Operator's Manual
for the following products

<table>
<thead>
<tr>
<th>Family</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD</td>
<td>XD4M/300</td>
</tr>
<tr>
<td></td>
<td>XD4T/300</td>
</tr>
</tbody>
</table>

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1 Introduction

1.1 Instructions

Important information and instructions in this documentation are designated as follows:

**Danger!**
Draws your attention to an exceptionally grave, impending danger to your health or life.

**Warning!**
Indicates a hazardous situation that could lead to injuries or material damage.

**Attention!**
Draws attention to possible dangers, material damage or loss of quality.

**Notice!**
Gives you tips. They make a working sequence easier or draw attention to important working processes.

**Environment!**
Gives you tips on protecting the environment.

**Handling instruction**
Reference to section, position, illustration number or document.

**Option**
Option (accessories, peripheral equipment, special fittings).

**Time**
Information in the display.

1.2 Intended Use

- The device is manufactured in accordance with the current technological status 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 the operating manual.
- The device printer is intended exclusively for printing suitable materials that have been approved by the manufacturer. 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.
- Usage for the intended purpose also includes complying with the operating manual, including the manufacturer’s maintenance recommendations and specifications.

**Notice!**
The complete documentation is included in the scope of delivery on DVD, and can also currently be found in the Internet.
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.
- If the device is operated with the cover open, ensure that people’s clothing, hair, jewelry etc. do not come into contact with the exposed rotating parts.
- The device or parts of it, especially the printheads can become hot while printing. Do not touch during operation, and allow to cool down before changing material and before disassembly.
- Risk of crushing when closing the cover. Touch the cover at the outside only. Do not reach into the swivel range of the cover.
- 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 LpA 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 printer 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.
2.1 Device Overview

Fig. 1 Overview

Fig. 2 Print mechanics - upper print unit XD4M

1 Display
2 Navigator pad
3 Peripheral port
4 Flap
5 Cover
6 Inner margin stop
7 Outer margin stop
8 Roll retainer
9 Upper ribbon supply hub
10 Upper ribbon take-up hub
11 Print mechanics
12 Lower ribbon supply hub
13 Lower ribbon take-up hub
14 Upper ribbon deflection
15 Printhead retainer with upper printhead
16 Upper guides
17 Upper print roller
18 Guide roller
19 Guide roller
20 Allen key
21 Material sensor
22 Upper printhead locking lever
23 Knob for guide adjustment
Fig. 3  Print mechanics - upper print unit XD4T

Fig. 4  Print mechanics - lower print unit

Fig. 5  Connections
2 Installation

2.2 Unpacking and Setting-up the Printer

- Lift the printer out of the box via the straps.
- Check printer for damage which may have occurred during transport.
- Set up printer on a level surface.
- Remove foam transportation safeguards near the printhead.
- Check delivery for completeness.

Contents of delivery:
- Printer
- Power cable
- USB cable
- Documentation
- DVD with label software, Windows driver and documentation

Notice!
Please keep the original packaging in case the printer must be returned.

Attention!
The device and printing materials will be damaged by moisture and wetness.
- Set up transfer printers only in dry locations protected from splash water.

2.3 Connecting the Device

The standard available interfaces and connectors are shown in figure 5.

2.3.1 Connecting to the Power Supply

The printer is equipped with a wide area power unit. The device can be operated with a supply voltage of 230 V~/50 Hz or 115 V~/60 Hz without adjustment.
1. Check that the device is switched off.
2. Plug the power cable into the power connection socket (30).
3. Plug the power cable into a grounded socket.

2.3.2 Connecting to a Computer or Computer Network

Attention!
Loss of material!
The RS232 interface is unsuitable for fast transmission of changing data 5.6 on page 18.
- Use USB or Ethernet interface for print operation.

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

- Connect the transfer printer to a computer or network by a suitable cable.
For details of the configuration of the individual interfaces ➤ Configuration Manual.

2.4 Switching on the Device

When all connections have been made:
- Switch the printer on at the power switch (29).
  The printer performs a system test, and then shows the system status ready in the display.
If an error occurs during the system test, the symbol ⚠️ and type of error are displayed.
3 Control Panel

3.1 Structure of the Control Panel

The user can control the operation of the printer with the control panel, 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 (> Configuration Manual),
- Start the test functions (> Configuration Manual),
- Control stand-alone operation with a memory module (> Configuration Manual),
- Update the firmware (> Configuration Manual).

Many functions and settings can also be controlled by software applications or by direct programming with a computer using the printer’s own commands. > Programming Manual for details.

Settings made on the control panel make the basic settings of the transfer printer.

Notice!

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

The control panel consists of a graphic display (1) and the navigator pad (2) with five integrated keys.

The graphic display indicates the current status of the printer and the print job, indicates faults and shows the printer settings in the menu.

3.2 Symbol Displays

The symbols shown in the following table may appear in the status line of the display, depending on the printer configuration. They enable the current printer status to be seen quickly. For the configuration of the status line >> the Configuration Manual.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock</td>
<td></td>
<td>Ethernet link status</td>
<td>User memory in the clock circuit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date sheet</td>
<td>Temperature of the printhead</td>
<td>Used memory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date/time digital</td>
<td>PPP funds</td>
<td>Input buffer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ribbon supply</td>
<td>Debug window for abc programs</td>
<td>Access to memory card</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wi-Fi signal strength</td>
<td>Control of the lower display line is handed over to an abc program</td>
<td>Printer is receiving data</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1 Symbol displays
### 3.3 Printer States

<table>
<thead>
<tr>
<th>State</th>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ready</strong></td>
<td>Ready and configured symbol displays, such as time : and date ]</td>
<td>The printer is in the ready state and can receive data.</td>
</tr>
<tr>
<td><strong>Printing label</strong></td>
<td>Printing label and the number of the printed label in the print job.</td>
<td>The printer is currently processing an active print job. Data can be transmitted for a new print job. The new print job will start when the previous one has finished.</td>
</tr>
<tr>
<td><strong>Pause</strong></td>
<td>Pause and the symbol [kö]</td>
<td>The printing process has been interrupted by the operator. The print process may be continued by pressing the pause key.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The printing process has been interrupted automatically by passing a pre-defined rest diameter of the ribbon supply roll. After loading a new ribbon roll the print process may be continued by pressing the pause key.</td>
</tr>
<tr>
<td><strong>Correctable error</strong></td>
<td>[éro] and the type of error and the number of labels still to be printed</td>
<td>An error has occurred that can be rectified by the operator without interrupting the print job. The print job can be continued after the error has been rectified.</td>
</tr>
<tr>
<td><strong>Irrecoverable error</strong></td>
<td>[éro] and the type of error and the number of labels still to be printed</td>
<td>An error has occurred that cannot be rectified without interrupting the print job.</td>
</tr>
</tbody>
</table>
| **Critical error**  | [éro] and the type of error                                              | An error occurs during the system test.  
  ▶ Switch the printer off and then on again at the power switch or  
  ▶ Press cancel key.  
  Call Service if the fault occurs persistently.                                                                  |
| **Power Save Mode** | [enera] and the key lighting is switched off                             | If the printer is not used for a lengthy period, it automatically switches to power save mode.  
  ▶ To exit power save mode: Press any key on the navigator pad.                                                             |
3 Control Panel

3.4 Key Functions

The key functions depend on the current printer state:

- Active functions: Labels and symbols on the navigator pad keys light up.
- Active functions light up white in print mode (e.g. menu or feed).
- Active functions light up orange in the offline menu (arrows, key “←”).

<table>
<thead>
<tr>
<th>Key</th>
<th>Display State</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>menu lights</td>
<td>Ready</td>
<td>To the offline menu</td>
</tr>
<tr>
<td>feed lights</td>
<td>Ready</td>
<td>Feeds a blank label</td>
</tr>
<tr>
<td>pause lights</td>
<td>Printing label</td>
<td>Interrupt print job, printer goes into “Pause” state</td>
</tr>
<tr>
<td></td>
<td>Pause</td>
<td>Continue the print job, printer goes into “Printing label” state</td>
</tr>
<tr>
<td>flashes</td>
<td>Correctable error</td>
<td>Continue the print job after rectifying the error, printer goes into “Printing label” state</td>
</tr>
<tr>
<td>cancel lights</td>
<td>Printing label</td>
<td>Short press → cancels the current print job</td>
</tr>
<tr>
<td></td>
<td>Pause</td>
<td>Longer press → cancels the current print job and deletes all print jobs</td>
</tr>
<tr>
<td>flashes</td>
<td>Irrecoverable error</td>
<td></td>
</tr>
<tr>
<td>“←” lights</td>
<td>Error</td>
<td>Call Help - Concise information for rectifying the fault will be displayed</td>
</tr>
</tbody>
</table>

Table 3 Key functions in the print mode

<table>
<thead>
<tr>
<th>Key</th>
<th>Menu</th>
<th>Parameter setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>↑</td>
<td>Return from a submenu</td>
<td>Parameter choice</td>
</tr>
<tr>
<td>↓</td>
<td>Jump into a submenu</td>
<td>Parameter choice</td>
</tr>
<tr>
<td>←</td>
<td>Menu option to the left</td>
<td>Sheets to the left</td>
</tr>
<tr>
<td>→</td>
<td>Menu option to the right</td>
<td>Sheets to the right</td>
</tr>
<tr>
<td>“←”</td>
<td>Start of a selected menu option</td>
<td>Confirmation of the selected value</td>
</tr>
<tr>
<td></td>
<td>Pressing 2 s: Leaving the offline menu</td>
<td>Pressing 2 s: Abort without changing the value</td>
</tr>
</tbody>
</table>

Table 4 Key functions in the offline menu
Notice!
For adjustments and simple installation work, use the accompanying Allen key located in the upper section of the print unit. No other tools are required for the work described here.

4.1 Loading Media from Roll

4.1.1 Positioning the Media Roll on the Roll Retainer

1. Open cover.
2. Turn ring (6) counterclockwise, so that the arrow (5) points to the symbol ▼, and thus release the margin stop (4).
3. Remove the margin stop (4) from the roll retainer (3).
4. Load label roll (2) on the roll retainer (3).
5. Re-mount the margin stop (4) onto the roll retainer (3). Push the margin stop (4) until both margin stops (1,4) touch the label roll (2) and a clear resistance is encountered.
6. Turn ring (6) clockwise, so that the arrow (5) points to the symbol ▲, and thus fix the margin stop (4) on the roll retainer.
4 Loading Material

4.1.2 Inserting a Media Strip into the Print Mechanics

1. Unroll a longer material strip of approx. 50 cm. Guide the media strip to the print mechanics as shown in figure 9.
2. XD4T only: Pull the detent pin (9). The pressing roller system (7) will swing upwards.
3. Turn lever (1) counterclockwise and lever (6) clockwise to lift both printheads.
4. Move guides (4,5) apart with the knob (3) until the media can pass between them.
5. Guide media strip through the print mechanics as shown in figure 10 to the upper print roller (2 / XD4M) respectively to the pinch roller (8 / XD4T) and place the strip between the guides (4,5).
6. Move guides against the edges of the material by turning the knob (3).
7. Fix the media by closing the upper printhead.
8. XD4T only: Pull the detent pin (9). Push the pressing roller system (7) downwards and lock it with the detent pin.
9. Turn the media roll against the feed direction to tighten the media.
10. Close the lower printhead.

Fig. 9 Material feed path

Fig. 10 Inserting a media strip into the print mechanics
4.1.3 Setting the Material Sensor

The material sensor (2) can be shifted perpendicular to the direction of media flow for adaptation to the media. The sensor unit is marked with indentation (4) on the label sensor retainer.

- Slightly loosen the screw (3) with Allen key (1).
- Position sensor by moving it in such a way that the sensor can detect a reflex or cut-out mark.
- Tighten the screw (3).

Fig. 11 Setting the material sensor
4 Loading Material

4.2 Loading Transfer Ribbon

**Notice!**

With direct thermal printing, do not load a transfer ribbon; if one has already been loaded, remove it.

---

1. Clean printheads before loading the transfer ribbon (> 6.3 on page 20).
2. Turn lever (6) counterclockwise to lift the upper printhead.
3. Slide transfer ribbon roll (1) onto the ribbon supply hub (3) so that the color coating of the ribbon faces downward when being unwound.
4. Position the ribbon roll (1) in such a way that both ends of the roll show identical scale values.
5. Hold transfer ribbon roll (1) firmly and turn knob (3) on ribbon supply hub counterclockwise until the transfer ribbon roll is secured.

**Notice!**

To rewind the transfer ribbon use a core with a width between the width of the supply roll and 115 mm.

6. Slide suitable transfer ribbon core (4) onto the transfer ribbon take-up hub (5). Position and secure it in the same way like the supply roll.
7. Guide transfer ribbon through the print unit as shown in Fig. 13.
8. Secure starting end of transfer ribbon to middle of the transfer ribbon core (4) with adhesive tape. When using cores which are wider than the transfer ribbon use the scale (7) at the printhead retainer to adjust the path of the ribbon. Ensure counterclockwise rotation direction of the transfer ribbon take-up hub.
9. Turn transfer ribbon take-up hub (5) counterclockwise to smooth out the feed path of the transfer ribbon.
10. Turn lever (6) clockwise to lock the printhead.

11. Open the flap (9) and load transfer ribbon to the lower print unit (8) in a similar way. All previous statements of direction apply contrariwise excepting the turning of the knobs.
4.3 Setting the Feed Path of the Transfer Ribbon

Transfer ribbon wrinkling can lead to print image errors. Transfer ribbon deflection can be adjusted so as to prevent wrinkles.

**Notice!**
The adjustment is best carried out during printing.

1. Read current setting on the scale (1) and record if necessary.
2. 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.

4.4 Setting the Head Locking Systems

The printheads are pushed on via two plungers (1). In the basic setting the plungers are set in the middle of the printhead retainer. This setting can be used for the most applications.

If the print density decreases in the outer areas when using very large media, the plungers can be displaced:
1. Turn lever (3) clockwise and the lever (4) counterclockwise to lock the printheads.
2. Loosen threaded pins (2) at the plungers (1) with Allen key.
3. Displace plungers symmetrically as necessary maximal to the scale value 70.
4. Tighten the threaded pins (2).
5 Printing Operation

5.1 Printhead Protection

**Attention!**
Printhead damage caused by improper handling!

- Do not touch the heating elements of the printheads with the fingers or sharp objects.
- Ensure that the material is clean.
- Ensure that the material surfaces are smooth. Rough material act like emery paper and reduce the service life of the printhead.
- Print with the lowest possible printhead temperature.

The printer is ready for operation when all connections have been made and labels and, if applicable, the transfer ribbon have been loaded.

5.2 Synchronization in Cut Mode

To guarantee the correct length of the first label a cut prior print job is required:

- Activate in the printer driver menu **General > Print Settings > Advanced Setup** the setting "cut before labels".
  or
- For direct programming use the command **C s**  ▶ Programming Manual.

5.3 Designing the Print Image

- Define the double material width as label width.
- Place the information for one print side at x-coordinates between 0 and the material width.
- Place the information for the other side at x-coordinates between the single and the double material width.

**Notice!**
The assignment of the two print images to the upper or lower printhead is depending on the parameters for rotating (command **O R**) or mirroring (command **O M**) the print image. ▶ Programming Manual.

5.4 Identical Images on Both Sides

- Define the single material width as label width.
- Place the information.
- Activate in the printer driver menu **General > Print Settings > Advanced Setup > Options** the setting "top side same as bottom".
  or
- For direct programming use the command **O B** ▶ Programming Manual.

5.5 Suppressing Backfeed

**Notice!**
Feeding back the material to the lower printhead in the cut mode or between print jobs is not allowed.

To avoid the backfeed:

- In the printer driver menu **General > Print Settings > Advanced Setup > Options**
  - activate the setting "Ignore label position" and
  - deactivate the setting "Single buffer mode".
  or
  - For direct programming ▶ Programming Manual
    - use the command **O F** and
    - do not use the command **O S**.
5.6 Avoiding Loss of Material

Attention!
Loss of material!
XD4M and XD4T have a fundamental difference to other cab printers:
The print images for the upper and the lower side of one label/section are printed at two different places in the media feed.
Therefore every interruption of the continuous print process has the following consequences:
• Material already printed at the lower side will be fed to the upper printhead to complete the print of the label/section, but the following media will not be printed at the lower side.
• A media backfeed to the lower printhead is not allowed due to the reliability of the media transport.
• Following blank sections in the media strip are generated, which cannot be used.
• For operation with cutter the length of the blank section is at least 85 mm (XD4M) or 115 mm (XD4T) for continuous material.
For structured media where the print image has to be synchronized to the media transport the loss of material can reach a length of more than 300 mm.
To minimize the loss of material it is necessary to avoid interruptions of the continuous print process.
➤ Interrupt the print process with the pause key only if it is absolutely necessary.
➤ Avoid print jobs with a small amount of labels/sections, especially single prints.
➤ Avoid predictable error situations ➤ 5.7 on page 19.
If errors occur the loss of material is particularly high. Besides the blank section also material must be rejected which is partly printed.

Optimization of the Data Transfer
If sequent labels/sections contain differing information, the internal preparation of the second sections must be completed before the printing by the lower printhead for the first section has been finished!
Otherwise the first section will be fed to the upper printhead to complete the print without printing the next section at the lower side. The print of the second section begins only after completion of the first section.
Therefore it is necessary to minimize the data to be transferred. i.e. to avoid transferring complete label descriptions and to transfer the changing data only:
➤ Activate in the printer driver menu General > Print Settings > Advanced Setup > Options the setting “Force optimization for all software”.
or
➤ For direct programming use the replace command R for changing data ➤ Programming Manual.

Attention!
Loss of material!
The RS232 interface is unsuitable for fast transmission of changing data.
➤ Use USB or Ethernet interface for print operation.
5 Printing Operation

5.7 Avoiding Loss of Data

Attention!

Loss of data!

When correctable errors occur labels/sections which are already printed by the lower printhead but not are completed by the upper printhead cannot be repeated after error correction. The data of those sections are lost for the printer.

➤ Avoid predictable error situations.
➤ To avoid the errors "Out of paper" or "Out of ribbon" switch the printer to the Pause state before the material runs out. Continue the print process by pressing the pause key after re-loading material. That way the data are saved.

Pause on Media Low

The error "Out of ribbon" can be avoided automatically with the integrated ribbon low warning:

➤ Set parameter Setup > Print param. > Pause on media low to "On".
➤ Set the rest diameter of the ribbon supply roll with the parameter Setup > Print param. > Warn level ribbon to e.g., 35 mm.

If the diameter of the ribbon roll falls below the set value the automatically switches to the Pause state.
6 Cleaning

6.1 Cleaning Information

**Danger!**
Risk of death via electric shock!
- Disconnect the printer from the power supply before performing any maintenance work.

The transfer printer requires very little maintenance.
It is important to clean the thermal printheads 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.

**Attention!**
The printer 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 printer can be cleaned with a standard cleanser.

6.2 Cleaning the Print Rollers

Accumulations of dirt on the print rollers may impair the media transport and the print quality.
- Lift the printheads.
- Remove media and transfer ribbon from the printer.
- Remove deposits with roller cleaner and a soft cloth.
- If the roller appears damaged, replace it. See Service Manual.

6.3 Cleaning the Printheads

Cleaning intervals:
- direct thermal printing - every media roll change
- thermal transfer printing - every ribbon roll change

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

**Attention!**
Printheads can be damaged!
- Do not use sharp or hard objects to clean the printheads.
- Do not touch protective glass layer of the printheads.

**Attention!**
Risk of injury from the hot printhead lines.
- Ensure that the printheads have cooled down before starting cleaning.

- Lift the printheads.
- Remove media and transfer ribbon from the printer.
- Clean printhead surfaces with special cleaning pen or a cotton swab dipped in pure alcohol.
- Allow printheads to dry for 2–3 minutes before commissioning the printer.
7 Fault Correction

7.1 Types of Errors

The diagnostic system indicates on the screen if an error has occurred. The printer is set into one of the three possible error states according to the type of error.

<table>
<thead>
<tr>
<th>State</th>
<th>Display</th>
<th>Key</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correctable error</td>
<td>![Pause Icon]</td>
<td>pause flashes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>cancel lights</td>
<td>≫ 3.4 on page 11</td>
</tr>
<tr>
<td>Irrecoverable error</td>
<td>![Cancel Icon]</td>
<td>cancel flashes</td>
<td></td>
</tr>
<tr>
<td>Critical fault</td>
<td>![Alert Icon]</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Table 5  Error states

**Attention!**

State “Correctable error” :

The labels, which are printed by the lower printer but not yet printed by the upper printhead when the error occurs, cannot be repeated by the printer. So the amount of the printed label will be reduced within the print job.

- If necessary print more labels in a new job.
- If the print job contains counters, after pressing the pause key the print job would be resumed with erroneous counter values.
- Quit the print job with the cancel key.
- Start a new print job with adapted counter values.

7.2 Problem Solution

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer ribbon creases</td>
<td>Transfer ribbon deflection not adjusted</td>
<td>Adjust the transfer ribbon deflection. ≫ 4.3 on page 16</td>
</tr>
<tr>
<td></td>
<td>Transfer ribbon too wide</td>
<td>Use a transfer ribbon slightly wider than the width of label.</td>
</tr>
<tr>
<td>Print image has smears or voids</td>
<td>Printhead is dirty</td>
<td>Clean the printhead ≫ 6.3 on page 20</td>
</tr>
<tr>
<td></td>
<td>Temperature too high</td>
<td>Decrease temperature via software.</td>
</tr>
<tr>
<td></td>
<td>Unsuitable combination of labels and transfer ribbon</td>
<td>Use different type of ribbon.</td>
</tr>
<tr>
<td>Printer does not stop after transfer ribbon runs out</td>
<td>Thermal printing is chosen in the software</td>
<td>Change to thermal transfer printing.</td>
</tr>
<tr>
<td>Printer prints a sequence of characters instead of the label format</td>
<td>Printer is in ASCII dump mode</td>
<td>Cancel the ASCII dump mode.</td>
</tr>
<tr>
<td>Printer transports label media, but transfer ribbon does not move</td>
<td>Transfer ribbon incorrectly inserted.</td>
<td>Check and, if necessary, correct the transfer ribbon web and the orientation of the label side.</td>
</tr>
<tr>
<td></td>
<td>Unsuitable combination of labels and transfer ribbon</td>
<td>Use different type of ribbon.</td>
</tr>
<tr>
<td>Vertical white lines in the print image</td>
<td>Printhead is dirty</td>
<td>Clean the printhead ≫ 6.3 on page 20</td>
</tr>
<tr>
<td></td>
<td>Printhead is defective (failure of heat elements)</td>
<td>Change the printhead. ≫ Service Manual.</td>
</tr>
<tr>
<td>Print image is irregular, one side is lighter</td>
<td>Printhead is dirty</td>
<td>Clean the printhead ≫ 6.3 on page 20</td>
</tr>
</tbody>
</table>

Table 6  Problem solution
### 7.3 Error Messages and Fault Correction

<table>
<thead>
<tr>
<th>Error message</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC malfunction</td>
<td>Hardware error</td>
<td>Switch the printer off and then on. If error recurs call service.</td>
</tr>
<tr>
<td>Barcode error</td>
<td>Invalid barcode content, e.g. alphanumeric characters in a numerical barcode</td>
<td>Correct the barcode content.</td>
</tr>
<tr>
<td>Barcode too big</td>
<td>The barcode is too big for the allocated area of the label</td>
<td>Reduce the size of the barcode or move it.</td>
</tr>
<tr>
<td>Battery low</td>
<td>Battery of the PC card is flat</td>
<td>Replace battery in the PC card.</td>
</tr>
<tr>
<td>Buffer overflow</td>
<td>The input buffer memory is full and the computer is still transmitting data.</td>
<td>Use data transmission via protocol (preferably RTS/CTS).</td>
</tr>
<tr>
<td>Card full</td>
<td>No more data can be stored on the memory card</td>
<td>Replace card.</td>
</tr>
<tr>
<td>Cutter blocked</td>
<td>Cutter cannot return into its home position and stays in an undefined position</td>
<td>Switch off the printer. Restart material. Change material.</td>
</tr>
<tr>
<td>Cutter jammed</td>
<td>The cutter is unable to cut the labels but is able to return into its home position</td>
<td>Press the cancel key. Change material.</td>
</tr>
<tr>
<td>Device not conn.</td>
<td>Programming addresses a non-existent device</td>
<td>Either connect this device or correct the programming.</td>
</tr>
<tr>
<td>File not found</td>
<td>Requested file is not on the card</td>
<td>Check the contents of the card.</td>
</tr>
<tr>
<td>Font not found</td>
<td>Error with the selected download font</td>
<td>Cancel current print job, change font.</td>
</tr>
<tr>
<td>FPGA malfunction</td>
<td>Hardware error</td>
<td>Switch the printer off and then on. If error recurs call service.</td>
</tr>
<tr>
<td>Head error</td>
<td>Hardware error</td>
<td>Switch the printer off and then on. If error recurs replace printhead.</td>
</tr>
<tr>
<td>Head open</td>
<td>Printhead not locked</td>
<td>Lock printhead.</td>
</tr>
<tr>
<td>Head too hot</td>
<td>Printhead is overheated</td>
<td>After pausing the print job will be continued automatically. If the fault recurs repeatedly, reduce the heat level or the print speed via software.</td>
</tr>
<tr>
<td>Invalid setup</td>
<td>Error in the configuration memory</td>
<td>Re-configure printer. If error recurs call service.</td>
</tr>
<tr>
<td>Memory overflow</td>
<td>Current print job contains too much information, e.g. selected font, large graphics</td>
<td>Cancel current print job. Reduce amount of data to be printed.</td>
</tr>
<tr>
<td>Name exists</td>
<td>Duplicate usage of field name in the direct programming</td>
<td>Correct programming.</td>
</tr>
<tr>
<td>No DHCP server</td>
<td>The printer is configured for DHCP, but there is no DHCP server, or the DHCP server is not currently available.</td>
<td>Switch off DHCP in the configuration, and assign a fixed IP address. Please contact your network administrator.</td>
</tr>
<tr>
<td>No label found</td>
<td>The label format as set in the software does not correspond with the real label format</td>
<td>Cancel current print job. Change the label format set in the software. Restart print job.</td>
</tr>
<tr>
<td>No label size</td>
<td>The format size is not defined in the programming.</td>
<td>Check programming.</td>
</tr>
<tr>
<td>No Link</td>
<td>No network link</td>
<td>Check network cable and connector. Please contact your network administrator.</td>
</tr>
<tr>
<td>No record found</td>
<td>Refers to the optional memory card; database access error</td>
<td>Check programming and card contents.</td>
</tr>
<tr>
<td>Error message</td>
<td>Cause</td>
<td>Remedy</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>No SMTP server</td>
<td>The printer is configured for SMTP, but there is no SMTP server, or the SMTP server is not currently available.</td>
<td>Switch off SMTP in the configuration. <strong>Caution!</strong> Then a warning cannot be sent by e-mail (EAlert). Please contact your network administrator.</td>
</tr>
<tr>
<td>No Timeserver</td>
<td>Timeserver is selected in the configuration, but there is no Timeserver, or the Timeserver is not currently available.</td>
<td>Switch off Timeserver in the configuration. Please contact your network administrator.</td>
</tr>
<tr>
<td>Out of paper</td>
<td>Out of label roll Error in the paper feed</td>
<td>Load labels. Check media feed.</td>
</tr>
<tr>
<td>Out of ribbon</td>
<td>Out of transfer ribbon</td>
<td>Insert new transfer ribbon.</td>
</tr>
<tr>
<td></td>
<td>The printer is loaded with thermal labels, but the software is set to transfer printing</td>
<td>Cancel current print job. Set software to direct thermal printing. Restart print job.</td>
</tr>
<tr>
<td>Protocol error</td>
<td>Printer has received an unknown or invalid command from the computer.</td>
<td>Press the pause key to skip the command or press the cancel key to cancel the print job.</td>
</tr>
<tr>
<td>Read error</td>
<td>Read error when reading from the memory card</td>
<td>Check data of the card. Backup data, reformat card.</td>
</tr>
<tr>
<td>Remove ribbon</td>
<td>Transfer ribbon is loaded although the printer is set to direct thermal printing</td>
<td>for direct thermal printing remove ribbon for thermal transfer printing set the printer in the configuration or in the software to transfer printing</td>
</tr>
<tr>
<td>Structural err.</td>
<td>Error in the file list of the memory card, data access is uncertain.</td>
<td>Format memory card.</td>
</tr>
<tr>
<td>Unknown card</td>
<td>Card not formatted, Type of card not supported</td>
<td>Format card, use different type of card.</td>
</tr>
<tr>
<td>USB error Device stalled</td>
<td>A USB device has been detected, but it is not working.</td>
<td>Do not use the USB device.</td>
</tr>
<tr>
<td>USB error Too much current</td>
<td>The USB device consumes too much current.</td>
<td>Do not use the USB device.</td>
</tr>
<tr>
<td>USB error Unknown device</td>
<td>Failure to detect USB device</td>
<td>Do not use the USB device.</td>
</tr>
<tr>
<td>Voltage error</td>
<td>Hardware error</td>
<td>Switch the printer off and then on. If error recurs call service. It is shown which voltage has failed. Please note.</td>
</tr>
<tr>
<td>Write error</td>
<td>Hardware error</td>
<td>Repeat the write process, reformat card.</td>
</tr>
<tr>
<td>Write protected</td>
<td>PC card write protection is activated.</td>
<td>Deactivate the write protection.</td>
</tr>
<tr>
<td>Wrong revision</td>
<td>Error when updating the firmware. Firmware not compatible with the hardware version</td>
<td>Load the compatible firmware.</td>
</tr>
</tbody>
</table>

Table 7 Error Messages and Fault Correction
## 8.1 Media Dimensions

![Media Dimensions Diagram](image)

**Fig. 18** Media dimensions

<table>
<thead>
<tr>
<th>Dim.</th>
<th>Designation</th>
<th>Dim. in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Media width</td>
<td>4 - 110</td>
</tr>
<tr>
<td>Q</td>
<td>Media thickness</td>
<td>0,055 - 0,8</td>
</tr>
<tr>
<td></td>
<td>Height of material passage</td>
<td>4,5</td>
</tr>
<tr>
<td>H</td>
<td>Print zone height</td>
<td>20 - 2000</td>
</tr>
<tr>
<td>V</td>
<td>Feed length</td>
<td>&gt; 20</td>
</tr>
<tr>
<td>HC</td>
<td>Cut length</td>
<td>&gt; 20</td>
</tr>
<tr>
<td></td>
<td>with cutter CU4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>with perforation cutter PCU4</td>
<td></td>
</tr>
<tr>
<td>HP</td>
<td>Perforation length</td>
<td>&gt; 20</td>
</tr>
</tbody>
</table>

- Note the bending stiffness! Material must be flexible to follow the radius of the print roller!

**Table 8** Media dimensions
8 Media

8.2 Device Dimensions

![Device dimensions diagram](image)

**Fig. 19** Device dimensions

<table>
<thead>
<tr>
<th>Dim.</th>
<th>Designation</th>
<th>Dim. in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>XD4M</td>
</tr>
<tr>
<td>IC</td>
<td>Distance printhead - cut edge</td>
<td>18,8</td>
</tr>
<tr>
<td></td>
<td>with cutter CU4</td>
<td>19,5</td>
</tr>
<tr>
<td></td>
<td>with perforation cutter PCU4</td>
<td>35,3</td>
</tr>
<tr>
<td>K</td>
<td>Print width</td>
<td>105,6</td>
</tr>
<tr>
<td>SX</td>
<td>Distance gap/reflective sensor - middle of media track</td>
<td>-53 - ±0</td>
</tr>
<tr>
<td></td>
<td>i.e. permissible distance of reflex or cut-out marks from the middle of the material</td>
<td></td>
</tr>
<tr>
<td>SY1</td>
<td>Distance gap/reflective sensor - printhead 1 (upper)</td>
<td>132,4</td>
</tr>
<tr>
<td>SY2</td>
<td>Distance gap/reflective sensor - printhead 2 (lower)</td>
<td>69,8</td>
</tr>
<tr>
<td>UO</td>
<td>Distance printhead 2 (lower) - printhead 1 (upper)</td>
<td>62,6</td>
</tr>
</tbody>
</table>

**Table 9** Device dimensions
8.3 Reflex Mark Dimensions

![Reflex mark dimensions diagram]

Fig. 20 Reflex mark dimensions

<table>
<thead>
<tr>
<th>Dim.</th>
<th>Designation</th>
<th>Dim. in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Print zone height</td>
<td>5 - 1000</td>
</tr>
<tr>
<td>A</td>
<td>Print zone distance</td>
<td>&gt; 2</td>
</tr>
<tr>
<td>V</td>
<td>Feed length</td>
<td>&gt; 7</td>
</tr>
<tr>
<td>L</td>
<td>Width of reflex mark</td>
<td>&gt; 5</td>
</tr>
<tr>
<td>M</td>
<td>Height of reflex mark</td>
<td>3 - 10</td>
</tr>
<tr>
<td>X</td>
<td>Distance mark - middle of media track</td>
<td>-53 - ±0</td>
</tr>
<tr>
<td></td>
<td>= Distance gap/reflective sensor - middle of media track</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>Sensor recognized virtual print zone front edge</td>
<td>Front edge of mark</td>
</tr>
</tbody>
</table>

- Reflex marks must be on the back side of the material (liner).
- Material sensor for reflex marks on the top side on request.
- Specification is valid for black marks.
- Recognition of colored marks may fail. Preliminary tests are needed.

Table 10 Reflex mark dimensions
8 Media

8.4 Cut-out Mark Dimensions

Fig. 21 Cut-out mark dimensions

<table>
<thead>
<tr>
<th>Dim.</th>
<th>Designation</th>
<th>Dim. in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Print zone height</td>
<td>5 - 1000</td>
</tr>
<tr>
<td>A</td>
<td>Print zone distance</td>
<td>&gt; 2</td>
</tr>
<tr>
<td>V</td>
<td>Feed length</td>
<td>&gt; 7</td>
</tr>
<tr>
<td>N</td>
<td>Width of cut-out</td>
<td>&gt; 5</td>
</tr>
<tr>
<td>P</td>
<td>Height of cut-out</td>
<td>2 - 10</td>
</tr>
<tr>
<td>X</td>
<td>Distance cut-out - middle of media track</td>
<td>-53 - ±0</td>
</tr>
<tr>
<td></td>
<td>= Distance gap/reflective sensor - middle of media track</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>Sensor recognized virtual print zone front edge with gap sensor recognition</td>
<td>Rear edge cut-out</td>
</tr>
</tbody>
</table>

Table 11 Cut-out mark dimensions

Fig. 22 Samples for cut-out marks

Marginal cut-out
Long hole cut-out
Rectangular cut-out
Circular cut-out

Not recommended!
Licences

9.1 Reference to the EU Declaration of Conformity

The printers of the XD series comply with the relevant fundamental regulations of the EU Rules for Safety and Health:

- Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits
- Directive 2014/30/EU relating to electromagnetic compatibility
- Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment

EU Declaration of Conformity

▷ https://www.cab.de/media/pushfile.cfm?file=2689

9.2 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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