g. selected font, large graphics	Cancel current print job. Reduce amount of data to be printed.
Name exists	Duplicate usage of field name in the direct programming	Correct programming
No label found	There are labels missing on the label material	Press <i>Repeat</i> repeatedly until device recognizes the next label on the material.
	The label format as set in the software does not correspond with the real label format	Cancel current print job. Change the label format set in the software. Restart print job.
No label size	The size of the label is not defined in the programming.	Check programming.
No tube detected	No tube in the labelling area	Insert tube.
Out of paper	Out of label roll	Load labels.
	Error in the paper feed	Check paper feed.

8 Fault Correction

Error message	Cause	Remedy
Out of ribbon	Out of transfer ribbon	Insert new transfer ribbon.
	Transfer ribbon melted during printing	Cancel current print job. Change the heat level via software. Clean the printhead \triangleright 7.3 on page 21 Load transfer ribbon. Restart print job.
Pinch roller open	Pinch roller at the rewind guide roller is not locked in peel-off mode	Swing the pinch roller against the rewind assist roller.
Printhead open	Printhead not locked	Lock printhead.
Printhead too hot	Printhead is overheated	After pausing, the print job will be continued automatically. If the fault recurs repeatedly, reduce the heat level or the print speed via software.
Read error	Read error when reading from the memory card	Check data of the card. Backup data, reformat card.
Remove ribbon	Transfer ribbon is loaded although the	For direct thermal printing remove ribbon.
	device is set to direct thermal printing	For thermal transfer printing set the device in the configuration or in the software to transfer printing.
Ribbon ink side	Identified ribbon unwinding direction does not match to the setup setting	Ribbon loaded incorrectly. Clean the printhead \triangleright 7.3 on page 21 Load the ribbon correctly.
		Setting does not match to the used ribbon. Correct the setting.
Syntax error	Labelling system has received an unknown or invalid command from the computer.	Press <i>Ignore</i> to skip the command or press <i>Cancel</i> to cancel the print job.
Tube not ejected	Tube is still in the labelling zone during removal check.	Remove the tube by hand.
Unknown card	Card not formatted, Type of card not supported	Format card, use different type of card.
Voltage error	Hardware error	Switch the labelling system off and then on. If error recurs call service. It is shown which voltage has failed. Please note.
Write error	Hardware error	Repeat the write process, reformat card.
Wrong tube diameter	The tube applicator has detected a tube with wrong diameter.	Insert a suitable tube.

 Table 6
 Error Messages and Fault Correction

24 8 Fault Correction

8.3 Problem Solution

Problem	Cause	Remedy
Transfer ribbon creases	Transfer ribbon deflection not adjusted	Adjust the transfer ribbon deflection. \triangleright 4.4 on page 14
	Transfer ribbon too wide	Use a transfer ribbon slightly wider than the width of label.
Print image has smears or voids	Printhead is dirty	Clean the printhead \triangleright 7.3 on page 21
	Temperature too high	Decrease temperature via software.
	Unsuitable combination of labels and transfer ribbon	Use different type of ribbon.
Device does not stop after transfer ribbon runs out	Thermal printing is chosen in the software	Change to thermal transfer printing.
Device prints a sequence of characters instead of the label format	Device is in monitor mode	Cancel the monitor mode.
Device transports label media, but transfer ribbon does not move	Transfer ribbon incorrectly inserted.	Check and, if necessary, correct the transfer ribbon web and the orientation of the label side.
	Unsuitable combination of labels and transfer ribbon	Use different type of ribbon.
Device only prints each second label	Setting of the size in the software is too large.	Change the size in the software.
Vertical white lines in the print image	Printhead is dirty	Clean the printhead \triangleright 7.3 on page 21
	Printhead is defective (failure of heat elements)	Change the printhead. ▷ Service
Horizontal white lines in the print image	Device is used with the <i>backfeed > smart</i> in the cut or peel-off mode	Set the <i>backfeed</i> > <i>always</i> in the setup. ▷ <u>Configuration Manual cab printers</u>
Print image is irregular, one Printhead is dirty side is lighter		Clean the printhead \triangleright 7.3 on page 21

Table 7 Problem solution

9 **Technical Data**

Tube labelir	ng system	Туре	AXON 1.1		AX	ON 1.2
Print head						
Print metho	d Thermal tran		•	•	•	•
Duite 4 and a class	Direct therma		200	-	300	-
Print resolut	tion	dpi	300 100	600 100	100	600
Print speed Print width		mm/s mm max.	25.4	25.4	56.9	100 54.1
Material		mm max.	23.4	23.4	50.5	54.1
	orientation at the tim	e of a label be applied		ve	ertical	
	Diameter	mm			- 26,	
					ons are provided	
	Length, closure cap in		20 - 130			
Labels ¹⁾	Conicity (change in di	ameter) % max.			s such as PET, PP	
Labels-	Material				S SUCITAS F L I, F F	
	Width	mm	5 - 25.4	4		5 - 56
	Height	mm at least			12	
	Thickness	mm at least			0.05	
	Roll diameter	mm max.			205	
	Core diameter	mm			76	
	Winding			οι	ıtside	
Liner	Width	mm	16 - 30	1		24 - 60
	Thickness ²⁾	mm	0.045 - 0.05			
Ribbon	Coating		outside or inside			
	Roll diameter	mm max.	80			
	Core diameter	mm	25			
	Length	m max.	600			
		mm	25 - 38.1 25 - 60			
Printer dimensions and weights						
Width x Heig		mm		270 x	195 x 560	
Weight		kg approx.			12	
Label senso	ors / Position indicato	rs				
Transmissive	e sensor	to detect	labels or punch	marks and materials	s ending, print mark	s on transparent materials
Reflective se	ensor bottom or to	op reflex to detect	labels and mate	erials ending, print m	arks on non-transp	arent materials
Sensor	to the contact edge	left-aligned mm	8 5-12			
distance	center to the contact e	edge centered mm	-			-
Interfaces		I			_	
	00 to 230,400 Baud / 8 I	Bit			_	
USB 2.0 HI-S	peed to plug a PC					
Ethernet 10/	•		LPD, RawIP printing, SOAP web service, OPC UA, WebDAV DHCP, HTTP / HTTPS, FTP / FTPS, TIME, NTP, Zeroconf, SNMP, SMTP, VNC			
	on the control panel	to plug a	service key, USB stick			
	on the back of the devi	ce to plug a	keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN stick			
Digital 24 VD Operationa	OC I/O interface					
Voltage		40 VAC, 50 / 60 Hz, PFC				
Junge	100-2	36 - 60 VDC				
Power input		30 00 400	<10 W in standby / 80 W are typical / max. 200 W			
· ·		In operation	+5 - 40°C / 10 - 85 %, not condensing			
1	, . ,	On stock	0 - 60°C / 20 - 85 %, not condensing			
		In transport			- 85 %, not condens	-
Approvals		•	CE (In-vitro), FCC Class A, ICES-3, cULus, CB			
			further approvals on request			
Control pan	nel					
LCD color tou	uchscreen Screen	diagonal "			4.3	
	Resolut	tion - Width x Height px		27	72 x 480	

¹⁾ Limitations may apply when using small labels, thin materials or strong adhesive. Critical applications need testing. ²⁾ Peeling labels off a liner requires liner materials not thicker than the labels.

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26 9 **Technical Data**

Setup options			
	Print Labels Ribbon Label peel-off Apply labels Interfaces Error	Region: - Language - Country - Keyboard - Time zone Time Display: - Brightness - Low-power mode - Orientation Interpreter	
Status bar	1	Р	
	Receive data Record datastream Warning on a ribbon endin SD memory card plugged USB stick plugged	Bluetooth WLAN g Ethernet USB slave Time	
Technical control	Dibbon winding	Duint la se du alta se	
	Ribbon winding Warning on a ribbon endin Ribbon ending Label roll ending Tube / Vial diameter	Print head voltage g Print head temperature Print head open Pinch roller open Peripheral error	
	Tube / Vial available Warning on a label roll endir		
	Cover closed*	*AXON 1 only	
Test routines		ANON 1 UIIIy	
System check	when turning on the device		
Info display, test printout, analysis	print heads are also detect Status printout Fonts list List of devices WLAN status	ed Test grid Label profile List of events Monitor mode	
Status notifications			
Fonts	bareoue or peripriery, init		
Internal	5 bitmap fonts:7 vector fonts:12 x 12 dotsAR Heiti Medium GB-Mono16 x 16 dotsCG Triumvirate Condensed Bold16 x 32 dotsGarudaOCR-AHanWangHeiLightOCR-BMonospace 821Swiss 721Swiss 721 Bold		
To store	TrueType fonts		
Character sets	Windows-1250 to -1257 DOS 437, 737, 775, 850, 852, 857, 862, 864, 866, 869 EBCDIC 500 ISO 8859-1 to -10 and -13 to -16 WinOEM 720 UTF-8 MacRoman DEC MCS KOI8-R		
	Western European Eastern European Chinese, traditional Chinese, simplified Thai	Cyrillic Greek Latin Hebrew Arabian	
Bitmap	Widths and heights 1 - 3 m Zoom factors 2 - 10 0°, 90°, 180°, 270° orientati		
Vector / TrueType	Widths and heights 0.9 - 128 mm Continuous zoom 360° orientation in steps of 1°		
Font styles	Bold, italic, underlined, outline, inverse - depending on the font type		
Character pitch	Variable or monospace		

Graphics			
Elements	Lines, arrows, rectangles, circles, ellipses		
Formats	- filled and gradient PCX, IMG, BMP, TIF, MAC, GIF, PNG		
Codes			
1D barcodes (linear)	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 Interleaved 2/5		
2D and stacked codes	DataMatrix DataMatrix Rectangl QR code Micro QR code UPS MaxiCode Codablock F Request for further c		
	depending on code t Check digits, plain tex	a CC200 verifier requires a types, sizes and contents. xt printout and start/stop e ng on the code type.	
Software			
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print		
Running also with	CODESOFT NiceLabel AXON 2 only BarTender		2 only
Stand-alone operation			
Windows printer drivers WHQL-certified 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	-
Mac OS X printer drivers	at least version 10.6		
Linux printer drivers	at least CUPS 1.2		
Programming	JScript printer language abc Basic Compiler ZPL II (Datastream be tested in advance)		
Integration	SAP Database Connector		
Administration	Printer control Configuration on the Network Manager (ir	e Intranet / Internet	

*available for AXON 1 from September 2021

Free and Open Source software are part of cab products. For information see **www.cab.de/opensource**

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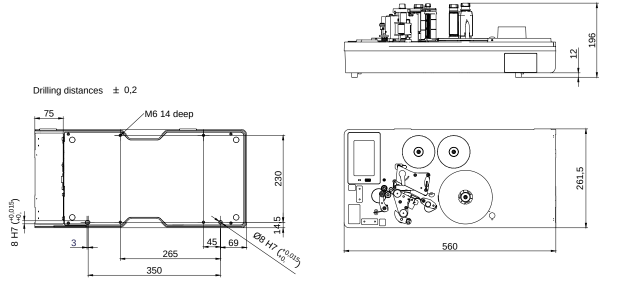


Figure 19 Mounting dimensions

28 11 Licenses

11.1 EU Declaration of Conformity



cab Produkttechnik GmbH & Co KG Wilhelm-Schickard-Str. 14 D-76131 Karlsruhe Germany

EU Declaration of Conformity

We declare herewith that the following device as a result of design, construction and the version put in circulation complies with the relevant fundamental regulations of the EU Rules for Safety and Health. In the event of any alteration which has not been approved by us being made to any device as designated below, this statement shall thereby be made invalid.

Gerät	Labeling System
Тур	AXON 1.1; AXON 1.2
Applied EU Regulations	Applied Standards
Directive 2006/42/EC on machinery	EN ISO 12100:2010
	EN ISO 13857:2008
	EN 349:1993+A1:2008
	EN ISO 13849-1:2015
	EN 62368-1:2014
Directive 2014/30/EU relating to electromagnetic	EN 55032:2015
compatibility	EN 61000-3-2:2014
	EN 61000-3-3:2013
	EN 61000-6-2:2005
Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances	EN IEC 63000:2018
Person authorised to compile the technical file	Marcel Michalski cab Produkttechnik Sömmerda GmbH Am Unterwege 18 - 20 D-99610 Sömmerda
Signed for, and on behalf of the Manufacturer	Karlsruhe, 24.02.2021
cab Produkttechnik GmbH & Co KG Wilhelm-Schickard-Str. 14	Bechiny
D-76131 Karlsruhe	Klaus Bardutzky Managing Director

11.2 FCC

NOTE : This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. The equipment generates, uses, and can radiate radio frequency and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user may be required to correct the interference at his own expense.

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