

Operating the THERMOMARK CARD 2.0 thermal transfer printer for card material User manual



User manual Operating the THERMOMARK CARD 2.0 thermal transfer printer for card material

UM EN THERMOMARK CARD 2.0, Revision 01

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This user manual is valid for: Designation THERMOMARK CARD 2.0

Order No. 1085267

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1 For your safety

Read this user manual carefully and keep it for future reference.

1.1 Identification of warning notes



This symbol indicates hazards that could lead to personal injury.

There are three signal words indicating the severity of a potential injury.

DANGER

Indicates a hazard with a high risk level. If this hazardous situation is not avoided, it will result in death or serious injury.

WARNING

Indicates a hazard with a medium risk level. If this hazardous situation is not avoided, it could result in death or serious injury.

CAUTION

Indicates a hazard with a low risk level. If this hazardous situation is not avoided, it could result in minor or moderate injury.



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that might cause property damage or a malfunction.

This symbol together with the NOTE signal word warns the reader of actions

Here you will find additional information or detailed sources of information.

1.2 Qualification of users

This user manual is addressed to persons, who are familiar with the relevant safety concepts for handling electrical machines. The persons must be able to recognize dangers.

1.3 Field of application of the product

The THERMOMARK CARD 2.0 is a thermal transfer printer for the industrial sector. The printer can be used to print on plastic labels in card and sheet format.

With thermal transfer printing, heat causes the color layer of an ink ribbon to be transferred onto the card material.

The result of the print depends essentially on the suitable combination of material and ink ribbon. A low-quality ink ribbon can lead to premature wear on the printhead and result in a poor print image. Use only print materials from Phoenix Contact.

You may only use the printer with Phoenix Contact materials which are intended for the THERMOMARK CARD 2.0. The use of other materials can result in damage to the unit.

Do not use the device at locations where children may be present.

1.4 Safety notes

Life-threatening danger from mains voltage

Never open the housing of the device.

Risk of injury

If you operate the device with the cover open, rotating parts are exposed. The moving parts can catch on loose clothing, jewelry or hair.

The device has openings that are large enough for a child's finger to fit through. Do not use the device at locations where children may be present.

Danger of crushing from cover

Make sure you do not crush yourself with the cover.

Risk of burns

During operation, the printhead can get hot. Allow the printhead to cool down before you change the ink ribbon or clean the printhead line.

Hazard to operational safety

Incorrect operation or modifications to the device can endanger your safety or damage the device. Do not repair the device yourself. If the device is defective, please contact Phoenix Contact.

Damage to the device

- Only operate the device in locations that are dust-free as far as possible, dry and protected against splashwater.
- Protect the device and materials from humidity, damp, and dirt.
- Do not expose the device to direct sunlight.
- The device is equipped with a wide range power supply unit for AC voltages between 100 V and 240 V. The electrical connection conditions must comply with the details on the rating plate.

Radio interference

This is a Class A item of equipment (EN 55032). When using the equipment in residential areas, it may cause radio interference. In this case, the operator is obligated to take appropriate measures.

Notes on the printhead

The printhead is the most sensitive part of your printer. Improper handling can damage the printhead.

During printing, always make sure that there is no contamination on the material as this could be pulled underneath the printhead. This can damage the printhead.

The ink ribbon must be at least 5 mm wider than the material. Direct contact between the printhead and the material can lead to increased wear on the printhead.

2 Starting up the printer

2.1 Unpacking and setup

Scope of supply

- Printer
- Mains cable
- USB cable
- THERMOMARK-RIBBON 110/50 ink ribbon
- Empty film core (possibly already mounted on the take-up hub)
- THERMOMARK CARD UCT-MAG 1 and THERMOMARK CARD US-MAG 1 magazines
- UCT and US printing samples
- UCT-TM 6 and US-EMLP (85,6x54) materials
- Package of cotton buds for cleaning the printhead
- Data carrier with download link for the driver. The data carrier also contains this user manual in several languages.
- User manual in German and English

Unpacking

- Check the device for damage which may have occurred during transport.
- Retain the original packaging for subsequent transport.



When transporting the printer, you must remove the ink ribbon and the magazine.

Unlocking the transportation safeguard

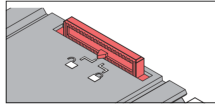


Figure 2-1 Unlocking the transportation safeguard

Move the slider to the 🦨 position.

Requirements for the installation location



NOTE: Damage to the device

Only operate the device in locations that are dust-free as far as possible, dry and protected against splashwater. Protect the device and materials from humidity, damp, and dirt. Do not expose the device to direct sunlight.

Place the device on a level surface.

2.2 Overview of the device

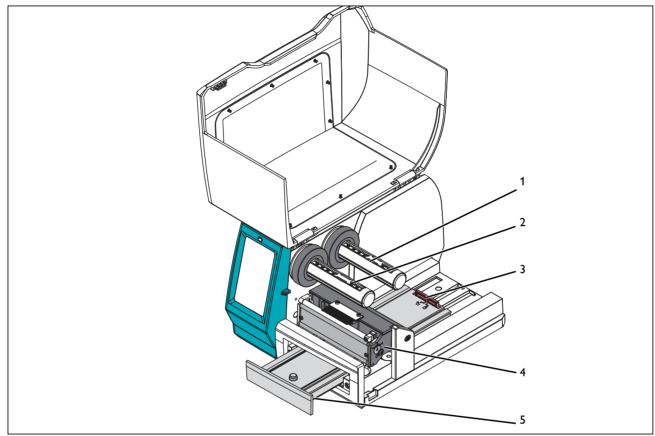


Figure 2-2 Overview

- 1 Supply hub, for supplying the ink ribbon
- 2 Take-up hub, for winding the ink ribbon
- 3 Transportation safeguard
- 4 Printing unit
- 5 Compartment

2.3 Connecting the device

Mains and computer connections

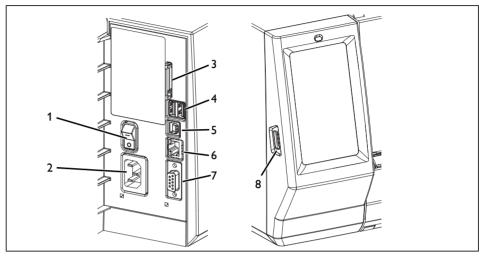


Figure 2-3 Connections on the rear of the device

- 1 Power supply switch
- 2 Mains socket
- 3 SD card slot
- 4 Two USB master interfaces for keyboard, scanner, USB memory device and WLAN stick
- 5 USB slave interface, full-speed, for connection to a computer
- 6 Ethernet 10/100Base-T
- 7 RS-232 interface
- 8 USB master interface for keyboard, scanner, USB memory device, WLAN stick and Bluetooth adapter

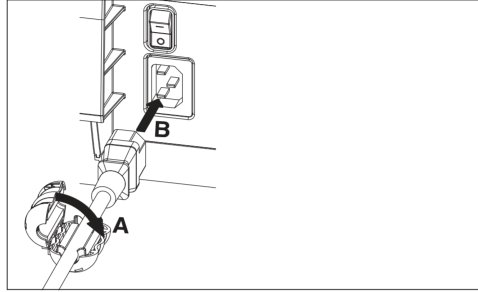
Errors can occur during operation due to insufficient or missing grounding. Make sure that all devices and cables connected to the printer are grounded.

Before connecting or disconnecting devices or cables, switch off the printer and the connected devices. USB connections can be established and disconnected when the printer is switched on.

2.3.1 Connecting the mains cable

The THERMOMARK CARD 2.0 is equipped with a wide range power supply unit for AC voltages between 100 V and 240 V.

To comply with the electromagnetic compatibility regulations, you must attach the included ferrite sleeve to the mains cable.





- Attach the supplied ferrite sleeve to the mains cable.
- Insert the mains cable into the socket of the device.
- Connect the mains cable to a socket.

2.3.2 Connecting the printer via USB

NOTE: Malfunctions during operation due to insufficient or missing shielding Ensure that all cables connected to the device are shielded.

A driver must be installed in order to operate the printer. You will find a link to the driver on the data carrier included in the scope of supply. The driver can also be found on the Internet at phoenixcontact.net/gr/1085267.

- Switch on the computer.
- Exit all programs that are currently running.
- Switch on the device.
- Connect the computer and device with the supplied USB cable.
- Download and install the driver software.

Following successful installation, an icon for the THERMOMARK CARD 2.0 appears in the Windows "Devices and Printers" system folder.

- Open the marking software.
 - CLIP PROJECT can be downloaded at phoenixcontact.net/gr/5146053.
 - PROJECT complete can be downloaded at phoenixcontact.net/gr/1050453.
- Open "File, Print setup..." and create a new device under "Thermo, THERMOMARK CARD 2.0".
 - Set up the device in the marking software.
 You can find CLIP PROJECT marking instructions at phoenixcontact.net/qr/5146040.

PROJECT complete marking

- Open "File, Printer Configurations" and select the THERMOMARK CARD 2.0 printer in the "New" field.
 - Select the THERMOMARK CARD 2.0 from the field with available printers.
 - Set up the device in the marking software.

2.3.3 Connecting a printer via WLAN

Installing a WLAN stick

• Insert a WLAN stick into the USB interface to the left of the display.

Setting up the WLAN connection

- Activate the WLAN interface via the menu (see "Setting up WLAN" on page 21).
- Select Access Point. The search for available access points starts. The available access points, including hidden access points, are shown on the display.
- Select the access point. To use a hidden access point, enter its SSID.
- Assign an IP address with subnet mask and gateway or select DHCP.
 When you configure a WLAN connection via the website, do not change the "IP" and "Gateway" parameters. Otherwise, the connection to the printer is interrupted.
- For protected networks, the network key is requested. Enter the network key. The connection is established. The network name and IP address are displayed.

2.3.4 Connecting a printer via Ethernet

To connect a printer via the Ethernet interface, use a cable with RJ45 connectors and the 10Base-T or 100Base-T transmission standard. Use a shielded cable.

- Connect the printer to a network socket or a computer.
- Set up the Ethernet interface via the menu (see "Setting up Ethernet" on page 21).

When you configure a WLAN connection via the website, do not change the "IP" and "Gate-way" parameters. Otherwise, the connection to the printer is interrupted.

2.3.5 Switching on the device

Figure 2-5 Switching on the printer

- Before switching on the printer, unlock the transportation safeguard (see "Unpacking" on page 8).
- Switch on the printer using the mains switch on the rear of the device. The printer runs a system test. It indicates that it is ready for operation.

2.3.6 Creating print jobs

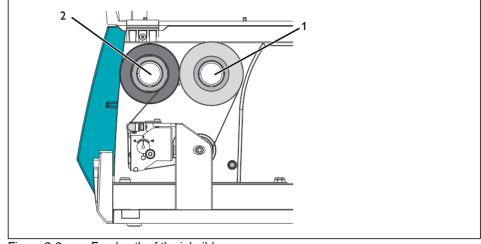
Create the print jobs using the CLIP PROJECT or PROJECT complete marking software.

The marking software can be used to create markings on the computer that are adapted to the Phoenix Contact marking material.

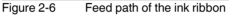
Select the THERMOMARK CARD 2.0 as the output device there. You will be provided with a list of materials that are suitable for this device.

- CLIP PROJECT can be downloaded at phoenixcontact.net/qr/5146053.
- PROJECT complete can be downloaded at phoenixcontact.net/qr/1050453.

2.4 Inserting the material and printing



2.4.1 Inserting the ink ribbon



Clean the printhead before inserting the ink ribbon (see "Cleaning the printhead" on page 29).

Inserting the ink ribbon

- Push the ink ribbon roll onto the supply hub (1) so that the color coating of the film faces downwards during unwinding.
- The Phoenix Contact ink ribbon rolls for this printer have the color coating on the outside of the winding. Observe the unwinding direction shown in Figure 2-6. If the color coating is positioned incorrectly, the film will stick to the printhead.
- Push the empty core of an ink ribbon roll onto the take-up hub (2).
- Guide the ink ribbon through the printing unit as shown in Figure 2-6.
- Secure the starting end of the ink ribbon centrally on the empty core of the ink ribbon roll using adhesive tape. Observe the counterclockwise running direction of the take-up hub.
- To tighten the feed path of the ink ribbon, turn the take-up hub counterclockwise.

2.4.2 Inserting the magazine

Suitable material

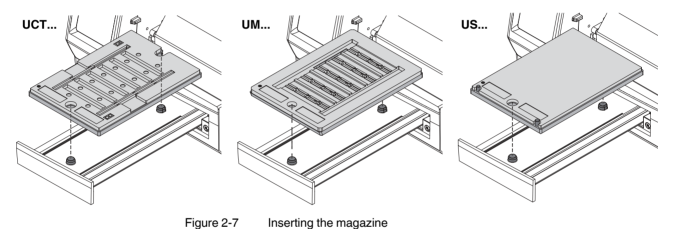
- Magazine for:
 - UCT material: THERMOMARK CARD UCT-MAG 1
 - UM material: THERMOMARK CARD UM-MAG 1
 - US material: THERMOMARK CARD US-MAG 1



CAUTION: Danger of crushing

When the compartment is moved in and out, make sure that no parts of the body or objects are within the working range of the compartment.

- Move the compartment out. To do this, touch the $\overline{\Box}$ button on the display.
- Place the magazine into the locators in the compartment.
- Lower the magazine until it is caught by the pins and rests on the compartment.
- Close the compartment using the 🛓 button on the display.



2.4.3 Starting a print job

- Before switching on the printer, unlock the transportation safeguard (see "Unlocking the transportation safeguard" on page 8).
- Start a print job. You can also start a test print via the display (see "Test print" on page 23).

The material to be inserted appears on the display. Depending on the default setting, the compartment is moved out automatically (see "Compartment opens in case of print job" on page 20).

- Move the compartment out, if necessary. To do this, touch the a button on the display.
- Insert a magazine appropriate for the print job.

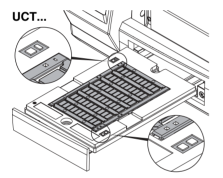
2.4.4 Inserting the material



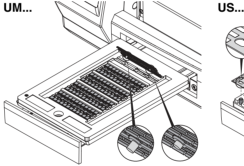
NOTE: Damage to the printhead

Make sure that the material is not contaminated in any way. The material must be free of grease, fingerprints, and dust, and it must be dry.

Insert the material in the magazine. Note the orientation of the material.



The square markings in the corners of the magazine and the material must line up.



There are two pins of different length on the bottom of the UM material. The long pin must be on the left-hand side. The material has two holes which fit over the pins in the magazine. The elongated hole must be on the lefthand side.

- You can print UCT, UM or US material even if one or more full strips are missing from the card. However, do not insert material with incomplete strips.
- Close the compartment using the button on the display. The printer checks the material.

If the material is inserted correctly, printing is started. Once printed, the compartment is moved out again.

- Remove the material.
- Insert new material until the print job is complete.
- You can repeat the last printed page via the 🕥 button on the display.

Operating the printer 3

3.1 **Touch screen display**

You can change the basic settings of the printer via the touch screen display, for example:

- Pause, continue or cancel print jobs _
- _ Configure interfaces
- Set language and time _
- Update the firmware _



Use only CLIP PROJECT or PROJECT complete software to modify print jobs.

3.1.1 **Operating the display**

- To select a menu item, briefly touch the corresponding icon. •
- Move your finger up and down the display to scroll through lists. •

3.1.2 Changing the language

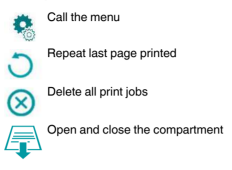
The language is set when the printer is started up. To select a different language later, proceed as follows:



- Touch this icon.
- Touch this icon.
- Touch this icon.
- Touch the desired language.

3.1.3 Start page

Not always are all icons visible. An icon is hidden if it is not used in the current printer status.



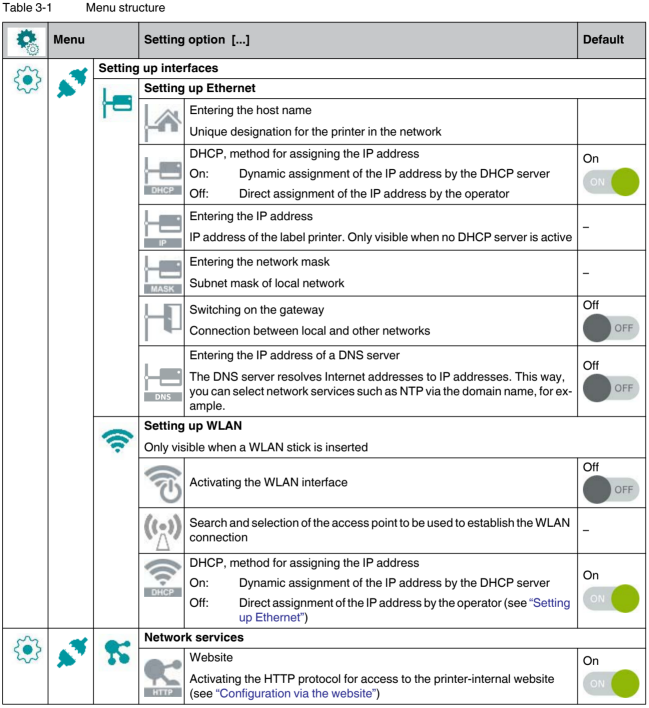
3.2 Operation via the menu

Table 3-1 Menu structure

\$	Menu	Setting option	Default	
0	Printer informa	tion		
U	Printer type, version number and firmware creation date, serial number of CPU, operating time, and number of printed labels, printed length, IP and MAC addresses			
	Access to the s	storage medium		
L.	Can only be sele	ected when an external storage medium is present	_	
	If a storage med /images, /misc, /	ium is inserted, the following directories are created on the storage medium: /fonts, /labels		
	E	Open saved print jobs from the /labels directory on the external storage medium (SD card, USB stick)	-	
		Copy files between different storage media (SD card, USB stick)	-	
		Select default storage medium		
		Specify storage medium to be accessed via the interfaces and FTP management. For other functions, all storage media can be selected but the default storage me- dium is suggested first.	USB mem- ory device	
		External storage media		
		USB memory device		
		– SD cards		

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Table 3-1	1 N	lenu stru	cture	
	Menu		Setting option []	Default
son	Setting	S		
5		Changi	ing printing parameters	
		\square	Setting the heat level	
		•	 If the printing quality is inadequate, you can change the value. We recommend increasing or reducing the heat level via the marking software first. CLIP PROJECT: at "File, Print setup" PROJECT complete: at "File, Printer Configurations" 	0
			You will find the "Printer parameters" under THERMOMARK CARD 2.0.	
			Only change the setting in the printer after this has been done. This will result in an additional increase or reduction.	
		Ę	Moving the print position horizontally	
			This can also be changed via the marking software. – CLIP PROJECT: at "File, Print setup"	
			 PROJECT complete: at "File, Printer Configurations" You will find the "Printer parameters" under THERMOMARK CARD 2.0. 	0.0 mm
			The values from the printer and the marking software are added. The possible setting range in the printer is ± 0.8 mm, maximum.	
		T t	Moving the print position vertically	
			This can also be changed via the marking software. – CLIP PROJECT: at "File, Print setup"	
			 PROJECT complete: at "File, Printer Configurations" 	0.0 mm
			You will find the "Printer parameters" under THERMOMARK CARD 2.0.	
			The values from the printer and the marking software are added. The possible setting range in the printer is ± 1.5 mm, maximum.	
			Compartment opens in case of print job	On
			If you do not want the compartment to move out for a print job, deactivate this func- tion. This applies, e.g., if you cannot see the compartment.	ON
			Repeat print by pressing the button	
		Ľ	There are several setting options. You can repeat the same print job or query the data again before.	Edit
son		Warnin	g before end of ink ribbon	
23			Switching the warning that the ink ribbon is almost at its end on/off	
			If the diameter of the ink ribbon roll falls below the value set here, a warning appears on the display.	Off OFF
			The possible setting range is indicated on the display.	



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Table 3-	1 N	lenu stru	cture	
	Menu		Setting option []	Default
son		Printer	behavior in case of error messages	
222	<u>_!</u> \		On: after an error message, the last material is printed again	On
			Off: after an error message the next material is printed	ON
			In case of problems with the network connection, the printer is set to the error state	On
			Off: The printer ignores network problems	ON
son		Setting	the language and country	
225		0	Setting the language	English
		Ĩ	Setting the country	Set- UTC+1 ged. EU av- av-
		~	Setting country-specific date and time formats	
			Setting the keyboard layout when using an external keyboard	
			When you select the automatic setting, the keyboard setting depends on the "Setting the country" parameter setting.	Automatic
5	Ð	Setting	the time and date	L- Automatic UTC+1
222		G	Setting the time zone. The time zone is indicated with reference to UTC	UTC+1
			Selecting the daylight savings time of a region. The time is automatically changed.	EU
		0-0-	Setting the date in DD.MM.YYYY format	
			The print output of the date is in the format set via the "Setting the country" parameter.	On r state On on
		(TA	Setting the system time in HH:MM:SS format	
			When changing the time, ensure that the parameters for time zone, daylight sav- ings time and date are correct.	
			The print output of the time is in the format set via the "Setting the country" parameter.	
S		Adjusti	ng the display	UTC+1
225		\bigcirc	Adjusting the brightness of the display	8
			Time without activity before the printer is set to energy-saving mode	5 min

Table 3-1	
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Menu structure

	Menu	Setting option []	Default
	Test print		
		Test print on UCT-TM 6	-
		Test print on US-EMLP (85,6x54)	-
~	Security		
		Activating PIN protection, password for protection of print parameter changes via the display (default: 0000)	Off
	6	Password for printing via FTP (see page 26)	
	0	FTP login as ftpprint	print
		Password for FTP access to a storage medium, such as a USB stick, SD card, IFFS	
	0	FTP login as ftpcard	card
	6	Password for FTP firmware update	admin
	\bigcirc	FTP login as ftpadmin	admin
	6	Password for setting parameters via the website	admin
		Login as admin	admin

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Table 3-	1 Menu stru	icture	
	Menu	Setting option []	Default
2	Extras		
storage medium in the print		Updating the firmware Copy the firmware file into the /misc directory of the storage medium. Insert the storage medium in the printer. Then click on this button. Select the file with the firm- ware. The printer restarts after the update.	-
	100	Saving the settings	
		The current printer configuration is saved as an .xml file on a storage medium in the /misc directory.	-
	100	Loading the settings	
		The printer configuration is loaded from the /misc directory of a storage medium to the printer	-
	100	Resetting	
	5	With the exception of the passwords, all configuration settings are reset to the default values	-
		Setting the cleaning interval	
		Setting the intervals for printhead cleaning depending on the material throughput in steps of 100 m	
		 The "Clean Printhead!" message appears on the display on two conditions: Material of the set length has passed the printhead. There is an error in the material flow (e.g., end of material, end of ink ribbon) 	1000 m
		As long as no error is present in the material flow, no message is displayed and the print job is continued even if the cleaning interval has expired.	
		Only after you have acknowledged the "Clean Printhead!" message, the error mes- sage for the error that occurred in the material flow is displayed.	
	\bigcirc	Licenses and software libraries for third-party components used in the firmware	-
	Watching help	videos	
		Video on how to insert the ink ribbon	_
		Video on how to insert the material	-
		Video on maintenance	-
		Video on firmware update	-

3.3 Configuration via the website

All the parameters which are accessible via the display can also be configured via a website. The website is included in the printer's firmware. Use a browser (e.g., Microsoft Internet Explorer or Mozilla Firefox) with activated JavaScript.

Access the website via the Ethernet or WLAN interface.

Opening the website

To configure settings via the website, you must enter "admin" as the user name and a password. The default value for the password also is "admin".

You can change the password via the website.

- Start the browser.
- Open the website. Enter the IP address of the printer via HTTP (e.g., http://192.168.9.10).

A start screen appears.

• Use the mouse to click on the buttons. This way, you can operate the printer just like with the touch screen on the device.

Tabs on the website

The structure of the website corresponds to the menu structure of the printer.

- Reading status of printer
- Setting configuration parameters which are also accessible via the display in the "Settings" menu (see page 20)
- Setting passwords
- Viewing lists of hardware and optional components
- Viewing overview of available fonts
- Opening auxiliary functions

3.4 Printing via FTP

With the File Transfer Protocol (FTP), you can manage and transfer files in the network via the Ethernet or WLAN interface. For printer management, you require an FTP program (FTP client) which supports the "binary" transfer mode. The printer acts as an FTP server.

The FTP printer management has three functions:

- Direct printing by copying from JScript files
- Management of the storage media installed on the label printer
- Firmware update

3.4.1 FTP login

To establish an FTP connection, the client must be logged in to the server. The type of login depends on the client. You must enter the following information in any case:

- IP address of the printer
- User name and password

Access to the printer management functions depends on the user name:

Table 3-2	Default passwords
-----------	-------------------

Function	User name	Default password ¹
Printing via FTP	ftpprint	print
Access to storage medium via FTP	ftpcard	card
Firmware update via FTP	ftpadmin	admin

¹ Change the passwords via the printer menu (see page 23)

After logging in, you can access the FTP server in the same way you would access a Windows folder.

3.4.2 Sending print data via FTP

You can print the print data in JScript format via an FTP connection.

- Establish an FTP connection to the printer with the user name ftpprint and the specified password (default: print). An empty folder of the FTP server is displayed.
- Copy the label file in JScript format into the folder of the FTP server.
 Printing of the label file starts immediately. After the print job is complete, the associated file is automatically deleted.
- End the FTP connection.

3.4.3 FTP access to storage media

Via FTP, you can edit files that are available on an installed storage medium.

• Establish an FTP connection to the printer with the user name ftpcard and the specified password (default: card).

The content of the storage medium is displayed. The files are divided into several subfolders according to the file type.

- Edit the files as necessary. When you copy files onto the FTP server, the files are automatically sorted into subfolders according to file type.
- End the FTP connection.

3.4.4 FTP firmware update

You can update the firmware via FTP.

- Establish an FTP connection to the printer with the user name ftpadmin and the specified password (default: admin). An empty folder of the FTP server is displayed
- Copy a valid firmware file (e. g., 500_6714.cfw) into the folder of the FTP server. While the firmware is being copied, a progress indicator appears on the display. Once the file is successfully copied, the printer restarts automatically.
- End the FTP connection.

In the status display of the website, you can check whether the firmware update was successful.

4 Maintenance and troubleshooting



DANGER: Risk of electric shock

Disconnect the device from the power grid before carrying out any maintenance work.

4.1 Cleaning the device

- Protect the device from dust and other contaminants. If the device is not used, cover it.
- Wipe down the device with a duster. The duster can either be dry or dampened with a mild cleaning agent.
- Remove dust and paper fluff in the printing area with a soft brush or vacuum cleaner.
- It is important to clean the printhead regularly. This ensures consistently good printing and reduces wear on the printhead.
- We recommend to clean the printer once a month.

4.2 Cleaning the printhead

Cleaning periods

After a certain amount of material flow, a message on the display indicates that the printhead should be cleaned (see "Setting the cleaning interval" on page 24).

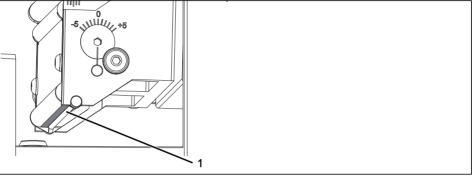


Figure 4-1 Printhead line

During printing, impurities can collect on the printhead and reduce the print quality.



WARNING: Risk of burns

During operation, the printhead can get hot. Allow the printhead to cool down before you change the ink ribbon or clean the printhead line.



NOTE: Damage to the printhead

Do not use sharp items (knives, screwdrivers etc.) to clean the printhead The printhead has a protective layer in the lower front area. Do not touch this protective layer with your hand.

Do not touch the printhead line with your hand.

Switch off the device.

- Make sure that the printing unit has cooled down.
- Remove the material and the ink ribbon from the printer.
- Clean the printhead line (1) with a cotton bud soaked in alcohol. You can also use a cleaning stick (CLEANING STICK, 5146697).
- Let the printhead dry for 2 to 3 minutes.

4.3 Troubleshooting

Table 4-1 Troubleshooting

Problem	Cause	Remedy	Page
	Feed path of the ink ribbon	Check the ink ribbon path	15
		Check the horizontal position of the ink ribbon on the take-up hub and supply hub	
		Reduce the heat for large areas	
•	Printhead is dirty	Clean the printhead	29
Printer transports the material	Ink ribbon not inserted correctly	Clean the printhead	29
but not the ink ribbon		Insert the ink ribbon correctly	15
Vertical white lines on the print	Printhead is dirty	Clean the printhead	29
image	Printhead is defective	Contact Phoenix Contact	-
Print image lighter on one side	Printhead is dirty	Clean the printhead	29

4.4 Error messages

Table 4-2 Troubleshooting

Error message	Cause	Remedy	Page
"Printhead too hot"	Printhead has become overheated	The print job continues automati- cally after a pause	-
"Out of ribbon"	Ink ribbon used up	Printhead has become overheatedThe print job continues automatically after a pause-Ink ribbon used upInsert new ink ribbon15Ink ribbon torn during printingCancel the print job. Clean the print thead.29Insert the ink ribbon. Restart the print job.Insert the ink ribbon. Restart the print job.15The inserted material does not match the preset materialInsert correct materialSelect the inserted material in the marking softwareThe holes of the UCT magazine are dirtyClean the holes in the UCT magazineHardware faultSwitch printer off and on again. If this problem occurs again, contact Phoenix Contact-Printer has received an unknown orSkip command or cancel print job	15
	Ink ribbon torn during printing		29
'Printhead too hot" Printhead has become overheated The print job continues automatically after a pause 'Out of ribbon" Ink ribbon used up Insert new ink ribbon 'Ink ribbon torn during printing Cancel the print job. Clean the print head. 'Insert the ink ribbon. Restart the print job. 'Wrong media" The inserted material does not match the preset material 'Wrong media" The holes of the UCT magazine are dirty 'Voltage error" Hardware fault 'Voltage error" Switch printer off and on again. If this problem occurs again, contact	15		
			-
"Wrong media"	print job. Print job. Avoid horizontal lines across the full print width. - The inserted material does not match the preset material Insert correct material. - Select the inserted material in the marking software. -		
"Printhead too hot" Printhead has become overheated The print job continues automatically after a pause "Out of ribbon" Ink ribbon used up Insert new ink ribbon "Ink ribbon torn during printing Cancel the print job. Clean the print head. Insert the ink ribbon. Restart the print job. Insert the ink ribbon. Restart the print job. "Wrong media" The inserted material does not match the preset material Insert correct material. "Wrong media" The holes of the UCT magazine are dirty Clean the holes in the UCT magazine are dirty "Voltage error" Hardware fault Switch printer off and on again. If this problem occurs again, contact Phoenix Contact "Syntax error" Printer has received an unknown or incorrect or cancel print job.			
			-
"Voltage error"	Hardware fault	this problem occurs again, contact	-
"Syntax error"	Printer has received an unknown or	Skip command or cancel print job.	-
	incorrect command	Check if the correct printer is set in the marking software.	-

4.5 Repairs



WARNING: Hazard to operational safety

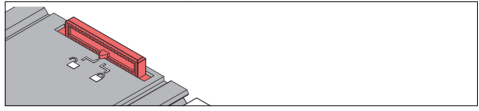
Incorrect operation or modifications to the device can endanger your safety or damage the device. Do not repair the device yourself. If the device is defective, please contact Phoenix Contact.

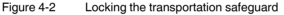
4.6 Storage and disposal

Transporting the device

- Remove the ink ribbon and the magazine.
- Make sure that the compartment is moved in completely.
- Lock the transportation safeguard.
- Pack the device in the original packaging for shipping.

Locking the transportation safeguard





Move the slider to the 🔒 position.

Storage

- Only store the device in dry surroundings.
- Store the device in such a way as to avoid any potential damage.
- Store the device completely with individual parts and accessories. Otherwise, key components could be missing when restarting the device.

Disposal



The device contains valuable recyclable materials, which should be utilized. The electronic circuit board is fitted with a lithium battery.

A Appendix

A 1 Ordering data

Thermal transfer printer			
Description	Туре	Order No.	Pcs./Pkt.
Thermal transfer printer for plastic labels in card and sheet format, including connecting cables, 300 dpi	THERMOMARK CARD 2.0	1085267	1
Ink ribbon			
Description	Туре	Order No.	Pcs./Pkt.
Ink ribbon, length: 50 m, width: 110 mm, color: black	THERMOMARK-RIBBON 110/50-TC	0801384	1
Ink ribbon, length: 300 m, width: 110 mm, color: black	THERMOMARK-RIBBON 110-TC	0801371	1
Ink ribbon, length: 60 m, width: 110 mm, color: white	TM-RIBBON 110 WH 100	0804661	1
Magazines			
Description	Туре	Order No.	Pcs./Pkt.
US cards	TMP-US-MAG1	0803341	1
UCT sheets, UCT-TM, UCT1(U)-TM, UCT5- TM,UCT-EM (5X10) and (6X10)	TMP-UCT-MAG1	0803342	1
UCT sheets, UCT-TMF	TMP-UCT-MAG2	0803343	1
UCT sheets, UCT-WMS	TMP-UCT-MAG3	0803344	1
UCT sheets, UCT1-TMF	TMP-UCT-MAG4	0803345	1
UCT sheets, UCT2-TM	TMP-UCT-MAG5	0803347	1
UCT sheets, UCT3-TM	TMP-UCT-MAG6	0803348	1
UCT sheets, UCT-WMT, UCT-EM (7X10)	TMP-UCT-MAG7	0803349	1
UCT sheets, UCT-EM (20X7), UCT-EM (17,5X8)	TMP-UCT-MAG8	0803350	1
UCT sheets, UCT-EM (12X3,3), UCT-EM (12X6)	TMP-UCT-MAG9	0803351	1
UCT sheets, UCT-EM (30X5)	TMP-UCT-MAG10	0803352	1
UCT sheets, UCT-EM (17X10)	TMP-UCT-MAG11	0803353	1
UCT sheets, UCT-EM (10X8), UCT-EM (12X7)	TMP-UCT-MAG12	0803354	1
UCT sheets, UCT-EM (10X5)	TMP-UCT-MAG13	0803355	1
UCT sheets, UCT-EM (17X8), UCT-EM (21X8)	TMP-UCT-MAG14	0803356	1
UCT sheets, UCT-EM (20X9)	TMP-UCT-MAG15	0803357	1
UCT sheets, UCT-EM (17X9)	TMP-UCT-MAG16	0803358	1
UCT sheets, UCT-EM (18X8)	TMP-UCT-MAG17	0803360	1
UCT sheets, UCT-EM (17,5X7,5)	TMP-UCT-MAG18	0803361	1
UCT sheets, UCT-EM (15X10)	TMP-UCT-MAG19	0803363	1

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Magazines

Description	Туре	Order No.	Pcs./Pkt.
UCT sheets, UCT-EM (10X7), UCT-WMTB (29X8)	TMP-UCT-MAG20	0803364	1
UCT sheets, UCT-EM (20X8)	TMP-UCT-MAG21	0803365	1
UCT sheets, UCT-EM (17,5X9)	TMP-UCT-MAG22	0803366	1
UCT sheets, UCT6M-TM	TMP-UCT-MAG23	0803367	1
UCT sheets, UCT6R-TM	TMP-UCT-MAG24	0803368	1
UCT sheets, UCT-WMCO (12X4)	TMP-UCT-MAG25	0803369	1
UCT sheets, UCT-EMP	TMP-UCT-MAG26	0803370	1
UCT sheets, UCT-WMTBA	TMP-UCT-MAG27	0803371	1
UCT sheets, UCT-WMCO (18X4)	TMP-UCT-MAG28	0803372	1
UCT sheets, UCT-WMCO (23X4)	TMP-UCT-MAG29	0803373	1
UM strips, UM1-TM, UM5-TM	TMP-UM-MAG1	0831200	1
UM strips, UM1-TMF	TMP-UM-MAG3	0831202	1
UM strips, UM1U-TM	TMP-UM-MAG4	0831203	1
UM strips, UM2-TM	TMP-UM-MAG5	0803328	1
UM strips, UM3-TM	TMP-UM-MAG6	0803329	1
UM strips, UM6M-TM…	TMP-UM-MAG7	0803330	1
UM strips, UM6R-TM	TMP-UM-MAG8	0803331	1
UM strips, UM8-TM	TMP-UM-MAG9	0803332	1
UM strips, UM7-TM (5X10), UM7-TM (6X10)	TMP-UM-MAG10	0803334	1
UM strips, UM7-TM (8X10)	TMP-UM-MAG11	0803681	1

Materials

Description	Туре	Order No.	Pcs./Pkt.
Terminal marking			
Sheet, mounting type: latching into a tall marker groove	UCT-TM		
Sheet , mounting type: latching into a tall marker groove, for marking third-party terminal blocks	UCTTM		
Card , mounting type: latching into a universal marker groove	US-TM		
Card , mounting type: latching into a universal marker groove, for marking third-party terminal blocks	USTM		
Markers in strip format, for terminal marking	UM-TM		
Markers in strip format, for terminal marking, for marking third-party terminal blocks	UMTM		
Wire marking			
Sheet, mounting type: clip-on	UCT-WM		
Card, mounting type: clip-on	US-WM		
Equipment marking			
Sheet, mounting type: latching into marker carrier	UCT-EM		
Card, mounting type: latching into marker carrier	US-EM		
Card, mounting type: latching into marker carrier, for marking third-party terminal blocks	USEM		
Card, mounting type: adhesive	US-EML		
Card, mounting type: adhesive	US-EMLP		
Card, mounting type: screws, rivets	US-EMSP		

A 2 Technical data

Printhead	
Printing method	Thermal transfer
Print resolution	300 dpi x 300 dpi (11.81 dots/mm x 11.81 dots/mm)
Material sensor	Sensor for US, UCT and UM material
Print speed	30 mm/s 75 mm/s
Print length	140 mm, maximum
Print width	104 mm, maximum
Material	
Print medium, maximum width	115 mm
Print medium, maximum length	164 mm
Ink ribbon	
Length	300 m, maximum
Outside diameter of the ink ribbon roll	68 mm, maximum
Internal core diameter	25.4 mm
Ink side	Exterior
Printer dimensions	
Dimensions (W x H x D)	189 mm x 320 mm x 253 mm
Weight	6.5 kg
Electronics	
High-speed processor, 32 bits, ColdFire	
Cycle rate	800 MHz
Main memory (RAM)	265 MB
Program memory (ROM)	50 MB
Slot for SD memory card (SDHC, SDXC)	Up to 512 GB
Interfaces	
USB 2.0	High-speed slave for PC connection
USB host	2 x on the back, up to 500 mA
Ethernet	LPD, IPv4, IPv 6, RawIP printing, DHCP, HTTP, FTP, SMTP, SNMP, TIME, NTP, Zeroconf, SOAP web service

Software	
Marking software	CLIP PROJECT marking advanced / professional
	PROJECT complete marking
Operating data	
Voltage	100 V AC 240 V AC, 50/60 Hz, PFC
Power consumption	100 W, maximum
Temperature	
Operation	+5°C +35°C
Storage	0°C +60°C
Transport	-25°C +60°C
Humidity	
Operation	10% 85%, non-condensing
Storage	20% 80%, non-condensing
Transport	20% 80%, non-condensing

Approvals

Approvals

CE, FCC class A, UL, CB, CCC, KC, ICES3

A 3 Approvals and declarations

A 3.1 Federal Communications Commission (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.

A 3.2 Interference-Causing Equipment Standard (ICES)

Industry Canada Compliance Statement

This Class A digital apparatus complies with Canadian ICES-003.

CAN ICES-3 (A)/NMB-3(A)

A 3.3 GPL code

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Please direct all inquiries to:

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstraße 8 32825 Blomberg DEUTSCHLAND

A 4 Declaration of conformity

The THERMOMARK CARD 2.0 complies with the key requirements of the following directives:

- 2011/65/EU Restriction of the use for certain hazardous substances
- 2014/30/EU EMC Directive (electromagnetic compatibility)
- 2014/35/EU Low Voltage Directive

The standards consulted for evaluating conformity can be found at: phoenixcontact.net/product/1085267

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