mymail
Metering System

Operator Manual
Please read this Operator Manual before using the mymail postage meter. Please keep the manual near the mymail at all times for reference.

This Operator Manual describes the mymail with integrated scale as well as the optional accessory.

Quick Reference Guide

The Quick Reference Guide gives you an overview of the operating menu and metering with the mymail.

Installation Guide

Please read the “Installation Guide” to find out how to install and register the mymail.

The following keywords and symbols identify the safety tips in this Operator Manual:

**Warning!** indicates a potential hazard which may result in injury.

**Caution!** indicates a potential hazard that may result in damage to the mymail or impair the metering process.

The following symbols and text features are used in this Operator Manual:

- Press arrow keys – select / scroll
- Press E-key (Enter) – confirm
- Press C-key (Clear) – back / clear
- Press numeric key(s) to enter values or letters.

*“Log off”* Elements from the operating menu (e.g. menu names and messages) are highlighted by quotation marks in the text.

*A tip offers advice or additional suggestions for improving the operation.*
The operating panel

Clear key
- Clear inputs
- Back to the higher menu

Display (showing the main menu)

Arrow keys:
Scroll in a menu / menu level

Enter key:
- Confirm inputs and selection
- Acknowledge error message

Info key:
- Display information
- Close info window

Numeric keys:
- Enter digits
- Enter letters
- Enter punctuation and special characters

Home / Shift key:
- Selection: **Return to main** menu
- Text: Switch upper / lower case letters
- Numerical values: Enter decimal point

Available special characters:
?!$ 1 %” # & , . *
+ - = _ ()[]<>\
Scale

Display

Keyboard

Card reader with MASTER card

Operating panel ink cartridge below it

Letter slot

Battery compartment (on the bottom)

Phone line connection

Serial number plate (on the bottom)

Power connection

Connecting socket for PC connection cable
1 Safety tips .......................................................................................................................... 8

2 A short description of the mymail .................................................................................. 10

3 The ABC’s of mymail operation ...................................................................................... 11
   3.1 The main menu ........................................................................................................... 11
   3.2 The info window ......................................................................................................... 13
   3.3 The mode of operation ............................................................................................... 13
   3.4 Enter text .................................................................................................................... 16
   3.5 Trial run ...................................................................................................................... 18
   3.6 Access control by MASTER card .............................................................................. 20
   3.7 Switching the scale on and off .................................................................................. 21
   3.8 Standby ...................................................................................................................... 22

4 Metering ............................................................................................................................ 23
   4.1 Setting the meter imprint .......................................................................................... 23
   4.2 Positioning and metering a letter .............................................................................. 26
   4.3 Correcting the meter imprint on mail which has already been metered ..................... 27
   4.4 Reply Mail metering .................................................................................................. 29
   4.5 Ending metering – logging off .................................................................................. 30

5 Weighing and metering .................................................................................................... 31
   5.1 Selecting postal rates ................................................................................................. 31
   5.2 Changing and correcting postal rates ....................................................................... 34
   5.3 Weighing and metering a letter .................................................................................. 35

6 Quick select memories .................................................................................................... 37
   6.1 Saving settings ............................................................................................................ 37
   6.2 Load saved data ........................................................................................................ 38
   6.3 Display saved data .................................................................................................... 38
   6.4 Renaming the quick select memories ...................................................................... 39
   6.5 Clearing the quick select memories ......................................................................... 40
   6.6 Print the memory assignments ................................................................................ 41

7 Account function ............................................................................................................. 42
   7.1 Metering on accounts ............................................................................................ 42
   7.2 Change account ........................................................................................................ 43
   7.3 Setting up accounts ................................................................................................ 44
   7.4 Saving standard setting for an account .................................................................... 45
   7.5 Renaming accounts .................................................................................................. 46
   7.6 Deleting accounts .................................................................................................... 47
8 Postage Register

9 Loading postage (PVD) – TELESET

10 Basic settings

10.1 Changing the origin Zip code
10.2 Reloading endorsements
10.3 Update rate table
10.4 Reloading advertising imprint
10.5 Delete advertising imprint
10.6 Setting a high postage value
10.7 Setting available postage warning
10.8 Changing standby time
10.9 Setting the clock
10.10 Internal modem – setting the outside dialing parameters
10.11 Setting up mymail for operation with mailcredit
10.12 Changing the phone number of the TELESET data center
10.13 Changing the remote diagnostics phone number
10.14 Switching access control on and off
10.15 Printing reports
10.16 Sending machine data to Service (Remote diagnostics)
10.17 Zeroing scale
10.18 Updating the mymail software

11 Maintenance and care

11.1 Cleaning the mymail
11.2 Checking the ink level
11.3 Changing the ink cartridge
11.4 Cleaning the ink cartridge
11.5 Adjusting the ink cartridge
11.6 Test print
11.7 Changing the battery
11.8 Hints for transporting the mymail

12 Error messages and help

12.1 Error messages (alphabetically)
12.2 Helpful user tips
12.3 Display diagnostics list
12.4 Automatic error diagnosis (self-test)
Appendix

Country codes .......................................................... 97
mymail menu tree ....................................................... 101
Technical Data .......................................................... 102
Customer Information ............................................... 105
Glossary ................................................................ 107
Index ........................................................................ 109
Service ...................................................................... 117
1 Safety tips

The mymail is a postage meter with an inkjet printer for metering letter mail. The mymail complies with the pertinent safety regulations for office information equipment.

Please observe the following tips for your own safety:

- Install and register the mymail according to the instructions in the installation guide.
- Only connect the mymail to a properly installed power socket. Make sure your office power supply conforms to power requirements shown on the mymail’s serial number plate.
- Make sure the socket for connecting the mymail is close by and easily accessible at all times.
- Use only the cables provided or approved by FP Mailing Solutions. Make sure that cables are not damaged.
- Pull out the power cord in the event of danger! Do not remove any parts of the housing. Call the FP Mailing Solutions help line.
- Make sure that no liquids or foreign objects penetrate the interior of the mymail. If this happens, pull out the power cord immediately. Contact FP Mailing Solutions help line.
- We recommend to use only approved FP equipment and FP original parts. The manufacturer FP has established reliability, safety and applicability. The manufacturer cannot assess the reliability, safety and applicability for products not approved by FP, and therefore not vouch for such products.
- Ingestion of the ink can be hazardous to your health. Avoid contact with the eyes. Keep the ink cartridge away from children. Further instructions for use are enclosed with the ink cartridge.
- Only use the batteries provided by FP Mailing Solutions. Observe the instructions enclosed with the battery for correct use and disposal.
- Only have maintenance and repair work done by qualified personnel authorized by FP Mailing Solutions. Otherwise your warranty will be voided. You will be liable for any damages.
The Security Device (PSD) used in your postage meter was authorized according to specifications of the United States Postal Service following an internationally valid practice. To commensurate to this standard the cryptographic keys used by the PSD have to be updated or exchanged after a specified period of time.

Please, make sure that the mymail contacts the Teleset Server at least once a year (e.g. by executing TELESET with the value of ‘$ 0’), even if the mymail may not be in use. Otherwise the Security Device may disable itself and will have to be exchanged with costs for reconnecting the mymail.
2 A short description of the mymail

The mymail is the digital postage meter for small mail volumes. It meters up to 17 letters per minute.

**Metering – as easy as using the phone**
All the settings for the metering process can be selected quickly. You just insert the letter and the mymail starts printing. You will soon get used to using your postage meter.

**Integrated scale**
The mymail is available with an integrated 5 lb scale. mymail uses this to calculate the exact postage value for every mail piece.

**Advertising imprint**
The mymail prints a logo of your choice on every letter.

**Loading postage - TELESET**
You can load postage very comfortably by TELESET – at any time around the clock.
To connect to the TELESET data center, mymail offers the following options:
– direct connection via the internal modem
– web access using a PC with mailcredit software.

**Safe from unauthorized access**
If required, you can protect mymail against unauthorized access. Only persons with a MASTER card authorized by you are allowed to use the mymail.

**Additional functions**
You have 10 quick select memories at your disposal for frequently used settings.
The account function allows separate tracking of postage costs.

**Flexible and always up to date**
Your new advertising imprint or a rate change of the United States Postal Service – you can simply load the latest data into your mymail.
3 The ABC’s of mymail operation

In this chapter you will learn about the basic mymail functions and how to handle the operating menu.

With the arrow keys ▲ and ▼, the Enter key and the Clear key you can move through the menu.

For fast orientation you will find an overview of the operating menu on page 101 and in the Quick Reference Guide.

3.1 The main menu

Call the main menu

As soon as you connect mymail to a power socket or activate it from standby by pressing any key, the start routine begins.

The display lighting switches on. An hourglass and the message “Please wait” appear in the display. You clearly hear how the mymail runs a series of internal tests.

Caution! Never lift up the operating panel during the start routine. This can cause faults in the printing system.

If more than one account is set up in the mymail, you have to ‘log in’ to one of these accounts.

The main menu appears in the display. The example shows the main menu of a mymail with no accounts set up.
The main menu

The main menu is the ‘operations center’. Here you set the postage value and meter your mail. The displayed postage value appears in the meter imprint.

An arrow in the display indicates that other menu items are available and in which direction you can scroll with the arrow keys.

If you are working with accounts, the main menu displays the current account at the bottom right.

You can access the following menus / functions from the main menu:
- “Rate” for calling up rate calculation feature
- “Mem” for displaying and selecting the saved settings
- “Menu” for loading postage, showing system information (register, rate table, …) and basic settings (minimum funds, connection to the Teleset data center, …), service functions (clean / adjust ink cartridge, …) and further functions (set up account, …)
- “Log off” for switching the mymail to standby.

The weight display appears only if all postal rates required for rate calculation are set.

Return to the main menu

With the Home key  you usually return to the main menu directly from any point in the operating menu.

If the display currently shows an input box for a text or a value or a prompt, you have to confirm this first with  or cancel it with . You cannot return to the main menu before you do so.
3.2 The info window

You can open an info window in the operating menu with the Info key (I).

The info window serves exclusively for displaying information. You cannot change settings or meter here.

Possible info windows:
- Settings for the metering process
- Postal rates for rate calculation
- Assignments of the quick select memories
- Accounts (postage usage data and standard settings).

If the info window contains several lines, you can scroll with the arrow keys.

To close the info window, press the I key again. You can also leave the info window using C or Q.

3.3 The mode of operation

This chapter describes how to ‘move’ in the operating menu, select menus and change settings. You get to know the operating procedures in this Operator Manual.

Highlight the desired menu with the arrow keys ▲/▼ (highlight = bright letters against a dark background).

Open the highlighted menu using the E key.

You will see the menu level you are currently in at the top left for your orientation. Arrows show in which direction you can scroll in the current menu level.

Scroll with the arrow keys (▲/▼) until the desired menu or the desired setting appears.

Confirm with the E key.
You go back to the higher menu with \textcircled{C}.

Try it! Familiarize yourself with the operating menu using the example overleaf.

The mymail ‘remembers’ where you left the menu level. This menu item is selected automatically the next time you select this menu level.

**Presentation of the operating procedures**

This manual presents operating procedures for inputs / settings in the operating menu as follows:

Sequences of key symbols and displays show the procedure. A short text describes the operating steps.

Key symbols represent the following actions:

- Press arrow keys (up \(\uparrow\) / down \(\downarrow\)) – select / scroll.
- Press E-key (Enter) – confirm.
- Press C-key (Clear) – back / clear.
- Press Home key – call main menu.
- Press Info key – call an info window.
- Press numeric key(s) to enter values or letters.
Example

Setting the “Advertising imprint 1”

Select “Menu” in the main menu with the arrow keys.
Confirm with \( E \).

Select “Set advert” with the arrow keys.
Confirm with \( E \).

Select “Advert 1” with the arrow keys.
Confirm with \( E \).

“Advert selected” appears briefly in the display.

Then you see the menu “Set advert” again.

Return to the main menu with \( \times \times \) or \( C \).
3.4 Enter text

Letters, punctuation marks and special characters are assigned to the numeric keys for entering texts such as account name or short dialing abbreviations. The assignment is printed on every key.

On the key you will find much more than the three special characters shown:?

You can switch between upper and lower case letters with the key.

Enter blanks with the key.

Enter text

Press the appropriate numeric key as many times in rapid succession as necessary to display the desired character.

Wait until the cursor jumps to the right of the character that has just been written.

Then enter the next character.

When you have entered the text, confirm with .

Clear text

You can clear text during input with the key. Every keypress clears one character.
Abort text input

Clear all characters with the C key.

If you press the C key again, you leave the input window and abort the text input. The original text is retained.

Example

Changing quick select names

Assign the name “Letter” to “Memory 2”.

Select the function “Change name” (“Menu” → “Configuration” → “Memories” → “Memory 2” → “Change name”).

The mymail opens the input window for the quick select name.

The factory set names for the 10 quick select memories are “Memory 0” to “Memory 9”. Clear the text letter by letter by repeatedly pressing the C key.

Then enter the text “Letter”:

Press 5 3 times (L).

Set lower case letters with .

Press 3 twice (e).

Press 8 once (t).

Press 8 once (t).

Press 3 twice (e).

Press 7 3 times (r).

When you have entered the text, confirm it with E.
3.5 Trial run

You can check the settings for the metering process as well as the imprint quality by doing a trial run with postage value $0.00 (zero imprint).

Type the postage value “0” in the main menu and confirm with $E$.

To do the trial run, fold a sheet of paper (letter size) down the middle.

Place the sheet folded edge first in the letter slot. The sheet must touch the right hand edge of the letter slot. Push the sheet into the letter slot as far as it will go.

The sensor (in the back right hand corner of the letter slot) recognizes a letter. The mymail starts the trial run after a short time.

You can also use the “TestFrank” function to print a zero imprint. To do this, select “Menu” $\rightarrow$ “Service” $\rightarrow$ “TestFrank”.
Check print quality

Make sure your mymail prints flawless meter imprints without misalignments.

Correct:

Examine the zero imprint. It must not contain any gaps or misalignments.

Insufficient:

If the imprint exhibits misalignment:
Adjust the ink cartridge (see chapter 11.5).

Insufficient:

If the imprint contains gaps:
Clean the ink cartridge (see chapter 11.4).
3.6 Access control by MASTER card

The mymail can be protected against unauthorized use. In this case, only the MASTER card holder can use the mymail.

If access is controlled by the MASTER card, the prompt “Insert MasterCard” appears in the display.

Inserting card

Insert the MASTER card in the card reader on the right hand side of the mymail. Make sure the chip faces the rear of the unit.

Confirm the message “Insert MasterCard” with the Enter key. You now have access to all mymail functions.

Do not forget to remove the MASTER card after finishing with the mymail.

Removing card

Simply pull the card out of the card reader.
3.7 Switching the scale on and off

If the weight display appears in the main menu, a rate has been selected for rate calculation – the mymail scale is switched on.

If no rate (e.g. First-Class Letter) has been selected, you will not see a weight display in the main menu – the scale is switched off.

Switching on the scale

When you have entered all required data in the Rate menu, the mymail switches on the scale itself. The weight visible in the display tells you that the scale is switched on. Read chapter 5 to find out how to set postal rates.

Switching off the scale

Entering a postage value in the main menu switches off the scale. The weight display disappears, the selected postal rates are cleared. You are now working with manual postage value input.
3.8 Standby

The mymail power cord should be connected to the mains all the time to ensure it is always ready for quick use.

The mymail goes to standby if you do not use it, i.e. do not feed any letters or press any keys for some time. A message will appear for approximately one minute advising that the machine will shut down.

The mymail displays the current date, the display light goes out and the printing head travels to the sealed position.

You can reactivate the mymail by pressing any key.

The time period after which the mymail switches to standby is set at factory to 5 minutes. Refer to chapter 10.8 on page 59 on how to change this setting.

Switch to standby

In addition to automatic changeover, you can manually switch to standby by selecting “Log off”.

Select “Log off” in the main menu with the arrow keys (▼/▲).

Confirm with the key.
4 Metering

In this chapter you can read how to set the meter imprint, meter letters and switch the mymail to standby.

If you want to use the account function of the mymail for separate accounting, read chapter 7 on page 42.

4.1 Setting the meter imprint

The mymail requires the following data for the meter imprint:

- Postage value
- Print which advertising logo
- Print which endorsement
- Date for the meter imprint (= actual date of deposit of the mail piece).

The current settings for the meter imprint can be displayed with the \( \text{I} \) key. You can also make a trial run with postage value \$ 0.00.

Setting the postage value

Type and confirm the desired postage value in the main menu.

The postage value is set.

You can enter the postage value in two different ways: For \$ 0.44, type 0.44 or 44.
Setting the optional advertising imprint

Select “Menu” and confirm.

Select “Set advert” and confirm.

Select an advertising imprint and confirm.

Advertising imprint is set.

Refer to chapter 10.4 on how to load adverts from a chip card to your mymail.

Date for the meter imprint

The date for the meter imprint is set automatically to today’s date by the built-in clock. You can set the date of the stamp forward by up to 30 days manually. The mymail does not allow backdating.

Caution! The date of the Indicia shall represent the actual date of deposit of the mail piece.

Select “Menu” and confirm.

Select “Advance date” and confirm. You see the current date.

Change the date with the arrow keys and confirm with .

The date for the meter imprint is reset to the current date as soon as you log off and restart the mymail.
Setting the optional endorsement

Specific types of mail can be marked with the respective endorsement imprint (e.g. FIRST CLASS, MEDIA MAIL).

**Caution!** The mymail will delete the set endorsement when you change postal rates / product settings or enter a postage value. This way, the mymail prevents metering with incorrect endorsements. Specify the product / set the postage value first and choose the appropriate endorsement only then.

Select “Menu” and confirm.

Select “Set endorsement” and confirm.

Select the desired endorsement and confirm.

The endorsement is set.
4.2 Positioning and metering a letter

You can meter letters up to a thickness of 0.23”. For thicker letters, meter the empty envelope or use the special FP Mailing Solutions postage meter labels (double labels) of at least 5.5” length. Observe the specifications for mailpieces on page 103. Use envelopes made of ink-absorbent material with as smooth a surface as possible. This gives the best printing results.

**Caution!** Never lift up the operating panel during printing. Opening the flap causes the mymail to abort printing immediately for safety reasons. Meter imprint may be incomplete and useless.

If all the settings for the meter imprint are correct, you can position and meter the letter.

Using the Info key you can display the current settings.

The main menu must be visible in the display for metering.

Position the letter
– side to be printed face up
– top edge first.

Place the letter at the right hand edge of the letter slot and push in as far as it goes.

As soon as the sensor (in the back right hand corner of the letter slot) detects the letter, the mymail grips the letter tightly and prints it after a short time.

“Please wait…” appears in the display during printing. Do not remove the letter until the main menu reappears and the mymail releases the letter.
4.3 Correcting the meter imprint on mail which has already been metered

The two special imprint features ‘Postage correction’ and ‘Redate’ allow you to correct inaccurate meter imprints. The correction must always be printed on the non-address side of the mail piece.

**Postage correction**

If you have metered a postage value which is too low, print a correction with the missing amount on the non-address side of the metered mail piece.

- **Select “Menu” and confirm.**
- **Select “Correction” and confirm.**
- **Enter the amount to be imprinted on the mail piece in addition to the postage value you have already metered.**
  - Confirm with (E).
- **Insert the mail piece with the non-address side facing upwards.**
- The mymail then prints the correction.
Redate

If you have imprinted the wrong date, you can print a correction on the non-address side of the mail piece showing the correct date.

Select “Menu” and confirm.

Select “Redate” and confirm.

Use the arrow keys to select the correct date to be imprinted.

Confirm with \( \text{E} \).

Insert the mail piece with the non-address side facing upwards.

The mymail prints a correction imprint with the new mailing date.
4.4 Reply Mail metering

You can meter reply mail. When metering reply mail mymail prints a normal meter imprint without date.

1. Select “Menu” and confirm.

2. Select “Reply” and confirm.

3. Enter the postage value. Confirm with Enter.

4. Insert reply envelope / card as usual.

5. The mymail prints the reply mail imprint.

6. To exit the Reply Mail mode: Press the C key repeatedly.
4.5 Ending metering – logging off

The mymail switches to standby mode when you have finished metering. The mymail remains connected to the power and is ready to use quickly at the push of a button.

**Caution!** If you wish to disconnect the mymail from the mains:
Make sure that the mymail is in standby (display is dark, showing the date), otherwise the safety functions installed for the protection of the print head cannot be operational.

Select “Log off” and confirm.

The current date appears in the display. The printing head moves into the idle position. The display light goes out. The mymail is in standby mode.

If you use access control: Remove MASTER card.

If no letters are inserted or keys pressed, after a certain period of time the mymail automatically switches to sleep mode (= standby). Refer to chapter 10.8 on page 59 on how to change the standby time setting.
5 Weighing and metering

5.1 Selecting postal rates

Postal rates can be selected using the mymail’s built-in rate table, i.e. the mymail requests all the data required for calculating postage (destination / type / size and extra service) one after the other. You select the desired setting respectively with the arrow keys and confirm with \( \text{E} \).

The set postal rates for rate calculation can be displayed at any time in the Rate menu with the \( \text{I} \) key.

Select “Rate” in the main menu and confirm.

The mymail opens the rate calculation menu.

Select the destination / type of the mail piece and confirm. In the example: Domestic First-Class Mail.

First-Class Mail to domestic addresses is divided into the following sizes:
- letters
- flat-size pieces
- parcels.

Select the matching size and confirm. In the example: Flat.

Extra services

If none of the displayed extra services is to be utilized:

Exit the Rate menu with the \( \text{Home} \) key.

The mymail returns to the main menu.
The weight display appears – the scale is switched on.
If you want to use extra services (e.g. Certified Mail, Registered Mail):

Select the desired service and confirm.

A check ✓ appears in front of the set service.

You can select other extra services in the same way. The mymail does not allow illegal combinations.

If all desired services have been set: Exit the Rate menu with the Home key.

The mymail briefly shows “Category selected” …

… and returns to the main menu. The weight display appears – the scale is switched on.

Please note the following special features

Insured Mail, Registered Mail, C.O.D. require a value to be entered:

Enter the mail piece value in $ (5 digits max.) and confirm.

The maximum value for Registered Mail is $ 25.000 (domestic mail only).

Zip code – For some types of mail (e.g. Priority Mail weighing more than 1 pound, Express Mail), it is necessary to enter the destination zip code:

Enter the first 3 digits of the destination Zip code and confirm.

For mail within your local zone: Enter “0”.
**Country code** – For all mail being sent abroad, the country code must be entered:

Enter the three-digit country code and confirm. The country codes are listed on pages 97 to 100.

The name of the destination country appears in the display. Confirm with E.

**Nonmachinable surcharge** – For mail pieces that do not comply with the specified mail characteristics, you have to select “NONM.SURCH.” from the list of the extra services.

Select “NONM.SURCH” and confirm.

**Illegal combinations** – United States Postal Service offers some extra services only when combined with other services. For example, Return Receipt can only be used for First-Class Mail when combined with Registered, C.O.D., or Insured.

Confirm the message with E.

Select a permissible setting.
5.2 Changing and correcting postal rates

Correct entry

With the \( C \) key you can clear selected settings step by step and then select again as normal.

Deselect an extra service

Select the set (marked) service and press \( E \).

The check (\( \checkmark \)) disappears from in front of the service. The service is deselected.

Clear all selected postal rates

Call the main menu.

Type any postage value (type “0” preferably) and confirm. The mymail clears the selected postal rates.

You can then call the rate menu and re-select the postal rates (see chapter 5.1).
5.3 Weighing and metering a letter

**Caution!** Please heed the following notes on how to use the scale:

- The scale is designed for a maximum weight of 5 lbs.
- Place large mailpieces on the scale so that these are not touching the housing of the mymail. This prevents you getting false weighing results.
- The mymail can only determine a new weight and recalculate the postage if the scale has been emptied shortly beforehand, a beep tone sounded and the weight display is showing “0.0 oz”. Therefore, always remove the mail piece from the scale before adding the next one.

**Caution!** Never lift up the operating panel during printing. Opening the flap causes the mymail to abort printing immediately for safety reasons. Meter imprint may be incomplete and useless.

Make sure that all settings for the meter imprint are correct:

- postal rates for rate calculation (see chapter 5.1)
- advertising imprint, endorsement and date (see chapter 4.1).

Using the Info key you can display the current settings.

The display must show the main menu for weighing and metering.

Place letter on scale.

Wait until a beep tone indicates that the weight and postage value have been determined.
The ‘High postage’ monitoring function is inactive if you use the rate calculation function.

Remove the letter from the scale and meter as normal.
6 Quick select memories

The mymail has 10 quick select memories. You can save frequently used meter imprint settings (postage value or postal rates for calculating postage + endorsement + advertising imprint) in these. You can display and print the assignments of memories.

You can delete memory items, overwrite them with a new assignment and assign them names of your choice.

6.1 Saving settings

The current settings for the meter imprint (postage value or postal rates for calculating postage, endorsement, advertising imprint) can be saved as memory items. You will find out more about the postage value and postal rates in chapters 4.1 and 5.1.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Memories” and confirm.

Select any quick select memory (e.g. “Memory 8”) and confirm.

Select “Store to memory” and confirm.

The set meter imprint is saved.
6.2 Load saved data

The mymail switches the scale on and off automatically.
- If postal rates are set: The scale switches on.
- If a fixed postage value is set: The scale switches off, the postal rates are cleared.

6.3 Display saved data

You can display the data stored for each quick select memory in an info window:
- when calling up the data for metering purposes (main menu → “Mem”)
- when setting up the quick select memories (main menu → “Menu” → “Configuration” → “Memories” → “Memory …”).

Select the desired quick select memory (e.g. “Memory 1”) and press the Info key.

You will see the data of the selected quick select memory.
Close the info window with the Info key.
6.4 Renaming the quick select memories

The factory set names for the 10 quick select memories are “Memory 0” to “Memory 9”. You can assign your own names to the quick select memories.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Memories” and confirm.

Select the quick select you want to rename (e.g. “Memory 8”) and confirm.

An input box appears for the quick select name.

Clear the old quick select name letter by letter with the C key.

Enter the desired name for the quick select memory (e.g. “Package”) and confirm.

The quick select memory is renamed.

If you press the C key again after clearing all the letters, the mymail jumps back one level and the previous name is retained.

If you are not familiar with entering text with a telephone keypad, read chapter 3.4.
6.5 Clearing the quick select memories

You can overwrite superfluous memory items with a new assignment or clear them. When clearing a quick select memory, you also clear the name you have assigned to the memory. The quick select memory now bears the name which was set at the factory (e.g. “Memory 5”).

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Memories” and confirm.

Select the quick select you want to clear (e.g. “Memory 5”) and confirm.

Select “Clear memory” and confirm.

Confirm the prompt if you really do want to clear the quick select memory.

Otherwise, cancel with .

The quick select memory is cleared.
6.6  Print the memory assignments

mymail prints the assigned quick select memories in several lists. Each print contains up to 3 memories. Have several empty envelopes, sheets of paper or self-adhesive postage meter labels ready.

Select “Menu” in the main menu and confirm.

Select “Reports” and confirm.

Select “Memories” and confirm.

Place a folded sheet (folded edge first) in the letter slot.

mymail prints the first three memory items.

Position more sheets if necessary.

As soon as all memory items are printed, mymail returns to the “Reports” menu. To abort the printing of lists: press \( \text{C} \), several times if necessary.

We recommend to print on self-adhesive postage meter labels which you can compile to a concise list on a sheet of paper. Use only postage meter labels from FP Mailing Solutions (see page 103).
7 Account function

The account function of the mymail offers you the possibility of recording and viewing postage used separately according to accounts, i.e. according to the sending persons or departments of a company. You can set up a maximum of 3 accounts.

The account function also includes renaming and clearing accounts and saving standard settings.

You can print an account report to evaluate the account information. Read chapter 10.15 “Printing reports”.

7.1 Metering on accounts

To be able to use the account function, you have to set up at least one account. If more than one account is set up you have to ‘log in’ to one of these accounts.

Activate the mymail from the standby mode with any key.

Select the account you want to log in to and confirm.

The main menu appears showing the active account in the display (e.g. “Acct 1”).

After having logged into an account, you can start using the mymail. The postage costs are charged to the active account. Refer to chapters 4 and 5 for information on how to set the meter imprint and how to meter.
7.2 Change account

Select “Log off” in the main menu and confirm. The mymail switches to standby.

Activate the mymail from the standby mode with any key.

Select the account you want to meter in and confirm.

The main menu appears showing the selected account in the display.
### 7.3 Setting up accounts

You can set up a maximum of 3 accounts. When all three memory slots are occupied, the menu entry “Create accounts” is not available.

1. Select “Menu” in the main menu and confirm.
2. Select “Accounts” and confirm.
3. Select “Create account” and confirm.
4. Enter the desired account name (maximum 8 characters) and confirm.
5. The account is set up.

If you wish to select the newly created account for metering: Confirm with ⏯. Otherwise press ⌃.

When creating the first account, this message does not appear. The account is selected automatically.

If you are not familiar with entering text with a telephone keypad, read chapter 3.4.

Refer to chapter 7.4 on how to assign an advertising imprint to the account.
7.4 Saving standard setting for an account

The mymail offers you the possibility of saving settings as a standard for every account (the postage value is not saved). The appropriate standard setting is preset when you select the account when logging in. You can adjust this setting according to your preferences at any time.

In the “Select account” menu you can open an info window showing the setting for the advertising imprint and the usage data (mail pieces and postage used) of each account.

Select “Menu” in the main menu and confirm.

Select “Accounts” and confirm.

Select “Account settings” and confirm.

Select account for which you want to save the settings (e.g. “Acct 1”).

Select “Save account current settings” and confirm.

Select the desired advertising imprint and confirm (e.g. “Advert 2”).

The setting is saved as a standard for this account.
7.5 Renaming accounts

If you press the  key again after clearing all the letters, the mymail jumps back one level and the previous account name is retained.

Select “Menu” in the main menu and confirm.

Select “Accounts” and confirm.

Select “Account settings” and confirm.

Select the account you want to rename (e.g. “Acct 1”) and confirm.

Select “Change name” and confirm.

Clear the old account name letter by letter.

Enter the new account name (e.g. “Shop”) and confirm.

The account has the new name.
7.6 Deleting accounts

Select “Menu” in the main menu and confirm.

Select “Accounts” and confirm.

Select “Account settings” and confirm.

Select the account you want to clear (e.g. “Miller”) and confirm.

Select “Delete account” and confirm.

If you really wish to delete the account: Confirm with  

You can abort with  without deleting.

The account and the relevant account information is cleared.
8 Postage Register

The mymail saves important parameters and postage usage information in registers. You can have the register states displayed and printed as a register report.

Displaying register states

Select “Menu” in the main menu and confirm.

Select “Funds status” and confirm.

Descending register
Postage still available (max. $ 5,000.00).

Ascending register
Postage used. Total value of all meter imprints.

Control total (Checksum)
Sum of all paid values (total).

Piece count
Number of meter imprints performed.

Last Postage Value Download (PVD)
Last set amount for loading postage
Date of the last connection to the TELESET data center.
Print postage register report

Select “Menu” in the main menu and confirm.

Select “Reports” and confirm.

Select “Register” and confirm.

Place an FP postage meter label or a folded sheet (folded edge first) in the letter slot.
The mymail prints the register report.
9 Loading postage (PVD) – TELESET

TELESET is the loading of the desired postage credit. To load postage a connection is made to the TELESET data center (TDC) with the mymail and the desired amount is loaded. Accounting is as per your contract with the United States Postal Service.

Make sure that the mymail contacts the TDC at least once a year, even if the postage meter is not in use. Read the information on page 9. Please contact the FP Mailing Solutions Service if you have any questions.

Permissible amounts which may be loaded

Amounts in steps of $ 10 are permissible. The minimum amount is $ 10.

The maximum amount which may be loaded is dependent on the postage credit still available at your mymail. When topping up, you must not exceed the upper postage credit limit of $ 5,000.00.

The maximum amount which may be loaded is calculated as follows (example):

\[
\begin{align*}
\$ 5,000.00 & \quad \text{Maximum permissible postage credit (Descending register)} \\
- \$ 38.13 & \quad \text{Postage still available (Descending register)} \\
= \$ 4,961.87 & \quad \text{Calculated amount} \\
$ 4,960.00 & \quad \text{Maximum amount which may be loaded, rounded down to the nearest $ 10}
\end{align*}
\]

Loading postage

Make sure all settings for communication with the TELESET data center are correct and the configured link (internal modem or mailcredit) is ready for a connection (see chapter 10.10 and 10.11).

Select “Menu” in the main menu and confirm.

Select “Get postage” and confirm.
Enter the desired amount (in $) and confirm.

For verification the mymail displays the set amount.

If you now wish to load the amount displayed, press $E$ to confirm.

Otherwise, cancel with $C$.

Your mymail now establishes a connection with the TELESET data center.

Please stand by. Data exchange takes some time.

“Postage received” appears in the display when the loading process is complete.

If you wish to print a teleset receipt, press $E$ to confirm.

Otherwise, skip with $C$.

Place an FP postage meter label or a folded sheet (folded edge first) in the letter slot.

The mymail prints the teleset receipt.
10 Basic settings

The following chapters describe the settings or processes which you only have to perform once or very infrequently.

10.1 Changing the origin Zip code

If you wish to use the mymail elsewhere (e.g. after moving to new premises), you must register the new location of your mymail with FP Mailing Solutions. At the new location you must load the new zip code from the TELESET data center.

Make sure all settings for communication with the TELESET data center are correct and the configured link (internal modem or mailcredit) is ready for a connection (see chapter 10.10 and 10.11).

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Change Zip Code” and confirm.

Your mymail now establishes a connection with the TELESET data center.

Please stand by. Data exchange takes some time.

“Zip Code changed” appears in the display when the loading process is complete.
10.2 Reloading endorsements

If you require new endorsement imprints, you can order these from FP Mailing Solutions. FP Mailing Solutions will supply you with a chip card containing the endorsements you have ordered.

**Caution!** It is not possible to load single endorsement imprints. The mymail will always load all endorsement imprints stored on the card and overwrite any which may already exist.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Load from card” and confirm.

Select “Endorsements” and confirm.

Insert the card with the endorsements in the card reader. The chip must face the rear.

Confirm insertion of the card. The mymail loads the data for the endorsement imprints from the card.

The data are loaded. Remove the card.
### 10.3 Update rate table

If postage rates change, you have to load a new rate table for correct rate calculation. Order this from FP Mailing Solutions.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Load from card” and confirm.

Select “Rate table” and confirm.

Insert the rate table card in the card reader. The chip must face the rear.

Confirm insertion of the card. The mymail loads the data for the rate table from the card.

The data are loaded. Remove the card.

Carefully read all displayed information and follow the instructions. Confirm the messages.

The Scale report contains data of the currently stored rate table. Read chapter 10.15 “Printing reports”.

---

#### Rate table details

- **Rate**: $0.00
- **Mem**: 0.0 oz

---

#### Instructions

- Select “Menu” in the main menu and confirm.
- Select “Configuration” and confirm.
- Select “Load from card” and confirm.
- Select “Rate table” and confirm.
- Insert the rate table card in the card reader. The chip must face the rear.
- Confirm insertion of the card. The mymail loads the data for the rate table from the card.
- The data are loaded. Remove the card.
- Carefully read all displayed information and follow the instructions. Confirm the messages.

---
## 10.4 Reloading advertising imprint

The mymail can store up to three different advertising imprints. If you need new advertising imprints you can order these from FP Mailing Solutions. FP Mailing Solutions supplies the logos / slogans on chip card.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Load from card” and confirm.

Select “Advert” and confirm.

Insert the card with the advertising imprint in the card reader. The chip must face the rear.

Confirm insertion of the card. The mymail loads the data for the advertising imprint from the card.

The data are loaded. Remove the card.
10.5 Delete advertising imprint

You can clear advertising imprints you no longer need to make room for new ones.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Adverts” and confirm.

Select “Delete advert” and confirm.

Select the advertising imprint you want to delete and confirm.

If you really wish to delete the advertising imprint: Confirm with (E).

You can abort with (C) without deleting.

The advertising imprint is deleted.
10.6 Setting a high postage value

You can set a warning for high postage values in the mymail. If you try to set a postage value which exceeds the fixed limit, the mymail displays a warning. The high postage value is set to $10.00 at the factory.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Finance limits” and confirm.

Select “Maximum postage” and confirm.

Enter the desired limit for the high postage warning and confirm.

You can enter the limit in two different ways: Type 12.00 or 1200 for a limit of $12.

Enter “0” for the high postage value to switch off the monitoring function.
10.7 Setting available postage warning

The ‘Available postage warning’ function warns you when the available postage in your mymail drops below a preset minimum amount. The limit is set to $ 50.00 at the factory.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Finance limits” and confirm.

Select “Minimum funds” and confirm.

Enter the limit for the available postage warning and confirm.

You can enter the limit in two different ways: Type 20.00 or 2000 for a limit of $ 20.

Enter “0” for the limit to switch off the available postage warning.
10.8 Changing standby time

If some time passes without letters being inserted or keys pressed, the mymail switches to sleep mode. The time to shut down can be adjusted by setting the standby time. The standby time is set at factory to 5 minutes (300 seconds).

Extending the standby time preset at the factory can lead to increased ink consumption.

10.9 Setting the clock

The mymail has a built-in clock. You can set the time zone, switch between standard and daylight savings time and set the time forward or back 5 minutes. It is rarely necessary to correct the time.

Setting the time zone

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Enter the desired time in seconds and confirm.
Possible values: 30 to 1,200 seconds.
Setting daylight saving

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Clock” and confirm.

Select “Daylight saving time” and confirm.

You see the daylight saving setting and the current time.

Select the appropriate setting using the arrow keys and confirm.

The time is set.
Correcting the time

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Clock” and confirm.

Select “Adjust clock” and confirm.

Set the clock forward or back with the arrow keys. Every keypress adjusts the clock by one minute. Confirm the desired time.

Possible correction: ± 5 minutes.

The time is set.
10.10 Internal modem – setting the outside dialing parameters

The mymail has an integrated analog modem. The correct dialing parameters for your telephone connection must be set when you want to use the internal modem for connection to the data center.

The modem configuration is part of the installation routine during commissioning. You should verify and, if necessary, correct the settings if changes were made to your telephone system.

For information on how to connect the phone cable please read the Installation Guide.

Disable the PC connection if you used mailcredit for connection to the data center before. Read chapter 10.11.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Number for dialing outside line

Select “Dial code” and confirm.

Extension: Enter the number for dialing the outside line.

To insert a dial pause: press the key three times in succession. A comma appears in the display at this point. You can also enter several commas one after another for a longer pause.

Direct line: When connected to a direct line, leave the input box for the dial code empty.

Confirm the setting.
The number for dialing the outside line is saved.

**Wait for the dial tone: Yes / No?**

Select “Dialing control” in the “Configuration” menu and confirm.

You will see the current setting.

Select “Yes” or “No” with the arrow keys and confirm.

“Yes” – Standard setting (recommended).

“No” – for operation on an extension ‘without dial tone’.
10.11 Setting up mymail for operation with mailcredit

You need the mailcredit Kit for mymail that you can order from FP Mailing Solutions to establish connection to a PC and to make use of mailcredit. The mymail comes with a special PC interface ex works.
This chapter will provide information on the mymail settings required for mailcredit to detect the postage meter.

Before connecting the mymail to a PC, please read the Installation Guide of your mymail.
Please read the mailcredit manual with regard to installation and operation of the mailcredit software.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Use serial interface for connection” and confirm.

You will see the current setting.
Select the desired setting using the arrow keys:
“unused”
Set this option when no PC is to be used.
“mailcredit connection”
Set this option when the mymail is to communicate with the data center via PC and mailcredit.
“Karat connection”
Set this option when you use the cost account software KARAT / mailreport.
Confirm the setting.
Communication between mailcredit and mymail

Return to the main menu with the Home key.

Select “Log off” and confirm.

If mymail is in standby:
Start mailcredit on the PC.
mailcredit starts and detects mymail.
Heed the status messages of mailcredit.

*Note:* mailcredit will detect the mymail only when the mymail is in standby.

Please read the manuals of the PC applications with regard to installation and operation of KARAT / mailreport.
10.12 Changing the phone number of the TELESET data center

The TELESET data center number is stored in your mymail at the factory. Usually there is no need to change it.

Caution! Only change the stored number if you have been advised to do so by FP Mailing Solutions. Any incorrect setting of the telephone number for the TDC results in non loading of postage.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Telephone number” and confirm.

You see the set telephone number.

Use (c) to delete the old number.

Abort input:
If you press the (c) key again after having deleted all numbers, you leave the input window without saving. The former number is retained.

Enter the new telephone number of the TELESET data center and confirm.

The new telephone number is saved.
10.13 Changing the remote diagnostics phone number

The remote diagnostics phone number is stored in your mymail at the factory. Change the number only when instructed to do so by FP Mailing Solutions.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Remote Diag. Num” and confirm.

You see the set telephone number.

Use C to delete the old number.

Abort input:
If you press the C key again after having deleted all numbers, you leave the input window without saving. The former number is retained.

Enter the new telephone number for remote diagnostics and confirm.

The new telephone number is saved.
10.14 Switching access control on and off

The mymail can be protected against unauthorized use. If access control is switched on, only a MASTER card holder can use the mymail. For switching access control on or off, the MASTER card must be inserted.

In case you wish to use access control, you should have a second MASTER card ready at all times. Thus you make sure you can continue to use your mymail, even if you should lose one of the cards. MASTER cards are available as accessories from FP Mailing Solutions.

Select “Menu” in the main menu and confirm.

Select “Configuration” and confirm.

Select “Master Card” and confirm.

Insert your MASTER card in the card reader. The chip must face the rear.

Confirm insertion of the card.

Confirm the prompt “MasterCard on?”.

The access control by MASTER card is switched on.

In the same way you can switch the access control off. The mymail asks “MasterCard off?”.
10.15 Printing reports

You can print out a series of status information for the mymail.

Register Report  Important parameters and postage usage information (see also chapter 8).

Account Report  Set up accounts and their postage usage data.

Memories  Memories and their assignments (see also chapter 6.6).

Configuration Report  Machine identification and information about software version, rate table version, modem settings and access control.

Scale Report  Information about scale and rate table.

SD Report  Technical information important for service.

Error Report  Error code, date and time of the last five errors.

Select “Menu” in the main menu and confirm.

Select “Reports” and confirm.

Select the report you want to print and confirm.

Place an FP postage meter label or a folded sheet (folded edge first) in the letter slot.
The mymail prints the selected report.
10.16 Sending machine data to Service (Remote diagnostics)

The mymail assists you in transmitting important machine data to the Service. Please transmit data only upon request by FP Mailing Solutions.

Make sure all settings for communication with the data center are correct and the configured link (internal modem or mailcredit) is ready for a connection (see chapter 10.10 and 10.11).

Select “Menu” in the main menu and confirm.

Select “Reports” and confirm.

Select “Remote Diagnostic” and confirm.

The mymail now automatically connects to Service.

Please stand by. Data exchange takes some time.
10.17 Zeroing scale

You have to zero the scale if
– mymail displays a weight “<0 oz”
– you want to set a pre-load (e.g. because you are using an extra weighing tray).

Setting the initial state for the weighing function: Remove load from scale or place pre-load in position.

Select “Menu” in the main menu and confirm.

Select “Scale” and confirm.

Confirm “Zero scale”.

The scale is zeroed.
10.18 Updating the mymail software

You can use the Francotyp-Postalia mailcredit PC application to update the operating software of your mymail. To do so, the mymail must be connected to a PC with mailcredit software.

Caution! In order to synchronize data between the mymail and the data center, a connection to the TDC is necessary before updating the software. Otherwise, certain data may be lost. Therefore, initiate TELESET prior to updating the software of your postage meter.

Connect the mymail to the PC. Please read the mymail Installation Guide.

Set up mymail for operation with mailcredit. See chapter 10.11 on page 64.

Run TELESET as usual (see chapter 9). If you do not need additional credit, simply initiate the process with an amount of ‘$ 0’.

During the connection to the TELESET data center, the data synchronization will be executed.

When the TELESET process is complete, select “Log off” in the main menu and confirm.

You can start software updating when the mymail is in standby and mailcredit indicates that communication with the mymail is possible.

To do so, run the mailcredit function “Update meter” on the PC. Also refer to the mailcredit manual.

The Configuration Report indicates the software version installed on your mymail (see chapter 10.15, page 69).
11 Maintenance and care

11.1 Cleaning the mymail

Caution! Make sure that no liquids or foreign objects penetrate the interior of the mymail. If this happens, pull out the power cord immediately. Contact FP Mailing Solutions help line. Have the mymail checked by the after-sales service before reconnecting the power cord.

Clean dirt from the housing with a slightly damp cloth. You can also use a mild cleaning solution.

11.2 Checking the ink level

Select “Menu” in the main menu and confirm.

Select “Service” and confirm.

Select “Ink level” and confirm.

The ink level is displayed for about two seconds. The dark part of the bar shows how much ink is left, the bright part the used ink.
11.3 Changing the ink cartridge

The mymail warns you when the ink in the cartridge is running out. We recommend you always keep a replacement cartridge handy.

We recommend to use only approved FP equipment and FP original parts. The manufacturer FP has established reliability, safety and applicability. The manufacturer cannot assess the reliability, safety and applicability for products not approved by FP, and therefore not vouch for such products.

We advice to clean the contacts in the cartridge holder at each cartridge replacement. Use the FP cleaning kit ‘clean & renew for Ink-Jet Printsystem’, available at FP Mailing Solutions.

⚠️ **Warning!** Ingestion of the ink can be hazardous to your health. Avoid contact with the eyes. Keep the ink cartridge away from children. Further instructions for use are enclosed with the ink cartridge.

⚠️ **Caution!** This avoids faults in the printing system: Leave the power cable plugged in so that the cartridge can move to the changing position. Never lift up the operating panel during the mymail’s start routine.

**Removing the empty ink cartridge**

Lift up the operating panel as far as it goes. It snaps in this position. The mymail moves the ink cartridge to the change position.
Push back the yellow lever.

Fold up the cartridge lock.

Hold the ink cartridge with your thumb and forefinger and lift it up out of the cartridge compartment.

Preventing the new cartridge

Remove the ink cartridge from the packing.

Remove the nozzle protection.

For details, please refer to the instruction leaflet that comes with every cartridge.
Inserting the ink cartridge

Caution! Contact problems due to an incorrectly inserted ink cartridge may lead to machine failure.

Insert the ink cartridge vertically from above with a slight tilt into the cartridge holder.

The contacts on the ink cartridge must be at the front!

Press down the cartridge lock, hold it and push the yellow lever forward.

Do not use force to close the cartridge lock. If the lock cannot be closed properly: remove the cartridge and try again.

Lower the operating panel back into position.

The mymail restarts and starts the cartridge adjustment procedure.

Caution! Never lift up the operating panel during the start routine. This can cause faults in the printing system.
Adjusting the ink cartridge

Adjusting the ink cartridge is necessary in order to achieve perfect printing without misalignments.

To adjust, simply follow the instructions in the display.

For test printing, you can use white paper instead of envelopes:
- Fold a sheet (letter size) in the middle.
- Insert the folded edge of the sheet into the letter slot.

Confirm the message with \( \mathbf{E} \) and continue.

Continue with \( \mathbf{E} \).

Continue with \( \mathbf{E} \).

Test print

Place an empty envelope or a folded sheet in the letter slot.

The mymail generates a test imprint for adjusting the ink cartridge.

During printing, the display shows the message “Please wait…”.

Do not remove the envelope until the mymail has released it.
Horizontal lines

Examine the numbered horizontal lines on the test print.

Determine the number where the three sections of the line are closest to being aligned with one another.
This is “6” in the example.

Enter the determined number using the number keys.
Confirm by pressing once.

Vertical lines

Examine the numbered vertical lines on the test print.

Determine the number where the two partial vertical lines are closest to being aligned with one another.
This is “5” in the example.

Enter the determined number using the number keys.
Confirm by pressing.

Second test print

Place the second envelope or a folded sheet in the letter slot.

The mymail prints the second test print.
If you want to repeat the adjustment or you have accidentally aborted the adjustment, call up the adjustment procedure in the menu. To do this, select “Menu” → “Service” → “Align cartridge”. Read chapter 11.5 on page 82.

Correct:

- 2 crossed lines
- Closed circles

Check

Examine the circles on the second test print.

The ink cartridge is well adjusted if the circle pattern looks more or less as shown on the test print in the example.

The adjustment procedure is complete.

Insufficient:

- Misalignment

If the circle pattern exhibits any misalignment, repeat the adjustment procedure.
11.4 Cleaning the ink cartridge

You should only start the cartridge cleaning process if the quality of the stamp is not good enough (e.g. gaps in the imprint after longer periods of non-use).

Starting the automatic cleaning procedure

Select “Menu” in the main menu and confirm.

Select “Service” and confirm.

Select “Clean cartridge” and confirm.

The cartridge is cleaned.

When the cartridge is heavily stained it may occur that even the automatic cleaning process does not improve imprint quality as expected. In such cases, you can clean the print head manually.
Cleaning the print head manually

**Caution!** Inexpert cleaning can damage the print head and render them useless. To avoid damage to the print head, observe the following hints:

- You should only clean the print head manually in exceptional cases, when automatic cleaning fails to restore the normal print quality.

- Only use a soft, fibreless cloth that is moistened with de-ionized water for cleaning. Small fibres might clog the nozzles. A cloth that is dry or not soft enough may cause scratches. Such scratches make the print cartridge useless because they prevent the ink jet from being correctly positioned during printing.

- Do not use chemical cleaning agents.

You find information on removing and inserting the ink cartridge in chapter 11.3 on page 74.

Moisten a soft, fibreless cloth with de-ionized water.

Hold the cartridge as shown in the figure. The nozzles face down!

Wipe the print head slowly and very softly with the cloth in the direction of the arrow. Repeat this procedure several times.

The water will blend with ink residues on the print head and clean the nozzles.

If you do not have de-ionized water at hand, you can also use distilled or tap water. Tap water contains minerals that can leave deposits on the print head though.

**Best results are achieved with the FP contact cleaner and cleaning clothes of the FP cleaning kit ‘clean & renew for Ink-Jet Printheads’, available at FP Mailing Solutions.**
11.5 Adjusting the ink cartridge

Start the adjustment procedure if the meter imprint contains misalignments.

The ink cartridge adjustment procedure commences automatically:
– during installation directly after completion of the start routine
– after changing the cartridge
– each time you open and close the operating panel.

You can also call up the adjustment procedure in the menu:

Select “Menu” in the main menu and confirm.
Select “Service” and confirm.
Select “Align cartridge” and confirm.

The adjustment procedure commences.

Follow the instructions in the display.
You will find details of the adjustment procedure on pages 77 to 79.
11.6 Test print

The test print primarily is a tool for the service technician for checking the print functions.

Select “Menu” in the main menu and confirm.

Select “Service” and confirm.

Select “Test print” and confirm.

Place a folded sheet folded edge first in the letter slot.

The mymail creates a test print like the one used during the adjustment procedure for the ink cartridge.
11.7 Changing the battery

Caution! The used battery has a special rated voltage of 3.6 V. There is a risk of severely damaging the machine when inserting a wrong battery. Only use a battery 90.4701.8004.00 as provided by FP Mailing Solutions.

Warning! Observe the instructions enclosed with the battery for correct use and disposal.

The mymail monitors the charging state of the battery. An appropriate message appears in the display when it is time to change the battery.

Select “Log off” in the main menu and confirm.

Pull out the power cord!

Caution! The scale is not permanently fixed to the mymail housing. You have to remove the scale or secure it against falling out before you turn over the mymail to change the battery.

Secure scale against falling out

or

lift the scale carefully and release the connection.
Turn the mymail onto its back.

You now have access to the battery compartment on the bottom of the mymail.

Press the clip catch in the direction of the arrow and remove the battery compartment cover.

Remove the old battery.

Insert the new battery (90.4701.8004.00) in the specified position.

Close the battery compartment.

Turn the mymail back to the upright position.

Dispose of the old battery as prescribed.

Replace the scale if necessary:
Reconnect the scale to the mymail and place the scale back on the mymail.
11.8 Hints for transporting the mymail

Caution! Please take the following precautions when transporting the mymail or sending it in for service.

- Always remove the ink cartridge.
- Transport the mymail in the original box.
- Transport the mymail upright.

Press down slightly on the weighing tray. This ensures that the four rubber feet of the scale are pushed firmly onto the pegs in the housing.

You will find details for assembling the scale in the Installation Guide.

Reconnect to the power socket. The mymail runs the normal start routine.
12 Error messages and help

Caution! Remove the ink cartridge from the mymail before you transport the mymail or send it in for service.

Caution! Do not remove any parts of the housing. Only have maintenance and repair work done by qualified personnel authorized by FP Mailing Solutions. Otherwise your warranty will be voided. You will be liable for any damages.

You can eliminate minor faults and problems with the mymail yourself. On the following pages, you will find help and tips for eliminating and avoiding faults.

Error messages help you to determine the causes of errors and to eliminate them.

![Memory full](image)

Acknowledging error messages

Select “Log off” in the main menu and confirm.

If the mymail is in standby mode, pull out the power cord.

Wait one minute.

Plug the power cord back in.

If you cannot eliminate a fault yourself, please contact the FP Mailing Solutions Service.
## 12.1 Error messages (alphabetically)

<table>
<thead>
<tr>
<th>Error message</th>
<th>Possible cause and remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;0 oz!</td>
<td>The scale had a pre-load which was removed. Zero the scale <em>(see chapter 10.17).</em></td>
</tr>
<tr>
<td>&gt;5 lb!</td>
<td>The mail piece weighs more than 5 lbs. The mymail is overloaded. Do not place more than 5 lbs on the scale.</td>
</tr>
<tr>
<td>Authorize failed</td>
<td>Authorization of your mymail has failed. The mymail is not yet released for metering. Repeat the installation routine <em>(see Installation Guide).</em></td>
</tr>
<tr>
<td>Cannot authorize MAC verify errors</td>
<td>Repeat installation routine <em>(see Installation Guide).</em></td>
</tr>
<tr>
<td>Cannot print download postage</td>
<td>The mymail is not yet released for metering. Please load postage! <em>(See chapter 9.)</em></td>
</tr>
<tr>
<td>Cannot print: meter not validated</td>
<td>The mymail is not yet released for metering. Run the installation routine <em>(see Installation Guide).</em></td>
</tr>
<tr>
<td>Cartridge error</td>
<td>Ink cartridge is missing or not correctly inserted. Remove and re-insert the ink cartridge <em>(see chapter 11.3).</em></td>
</tr>
<tr>
<td></td>
<td>Contacts are dirty. Clean contacts in the print system (cartridge holder) with the FP cleaning kit ‘clean &amp; renew for Ink-Jet Printsystem’, available at FP Mailing Solutions.</td>
</tr>
<tr>
<td>Download failed</td>
<td>Repeat the process.</td>
</tr>
<tr>
<td>Download postage (date credit)</td>
<td>The last postage loading was too long ago. Please load postage!</td>
</tr>
<tr>
<td>Download postage (piece credit)</td>
<td>The last postage loading was too long ago. Please load postage!</td>
</tr>
<tr>
<td>Duplicate endorsement IDs</td>
<td>Endorsements card defective. Request new endorsements card, specifying the error message.</td>
</tr>
<tr>
<td>Error message</td>
<td>Possible cause and remedy</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Duplicate name</td>
<td>Assign a different name.</td>
</tr>
<tr>
<td>ERR</td>
<td>Rate calculation error (e.g. the mail piece is too heavy for the selected postal rates).</td>
</tr>
<tr>
<td></td>
<td>Check and change the postal rates.</td>
</tr>
<tr>
<td>Error reading card</td>
<td>Wrong card or card inserted incorrectly. Check the card and re-insert it (chip must face</td>
</tr>
<tr>
<td></td>
<td>backwards).</td>
</tr>
<tr>
<td>Error xxx</td>
<td>Note the error number and call Service.</td>
</tr>
<tr>
<td>Ink level low</td>
<td>The ink cartridge is almost empty.</td>
</tr>
<tr>
<td>Insufficient funds</td>
<td>The postage in the mymail is insufficient. Load additional postage (see chapter 9).</td>
</tr>
<tr>
<td>Invalid card</td>
<td>Wrong card type inserted (e.g. in menu “Load rate table?” a card with an advertising</td>
</tr>
<tr>
<td></td>
<td>imprint inserted). Check card and use right card.</td>
</tr>
<tr>
<td></td>
<td>The card contains no valid data. Call Service.</td>
</tr>
<tr>
<td>Invalid text in table</td>
<td>Defective endorsement card. Request new card from FP Mailing Solutions specifying the</td>
</tr>
<tr>
<td></td>
<td>error message.</td>
</tr>
<tr>
<td>Low remaining funds:</td>
<td>This metering will bring you below the set limit for the available postage warning.</td>
</tr>
<tr>
<td>continue?</td>
<td>Reload postage soon.</td>
</tr>
<tr>
<td>Memory full</td>
<td>The available memory space for advertising imprints is exhausted (max. 3 advertising</td>
</tr>
<tr>
<td></td>
<td>imprints). Clear an advertising imprint you no longer need and try again.</td>
</tr>
<tr>
<td>No answer</td>
<td>The modem does not get a dial tone or the TELESET data center is unavailable. Check the</td>
</tr>
<tr>
<td></td>
<td>outside dialing parameters for your telephone connection (see chapter 10.10). Check the</td>
</tr>
<tr>
<td></td>
<td>TDC phone number (see chapter 10.12). Repeat the procedure.</td>
</tr>
</tbody>
</table>
### Error message | Possible cause and remedy
---|---
No dial tone | The modem gets no dial tone. Check the connection of the phone cable on the mymail and at the phone socket. For operation on a phone system / extension: Switch off “Wait for dial tone …” if necessary (see chapter 10.10).
Old issue rate table | You have tried to overwrite the stored rate table with an older rate table.
Option error | Combination of selected extra services not permitted by USPS. Select a permissible setting. Also observe the right order of selection of extra services. For example, the mymail only accepts “Return receipt” when “Registered”, “Insured”, “C.O.D.” or “Certified” is already selected.
Out of ink | The ink cartridge is empty. Insert new ink cartridge (see chapter 11.3).
Overload: please contact service | The mymail has been locked. You can meter max. 500 letters a day. Metering is possible only the day after.
Print aborted envelope moved | The letter was moved before or during printing. Remove letter and re-insert.
PVD error illegal value / TDC error: bad reset value | You have entered too high a value for postage loading. Select a smaller amount and repeat the procedure.
Rate table invalid | Call Service.
Rate table out of date | Call Service.
Replace battery immediately | The battery is empty. You have to change the battery to be able to continue using the mymail (see chapter 11.7).
SD battery low Contact dealer | The battery in the safety module (SD battery) is almost empty. Call Service immediately.
<table>
<thead>
<tr>
<th>Error message</th>
<th>Possible cause and remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD: unknown state</td>
<td>Call Service.</td>
</tr>
<tr>
<td>Contact dealer</td>
<td></td>
</tr>
<tr>
<td>Self test failed</td>
<td>Repeat procedure and note error.</td>
</tr>
<tr>
<td>TDC error</td>
<td>Call Service.</td>
</tr>
<tr>
<td>account disabled</td>
<td></td>
</tr>
<tr>
<td>TDC error</td>
<td>Check the connection of the phone cable on the mymail and at the phone socket <em>(see Installation Guide)</em>. Repeat the procedure.</td>
</tr>
<tr>
<td>no connection</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check whether or not the connection cable between mymail and PC is properly connected <em>(see Installation Guide)</em>.</td>
</tr>
<tr>
<td></td>
<td>Check whether or not mailcredit is running on the connected PC <em>(see mailcredit manual)</em>.</td>
</tr>
<tr>
<td></td>
<td>Check the settings for connection to the TELESET data center <em>(see chapter 10.10 and chapter 10.11)</em>.</td>
</tr>
<tr>
<td></td>
<td>mailcredit failed to detect the mymail. The status display (the postage stamp in the mailcredit icon) is RED <em>(see also the mailcredit manual)</em>.</td>
</tr>
<tr>
<td></td>
<td>Select “Log off” in the main menu and confirm. The mymail switches to standby.</td>
</tr>
<tr>
<td></td>
<td>Quit and restart mailcredit or use the “Reconnect meter” function to establish the connection between mailcredit and the mymail. The status display of mailcredit on the PC changes from RED to GREEN.</td>
</tr>
<tr>
<td></td>
<td>Note: The connection between mailcredit and the mymail can be established only when the mymail is in standby (the date appears on the dark display).</td>
</tr>
<tr>
<td>PC problem, web access failure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check the TELESET data center telephone number <em>(see chapter 10.12)</em>.</td>
</tr>
<tr>
<td>Error message</td>
<td>Possible cause and remedy</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TDC error</td>
<td>Desired amount too high. Select a smaller amount and repeat the procedure.</td>
</tr>
<tr>
<td>no credit</td>
<td></td>
</tr>
<tr>
<td>TDC not available</td>
<td>Call Service.</td>
</tr>
<tr>
<td>TDC: data record locked</td>
<td>Call Service.</td>
</tr>
<tr>
<td>TDC: mymail disabled</td>
<td>Call Service.</td>
</tr>
<tr>
<td>TDC: mymail not available</td>
<td>Call Service.</td>
</tr>
<tr>
<td>TDC: mymail not released</td>
<td>Call Service.</td>
</tr>
<tr>
<td>TDC: mymail out of operation</td>
<td>Call Service.</td>
</tr>
<tr>
<td>Too many endorsements</td>
<td>Endorsement card defective. Request new endorsements card from FP Mailing Solutions, specifying the error message.</td>
</tr>
<tr>
<td>Unable to connect</td>
<td>Repeat the procedure.</td>
</tr>
<tr>
<td>Underweight</td>
<td>The mail piece is too light for the selected postal rates. Check and change the postal rates.</td>
</tr>
<tr>
<td>Validate failed</td>
<td>mymail is not released for metering. Please load postage!</td>
</tr>
<tr>
<td>Value exceeds user postage limits</td>
<td>Postage value is higher than the set limit “Maximum postage” (protection against overmetering). To accept a correct high postage value: confirm message by pressing the [E] key. [Or] Cancel by pressing the [C] key.</td>
</tr>
<tr>
<td>Warning: battery low</td>
<td>Change battery (see chapter 11.7).</td>
</tr>
</tbody>
</table>
## 12.2 Helpful user tips

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible cause and remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>… in general</strong></td>
<td></td>
</tr>
<tr>
<td>Blank display</td>
<td>Check whether the power cable is plugged in correctly.</td>
</tr>
<tr>
<td>Display lit, but display blank</td>
<td>Pull out the plug, wait one minute then plug back in.</td>
</tr>
<tr>
<td>mymail blocks shortly and emits loud mechanical noise</td>
<td>Pull out the power cable IMMEDIATELY. Check that the cartridge lock is closed correctly <em>(see page 76).</em> Plug the power cord back in. Call Service if the problem persists.</td>
</tr>
<tr>
<td>Menu item “Create account” missing</td>
<td>All 3 available account memories are already occupied. Delete an account you no longer need.</td>
</tr>
<tr>
<td>Noises as when metering although no letter is inserted</td>
<td>This is not an error. The printing head moves into the standby position. This prevents the ink cartridge from drying out. You can change the time span <em>(see chapter 10.8).</em></td>
</tr>
<tr>
<td>Strange behavior, strange displays</td>
<td>Select main menu “Log off” and confirm, pull out the plug, wait 1 minute then re-insert the plug. Call Service if the problem persists.</td>
</tr>
<tr>
<td><strong>… when metering</strong></td>
<td></td>
</tr>
<tr>
<td>Imprint quality – gaps in the imprint</td>
<td>Clean the ink cartridge <em>(see chapter 11.4).</em></td>
</tr>
<tr>
<td>Imprint quality – misalignments in the imprint</td>
<td>Adjust ink cartridge <em>(see chapter 11.5).</em></td>
</tr>
<tr>
<td>Imprint quality – printing image is distorted</td>
<td>Letter has been moved during printing. Let go of the letter during printing. Give large envelopes just a little support.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible cause and remedy</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------</td>
</tr>
</tbody>
</table>
| mymail does not print | Sensor does not recognize letter. Place a letter at the right hand edge of the letter slot and push in as far as it goes. *(The sensor is in the back right hand corner of the letter slot.)*  
Sensor does not recognize the postage meter label. Place a sheet or empty envelope under the label to be printed and try again.  
Sensor does not recognize the sheet (e.g. for trial run). Fold the sheet down the middle and place it in the letter slot folded edge first.  
The letter was already in the letter slot when you made the settings in the operating menu. Remove letter and re-insert.  
The mymail does not show the main menu. Press the Home key and try again. |

---

**… when weighing and for rate calculation**

| Menu “Rate” missing from the main menu | The mymail does not ‘recognize’ the scale. “Log off” and then pull out the power cord. Wait briefly and then reconnect the mymail. *(See Installation Guide.)*  
If the “Rate” menu is still missing: “Log off” and then pull out the power cord. Check the plug contact of the scale and reconnect the mymail. |
| --- | --- |
| No weight display in the main menu | No postal rates selected or the selection is incomplete.  
Call the “Rate” menu and select postal rates *(see chapter 5.1 and 5.2).* |
| No weight is determined for the mail piece on the scale | Unload scales and wait until a beep signals that the scale is ready again for operation.  
*Zero scale *(see chapter 10.17).* |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible cause and remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>... when loading postage</td>
<td>Impermissible amount. Enter a permissible amount and try again. Amounts in steps of $10 are permissible. Remember that the maximum amount which can be set is dependent on the postage credit still available at your mymail. <em>(See page 50.)</em></td>
</tr>
</tbody>
</table>
12.3 Display diagnostics list

The diagnostics list of the mymail lists the last 10 faults.

- Select “Menu” in the main menu and confirm.
- Select “Service” and confirm.
- Select “Show error log” and confirm.

Errors and their frequency are displayed. Use the arrow keys to scroll through the list. *(Print as report see page 69.)*

12.4 Automatic error diagnosis (self-test)

The automatic error diagnosis is a self-test program in which the mymail checks all components.

- Select “Menu” in the main menu and confirm.
- Select “Service” and confirm.
- Select “Self test” and confirm.

The mymail now runs a series of test routines. The object …

… and result of the test appear in the display.

The mymail requests inputs for some tests.
<table>
<thead>
<tr>
<th>Country</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>100</td>
</tr>
<tr>
<td>Albania</td>
<td>101</td>
</tr>
<tr>
<td>Algeria</td>
<td>102</td>
</tr>
<tr>
<td>Andorra</td>
<td>103</td>
</tr>
<tr>
<td>Angola</td>
<td>104</td>
</tr>
<tr>
<td>Anguila</td>
<td>105</td>
</tr>
<tr>
<td>Antigua</td>
<td>106</td>
</tr>
<tr>
<td>Argentina</td>
<td>107</td>
</tr>
<tr>
<td>Armenia</td>
<td>108</td>
</tr>
<tr>
<td>Aruba</td>
<td>109</td>
</tr>
<tr>
<td>Ascension</td>
<td>110</td>
</tr>
<tr>
<td>Australia</td>
<td>111</td>
</tr>
<tr>
<td>Austria</td>
<td>112</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>113</td>
</tr>
<tr>
<td>Bahamas</td>
<td>115</td>
</tr>
<tr>
<td>Bahrain</td>
<td>116</td>
</tr>
<tr>
<td>Bangladesh</td>
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</tr>
<tr>
<td>Barbados</td>
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<tr>
<td>Belarus</td>
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<tr>
<td>Belgium</td>
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<tr>
<td>Belize</td>
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<td>Benin</td>
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<td>Bermuda</td>
<td>123</td>
</tr>
<tr>
<td>Bhutan</td>
<td>124</td>
</tr>
<tr>
<td>Bolivia</td>
<td>125</td>
</tr>
<tr>
<td>Bosnia-Herzegovina</td>
<td>126</td>
</tr>
<tr>
<td>Botswana</td>
<td>127</td>
</tr>
<tr>
<td>Brazil</td>
<td>128</td>
</tr>
<tr>
<td>British Virgin Islands</td>
<td>129</td>
</tr>
<tr>
<td>Brunei Darussalam</td>
<td>130</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>131</td>
</tr>
<tr>
<td>Burkina Faso</td>
<td>132</td>
</tr>
<tr>
<td>Burma (Myanmar)</td>
<td>133</td>
</tr>
<tr>
<td>Burundi</td>
<td>134</td>
</tr>
<tr>
<td>Cambodia</td>
<td>202</td>
</tr>
<tr>
<td>Cameroon</td>
<td>135</td>
</tr>
<tr>
<td>Canada</td>
<td>136</td>
</tr>
<tr>
<td>Cape Verde</td>
<td>137</td>
</tr>
<tr>
<td>Cayman Islands</td>
<td>138</td>
</tr>
<tr>
<td>Central African Republic</td>
<td>139</td>
</tr>
<tr>
<td>Chad</td>
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<tr>
<td>Chile</td>
<td>141</td>
</tr>
<tr>
<td>China</td>
<td>142</td>
</tr>
<tr>
<td>Colombia</td>
<td>143</td>
</tr>
<tr>
<td>Comoros</td>
<td>144</td>
</tr>
<tr>
<td>Congo, Republic of the</td>
<td>145</td>
</tr>
<tr>
<td>Congo,</td>
<td>315</td>
</tr>
<tr>
<td>Democratic Republic of the</td>
<td></td>
</tr>
<tr>
<td>Costa Rica</td>
<td>147</td>
</tr>
<tr>
<td>Cote d'Ivoire</td>
<td>148</td>
</tr>
<tr>
<td>Croatia</td>
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<tr>
<td>Cuba</td>
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<td>Cyprus</td>
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<td>Czech Republic</td>
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</tr>
<tr>
<td>Denmark</td>
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</tr>
<tr>
<td>Djibouti</td>
<td>154</td>
</tr>
<tr>
<td>Dominica</td>
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</tr>
<tr>
<td>Dominican Republic</td>
<td>156</td>
</tr>
<tr>
<td>East Timor</td>
<td>157</td>
</tr>
<tr>
<td>Ecuador</td>
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<tr>
<td>Egypt</td>
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<tr>
<td>El Salvador</td>
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</tr>
<tr>
<td>Equatorial Guinea</td>
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</tr>
<tr>
<td>Eritrea</td>
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<tr>
<td>Estonia</td>
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<tr>
<td>Ethiopia</td>
<td>164</td>
</tr>
<tr>
<td>Country</td>
<td>Code</td>
</tr>
<tr>
<td>--------------------</td>
<td>------</td>
</tr>
<tr>
<td>Falkland Islands</td>
<td>165</td>
</tr>
<tr>
<td>Faroe Islands</td>
<td>166</td>
</tr>
<tr>
<td>Fiji</td>
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<td>Finland</td>
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<td>France</td>
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<td>French Guiana</td>
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<td>French Polynesia</td>
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<td>Gabon</td>
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<td>Gambia</td>
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<td>Georgia</td>
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<td>Germany</td>
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<td>Ghana</td>
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<td>Gibraltar</td>
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<td>Great Britain</td>
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<td>Greenland</td>
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<td>Guatemala</td>
<td>183</td>
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<td>Guinea</td>
<td>184</td>
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<td>Guinea-Bissau</td>
<td>185</td>
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<td>Guyana</td>
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<td>Haiti</td>
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<tr>
<td>Honduras</td>
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<td>Hong Kong</td>
<td>189</td>
</tr>
<tr>
<td>Hungary</td>
<td>190</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Country</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iceland</td>
<td>191</td>
</tr>
<tr>
<td>India</td>
<td>192</td>
</tr>
<tr>
<td>Indonesia</td>
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<tr>
<td>Iran</td>
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<tr>
<td>Ireland</td>
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<td>Israel</td>
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<tr>
<td>Italy</td>
<td>198</td>
</tr>
<tr>
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<td>Korea, Democratic People’s Republic (North)</td>
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<td>Macao</td>
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<td>Saint-Pierre &amp; Miquelon</td>
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<td>Saint Vincent &amp; the Grenadines</td>
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<td>Sao Tome &amp; Principe</td>
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<td>Syrian Arab Republic (Syria)</td>
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<td>Taiwan</td>
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<td><strong>W</strong></td>
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<tr>
<td>Wallis &amp; Futuna Islands</td>
<td>312</td>
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<td>Western Samoa</td>
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<td><strong>Y</strong></td>
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<td>Yemen</td>
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<td><strong>Z</strong></td>
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<tr>
<td>Zambia</td>
<td>316</td>
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<tr>
<td>Zimbabwe</td>
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</tbody>
</table>
Technical Data

Dimensions
11.81” x 7.2” x 7.64” (width x height x depth)

Weight
5.5 lb

Power connection
100 - 240 V, 50 - 60 Hz
(on the side of the rear housing panel)

Power consumption
Maximum 20 W

Battery
3.6 V / 2.3 Ah / 2 mA
Ambient temperature -67 °F to +185 °F
Material no. 90.4701.8004.00

Display
LCD, illuminated, 100 x 33 pixels

Printing process
Inkjet printing featuring HP Technology

Printing area
Max. 4.84” x 0.98”

Print resolution
300 dpi

Performance
Approx. 17 letters/minute
To protect from overloading or unauthorized use, the number of metering actions is restricted to 500 per calendar day.

Noise emission
LWA < 66 dB(A) (normal operation)

Equipment
Standard
– Postage loading via TELESET
– Internal modem (analog)
– Integrated postage calculating scale
– System clock, battery buffered
– Chip card reader
– MASTER card
– Endorsements (FIRST CLASS, PP, BPM, LIBRARY MAIL, MEDIA MAIL, PRSRT 1St CL)
– Advertisement printing (up to 3 advertising imprints can be stored simultaneously)
– 3 accounts
– 10 quick select memories
Technical Data

Equipment

Options
– Advertising imprints
– Up to 6 endorsement imprints (changeable only as a block)
– mailcredit Kit mymail (with connection cable and USB-serial-adaptor) for connection to a PC

Integrated postage calculating scale

Weighing range 0.1 oz to 5 lb

Smallest display value (display accuracy) 0.1 oz

Mail for metering

Format Postcard to B4 envelope (10” x 14”)

Thickness Up to 0.23”

Paper quality Ink absorbent material
No dark paper
No extremely fibrous paper on which the data matrix symbol could smear

Label Postage meter labels (double label), minimum label size 5.5” x 3.4”

Subject to short-term modification.
Operating and storage conditions
for mymail postage meter and ink cartridge

Temperature  59 °F to 95 °F,
Only use in closed rooms
Do not expose to direct sunlight

Rel. humidity  15 % to 80 % non-condensing


Subject to short-term modification.
Customer Information

This equipment complies with Part 68 of the FCC rules. On the bottom of this equipment is a label that contains, among other information, the FCC certification number and ringer equivalence number (REN) for this equipment. If requested, the following information must be provided to the telephone company.

- FCC Registration Number: **US:FPAMD03NMM01US**
- Ringer Equivalence Number (REN): **03**
- Facility Interface Code (FIC): **02LS2**
- Service Order Code (SOC): **9.0Y**
- USOC Jack Type: **RJ11A**

A FCC compliant telephone cord and modular plug is provided with this equipment. This equipment is designed to be connected to the telephone network or premises wiring using a compatible modular jack that is Part 68 compliant. See Installation Instructions for details.

The REN is used to determine the quantity of devices that may be connected to the telephone line. Excessive RENs on the telephone line may result in the devices not ringing in response to an incoming call. Typically, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line (as determined by the total RENs) contact the local telephone company.

If this equipment **mymail US** causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn’t practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes to its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice so you can make the necessary modifications to maintain uninterrupted service.

If trouble is experienced with this equipment **mymail US**, for repair or warranty information, please contact **Francotyp-Postalia Inc., Service Center, tel.: (800) 341 - 6052**. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.
Connection to party line service is subject to state tariffs. (Contact the state public utility commission, public service commission or corporation commission for information.)

This equipment is hearing aid compatible.

**Data Equipment**

The table below shows which jacks are associated with which modes of operation:

<table>
<thead>
<tr>
<th>Mode of Operation</th>
<th>USOC Jack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissive</td>
<td>RJ11C</td>
</tr>
<tr>
<td>Programmable</td>
<td>RJ41S and RJ45S</td>
</tr>
<tr>
<td>Fixed Loss Loop</td>
<td>RJ41S</td>
</tr>
</tbody>
</table>

**Systems**

Facility Interface Codes (FIC), Service Order Codes (SOC), USOC Jack Codes and Ringer Equivalence Numbers (REN) are shown in the table below for each port where applicable:

<table>
<thead>
<tr>
<th>Port</th>
<th>FIC</th>
<th>SOC</th>
<th>USOC Jack</th>
<th>REN</th>
</tr>
</thead>
<tbody>
<tr>
<td>modem</td>
<td>02LS2</td>
<td>02LS2</td>
<td>RJ11A</td>
<td>03</td>
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</tbody>
</table>

**Electrical Safety Advisory**

It is strongly suggested that an AC surge arrestor is installed in the AC outlet to which this equipment is connected.
## Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td><strong>Label</strong></td>
<td>Special self-adhesive label which you can meter and stick onto your mailpieces. Necessary for large, heavy and thick mailpieces which do not fit in the mymail letter slot for metering. Use only double labels from FP Mailing Solutions (two labels on one backing sheet) with a minimum length of 5.5&quot; for the mymail.</td>
</tr>
<tr>
<td><strong>mailcredit</strong></td>
<td>Software for PCs to connect FP postage meters to the data center (TDC) via the internet. Lets you also update the software of the postage meter.</td>
</tr>
<tr>
<td><strong>MASTER card</strong></td>
<td>The MASTER card is used for access control. Access control by MASTER card can be switched on and off. When the access control is switched on, only a MASTER card holder is authorized to use the mymail.</td>
</tr>
<tr>
<td><strong>Meter imprint</strong></td>
<td>Metering mail for carrying by the United States Postal Service. When metering, the mymail prints among other things the indica, the postage value, the date and the machine identification on the envelope. An advertising imprint and an endorsement can also be printed.</td>
</tr>
<tr>
<td><strong>Modem</strong></td>
<td>Electronic unit built into the mymail which enables exchange of data via telephone lines (e.g. for loading postage).</td>
</tr>
</tbody>
</table>
**TELESET**  
(Remote value setting)  
Postage meter accounting system by Francotyp-Postalia. The mymail and the TELESET data center exchange value specifications when loading postage which release the desired postage amount.  
Accounting is as per your contract with U.S. Postal Service.

**TELESET data center**  
(TDC)  
Data center of FP Mailing Solutions. Postage is released and accounts managed. The TELESET data center is at your service for loading postage 24 hours a day.

**Test print**  
Imprint consisting of a series of different patterns.  
Test prints for cartridge adjustment:  
You can adjust the cartridge with the help of horizontal and vertical lines. The circle pattern shows you, whether the cartridge is adjusted correctly.  
In the menu item “Test print”:  
The test imprint generated here is used for service (checking the mymail’s printing system).

**Validated**  
“Making valid” of the postage meter, i.e. the mymail is now ready for metering.

**Zero imprint**  
(Trial run)  
Meter imprint with the postage value ‘$ 0.00’. This enables you to check the settings for the meter imprint and the imprint quality.
A
Access control 20, 68
Account 12, 69
assign advertising imprint 45
change 43
delete 47
log in 42
metering to an account 42
print evaluation 69
rename 46
set up 44
standard setting 45
Account function 42
Account report 42, 69
Accounting, according to senders 42
Adjusting ink cartridge 77, 82
Advertising imprint 10, 23
delete 56
new, load from chip card 55
set for metering 24
Arrow keys 3
Available postage warning 58
determine limit 58
switch on / off 58

B
Battery
change 84
permissible type 84, 102
Battery compartment 4, 85
Blanks 16

C
C.O.D. 32
Card
endorsement 53
inserting 20
logo 55
MASTER 68
rate table 53, 54
removing 20
Card reader 4
Cartridge. See Ink cartridge
Chip card 10
Cleaning
contacts in cartridge holder 74
housing 73
Cleaning kit 'clean & renew' 74, 81
Clear
See also Clear key
postal rates 34
quick select memories 40
text 17
Clear key 3, 11
Clock 59
Configuration 69
Configuration report 69
Confirm 3
Connecting socket (PC) 4
Connection cable (PC) 4
Connection to TDC
using mailcredit 10, 64
using the internal modem 10, 62
Correction 27
Country code
list 97
setting 33
Customer Information 105

D
Date
change for the meter imprint 24
display 22
forward dating 24
Day light saving time 60
Delete
account 47
logo 56
Destination 31
Diagnostics list 96
Dial tone 63
wait for 63
Display 3, 4
Display information 3, 13
E

Endorsement
   new, load from chip card 53
      set imprint 25
Enter digits 3
Enter key 3, 11
Enter letters 3, 16
Envelope material 26, 103
Error 69
   in general 93
      when loading postage 95
      when metering 93
      when weighing 94
Error diagnosis, automatic 96
Error message 88, 91
Error report 69
Extra amount 27
Extra service
   deselect 34
   marked 32, 34
   select 32
   without 31
Extra services 31

F

Fault. See Error
Format 103

G

Get postage. See TELESET 50

H

High postage value 36, 57
   determine limit 57
   exceeded 92
   switch off monitoring 57
Home key 3

I

Info key 3
Info window
   accounts 45
      close 3, 13
      meter imprint 13
      postal rates 31
      quick select memories 38
      show 13
Ink cartridge
   adjust 77, 82
   change 74
   cleaning 80
   cleaning the print head manually 81
   display filling level 73
   inserting 76
   material safety data sheet 104
   removing 74
   start cleaning procedure 80
   technical data 104
Input
   clear 3
   confirm 3
   text 16
Input key. See Enter key
Installation guide 2, 8
Insured Mail 32

K

Karat 64
Key functions 3, 11, 16
Keyboard 3, 4

L

Label 26, 107
Language, change 101
Letter
   positioning 26
      specification 103
Letter slot 4
Letter value 32
Index

Load from chip card
  advertising imprint 55
  endorsements 53
  rate table 54
Load postage 50
  See also TELEASE 50
  permissible amounts 50
Log off 12, 30
Logo 23
  See also Advertising imprint

M
mailcredit 10, 64, 107
  set up connection to TDC 64
mailcredit Kit 64
mailreport 65
Main menu 3, 11
  call 3, 11, 12
  overview 12
MASTER card 4, 20, 107
  inserting 20
  removing 20
Material Safety Data Sheet (ink) 104
Memory 12, 37
  call 38
  clear (delete) 40
  print memory assignments 41
  rename 39
  save settings 37
  show 38
Menu 11, 12
Menu tree 101
Meter imprint 107
  check imprint quality 19
  correct 27
  gaps 19
  misalignment 19
  set 23
  trial run 18, 23
Metering 23, 36
  label 26
  letter 26
  thick letters 26
  to an account 42
Metering menu. See Main menu
Modem 10, 62, 107
  set dialing parameters 62
Modem socket 4
mymail
  overview 4
  things worth knowing 10
N
Nonmachinable surcharge 33
Notes about this manual 2
Numeric keys 3
O
Operating panel 4
Operation
  basic terms 11
  examples 11
  getting to know 11
Outside line 62
P
PC 4, 10
  connection to mymail 64
Postage amount. See Postage value
Postage correction 27
Postage meter label 26, 107
Postage value
  $ 0.00 18
  calculate with the mymail 31
  determine the maximum value 57
  display 3
  maximum value exceeded 57
  set 23
Postal rates
  change 34
  clear 34
  correct 34
  set 31
Power connection 4, 102
Print system
  clean contacts 74
  cleaning 80
Printing reports
- account evaluation 69
- configurations 69
- errors 69
- memories 41
- register 69
- scale 69
- SD report 69
Protection against unauthorized use 20, 68
PSD. See Security Device
Punctuation and special characters 16
PVD 50

Q
Quick Reference Guide 2
Quick select 11
    See also Memory
Quick select name 17

R
Rate calculation 31
Rate table
    load 54
    update 54
Redate 28
Register 48, 69
    print report 49
    show 48
Register report 69
Registered Mail 32
Registering postage costs 42
Remote diagnostics 70
    changing telephone number 67
Remote value setting. See TELESET
Reply mail
    metering 29
    set imprint 29

S
Safety tips 2, 8
Scale 4, 69
    remove 84
    replace 85
    switch off 21
    switch on 21
    zeroing 71
Scale report 69
SD report 69
Security Device (PSD) 9
Selection in the menu 13
Self-test 96
Serial number plate 4
Service 87, 93, 117
Size 31
Sleep mode. See Standby
Software version 69
Software, update 72
Special characters 3, 16
Stamp. See Meter imprint
Standby 22, 30, 43
Standby time 59
Switching off. See Log off

T
TDC. See TELESET data center
Technical Data 102
Telephone number
    abort input 66, 67
    remote diagnostics 67
    TDC 66
TELESET 10, 50, 108
    error 95
    print the receipt 51
TELESET data center 50, 108
    change phone number 66
Test print 77, 108
TestFrank 18
Text
  abort input 17
  clear 16
  input 16, 17
  upper / lower case letters 16
Time
  correct 61
  set time zone 59
  show 60
  switching day light saving time on / off 60
Time zone 59
Trial run 18, 108
Troubleshooting 87

U
United States Postal Service, rate change 54
Update
  rate table 54
  software 72

V
Validation 108

W
Weigh 35
Weight 3
display 12, 21

Z
Zero imprint 18, 108
Zeroing scale 71
Zip code
  destination Zip code 32
  origin Zip code, change 52
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