

OHV2000-F22-B15 Handheld Reader



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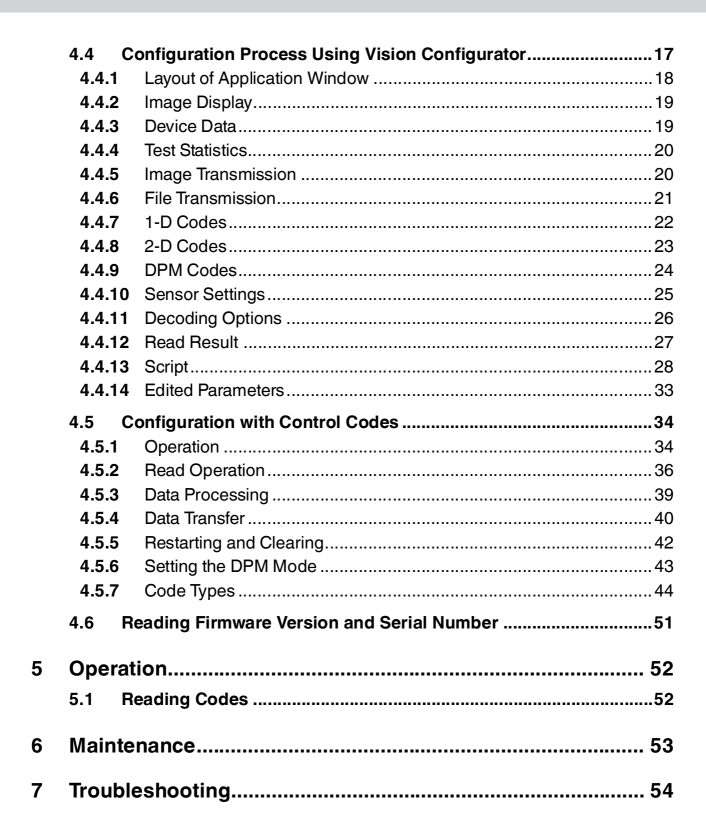


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1	Intro	oduction	5
	1.1	Content of this Document	5
	1.2	Target Group, Personnel	5
	1.3	Symbols Used	6
2	Proc	duct Description	7
	2.1	Use and Application	7
	2.2	Indicators and Operating Elements	8
	2.3	Feedback	8
	2.4	Scope of Delivery	9
	2.5	Accessories	9
	2.6	Storage and Disposal	9
3	Insta	allation	10
	3.1	Inserting and Removing the Battery	10
	3.2	Mounting the Charger and Charging the Handheld Reader	10
	3.3	Installing Vision Configurator	11
	3.4	Installing Device Drivers	12
4	Con	figuration	13
	4.1	Switching On the Handheld Reader	13
	4.2	Selecting the Operating Mode	13
	4.2.	1 Docking Mode	13
	4.2.	2 Bluetooth Mode	14
	4.2.		
	4.2.	9	
	4.2.	5 Keyboard Layout	16
	4.3	Configuring the Handheld Reader	17







1 Introduction

1.1 Content of this Document

This document contains information required to use the product in the relevant phases of the product life cycle. This may include the following:

- Product identification
- Delivery, transport, and storage
- Assembly and installation
- Commissioning and operation
- Maintenance and repair
- Troubleshooting
- Dismounting
- Disposal

The documentation comprises the following parts:

- Present document
- Datasheet

In addition, the documentation may comprise the following parts, if applicable:

- EC-Type Examination Certificate
- EC Declaration of Conformity
- Attestation of conformity
- Certificates
- Control drawings
- Other documents

1.2 Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismounting lies with the plant operator.

Only appropriately trained and qualified personnel may carry out mounting, installation, commissioning, operation, maintenance, and dismounting of the product. The personnel must have read and understood the instruction manual and the further documentation.

Prior to using the product make yourself familiar with it. Read the document carefully.

1.3 Symbols Used

This document contains symbols for the identification of warning messages and of informative messages.

Warning Messages

You will find warning messages, whenever dangers may arise from your actions. It is mandatory that you observe these warning messages for your personal safety and in order to avoid property damage.

Depending on the risk level, the warning messages are displayed in descending order as follows:



Danger!

This symbol indicates an imminent danger.

Non-observance will result in personal injury or death.



Warning!

This symbol indicates a possible fault or danger.

Non-observance may cause personal injury or serious property damage.



Caution!

This symbol indicates a possible fault.

Non-observance could interrupt the device and any connected systems and plants, or result in their complete failure.

Informative Symbols



Note!

This symbol brings important information to your attention.



Action

This symbol indicates a paragraph with instructions. You are prompted to perform an action or a sequence of actions.



2 Product Description

2.1 Use and Application



Caution!

Irritation caused by optical radiation

The optical unit on the handheld reader is equipped with very bright LEDs that can cause irritation in dark environments.

Do not point the handheld reader at people.

Do not look directly into the optical unit on the handheld reader.

The OHV2000 handheld is a compact handheld reader for all common 1-D and 2-D codes applied directly to the surface of a product. For example, the code may have been etched, printed, or laser-engraved on the housing.

Special technology to prevent glare allows the device to accurately read codes on highly reflective surfaces. With its patented dual lens and a resolution of 1.2 million pixels, it can read both small and large codes from a wide range of distances. A different-colored target projection makes it easier to see the relevant code. Feedback comes in the form of a visual or audible signal or a vibration.

Using the Vision Configurator software, rule sets can be created for formatting read results without the need for extensive programming work. This facilitates integration into ERP systems. The read data is transferred via the Bluetooth interface or by plugging the handheld reader into the charger. With its robust housing and IP65 protection, the handheld reader is suitable for outdoor use.

Type designations: OHV2000-F221-B15



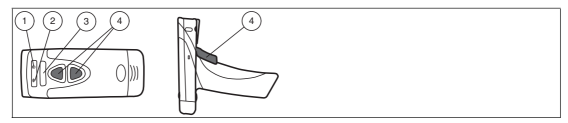
The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

Use the device only within the specified ambient and operating conditions.

Protection of the personnel and the plant is not ensured if the device is not used according to its intended use.

2.2 Indicators and Operating Elements

OHV2000-F221



- 1 Memory
- 2 Bluetooth connection
- 3 Function indicator
- 4 Trigger buttons

2.3 Feedback

Action	LED	Audible signal	Vibration
Handheld reader successfully switched on	The function indicator on the handheld reader briefly lights up red then briefly lights up green.	Single audible signal	Vibrates once
Handheld reader ready	LEDs are off.	No audible signal	No vibration
Code reading successful	The function indicator on the handheld reader briefly lights up green. If a Bluetooth connection is activated, the Bluetooth connection on the charger flashes blue during data transfer.	Single audible signal	Vibrates once
Code reading failed	Bluetooth connection flashes green four times.	Four audible signals	Vibrates four times
Configuration code reading successful	The function indicator on the handheld reader briefly lights up green.	Two audible signals	Vibrates twice
Configuration code reading failed Configuration code not permitted	The function indicator on the handheld reader lights up twice.	Five audible signals	Vibrates five times
The handheld reader memory is full	Memory flashes five times per second. See chapter 4.5.5	No audible signal	No vibration

Action	LED	Audible signal	Vibration
Connection between charger and PC successfully established No Bluetooth connection between charger and handheld reader	The Bluetooth connection on the charger flashes blue.	No audible signal	No vibration
Connection between charger and PC successfully established Bluetooth connection between charger and handheld reader successfully established	The Bluetooth connection on the charger lights up blue. The Bluetooth connection on the handheld reader lights up green.	Single audible signal	Vibrates once

2.4 Scope of Delivery

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

- Handheld reader OHV2000-F221-B15
- Lithium-ion battery, 1300 mAh OHV-BAT
- Quick reference guide

2.5 Accessories

Designation	Description
OHV-CHARGER-B15	Charging station for OHV200 handheld readers with integrated Bluetooth modem incl. USB-G-1M-PVC-ABG-USBB-G connection cable The connection cable can also be ordered separately later on.
OHV-BAT	1300 mAh lithium-ion battery for OHV200 handheld readers
OHV-BAT-CHARGER	Charger for lithium-ion batteries
Vision Configurator	Configuration software for camera-based sensors When using OHV handheld readers, you can download the software free of charge from www.pepperl-fuchs.com.

2.6 Storage and Disposal

Keep the original packaging. Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions must be considered, see datasheet.

Disposing of device, packaging, and possibly contained batteries must be in compliance with the applicable laws and guidelines of the respective country.



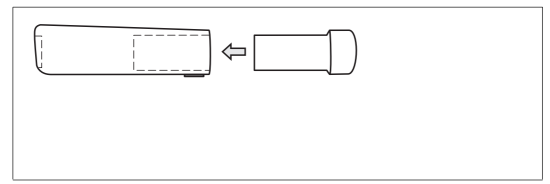
3 Installation

3.1 Inserting and Removing the Battery



Inserting the Battery

1. Insert the battery into the handheld reader.

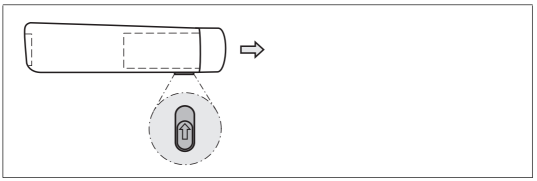


2. Make sure that the battery audibly snaps into place.



Removing the Battery

1. Move the locking device on the bottom of the handheld reader in the direction of the arrow.



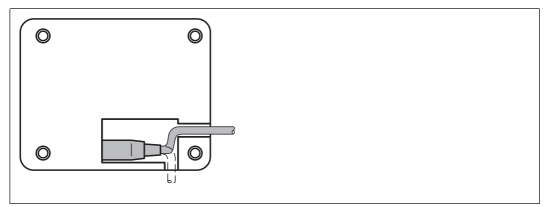
2. Remove the battery.

3.2 Mounting the Charger and Charging the Handheld Reader



Mounting the Charger

1. Insert the USB cable or the plug of the plug-in power supply into the socket provided on the bottom of the charger.



- 2. Place the charger in the position you wish to mount it.
- 3. Screw the charger into place using the mounting holes provided.





Charging the Handheld Reader

- 1. Ensure that the charger is connected to the USB cable or the plug of the plug-in power supply.
- 2. Place the handheld reader in the charger.
- 3. When the handheld reader's battery is charging, the battery's charge status display flashes.

Charge Status Display

To check the charge status of the lithium-ion battery, press the button on the back of the battery.

Charge status	LED 1	LED 2	LED 3	LED 4
75 % 100 %	ON	ON	ON	ON
50 % 75 %	ON	ON	ON	
25 % 50 %	ON	ON		
10 % 25 %	ON			
0 % 10 %	Flashing			

3.3 Installing Vision Configurator

Vision Configurator is a piece of configuration software for camera-based sensors. The software allows you to perform advanced configuration of the sensor using a clearly arranged user interface. Standard tasks include parameterization of the handheld reader, saving data sets, as well as the transfer and display of data and error diagnostics.



Note!

As an alternative to configuration using Vision Configurator, you can configure the handheld reader using control codes.



Installing Vision Configurator

- 1. Download the current version of Vision Configurator from http://www.pepperl-fuchs.com.
- 2. Open the installation file.
- 3. Select a language.
- 4. Follow the instructions on the setup wizard.
- 5. Before exiting the setup wizard, select **Install OHV USB driver**. A virtual COM port is installed that Vision Configurator uses to communicate with OHV handheld readers.



3.4 Installing Device Drivers

The handheld reader registers itself as an input device or keyboard. Special device drivers are not needed.

- **USB connection**: The operating system automatically installs the drivers for input devices (Human Interface Device). An active internet connection is required, depending on the operating system.
- **Bluetooth connection**: The handheld reader identifies itself as an external input device during coupling.



4 Configuration

4.1 Switching On the Handheld Reader

To switch on the handheld reader, hold down any trigger button for approx. two seconds. The function indicator on the handheld reader briefly lights up red then briefly lights up green. An audible signal is emitted and the handheld reader vibrates.

4.2 Selecting the Operating Mode

The handheld reader has four different operating modes.

Mode	Description
Docking Mode	The charger is connected to a PC and the Bluetooth connection is deactivated. Read codes are saved on the handheld reader. As soon as the handheld reader is plugged into the charger, the codes are transferred to the PC and the handheld reader's memory is cleared.
Bluetooth Mode	The charger is connected to a PC and the Bluetooth connection is activated. Read codes are transferred to the charger via Bluetooth immediately after they are read. The charging tray then automatically transfers the codes to the PC.
Tablet Mode	The handheld reader is connected to a tablet PC or a smartphone (Android version 4.1 or higher, iOS version 5.1 or higher) via Bluetooth. Read codes are transferred to a tablet PC or smartphone via Bluetooth immediately after they are read.
Configuration Mode	The charger is connected to a PC and the Bluetooth connection is deactivated. Configuration mode is exclusively used for communication with Vision Configurator. See chapter 4.4 Read codes are saved on the handheld reader. As soon as the handheld reader is inserted into the charger, the codes are transferred to Vision Configurator. Once configuration has been completed, switch back to the original operating mode.

4.2.1 Docking Mode



Activating Docking Mode

- 1. Deactivate the charger's Bluetooth function. Move the slider on the back/underside of the charger in the opposite direction to the arrow.
- 2. Read the following code using the handheld reader.



CC002940_3

→ Docking mode is activated. Read codes are saved on the handheld reader. As soon as the handheld reader is plugged into the charger, the codes are transferred to the PC and the handheld reader's memory is cleared.



Note!

In docking mode, data is transferred as ASCII characters by default.

If data is not transferred correctly in docking mode, modify the keyboard layout. See chapter 4.2.5



4.2.2 Bluetooth Mode



Activating Bluetooth Mode

- Activate the charger's Bluetooth function. Move the slider on the back/bottom of the charger in the direction of the arrow.
- 2. If you switch to Bluetooth mode from some other operating mode, read the following code using the handheld reader.

If the handheld reader was already in Bluetooth mode, you can skip this step.



CC002942_Reader_step1_3

3. Read the **Quick Connect** code on the front of the charger or the modem.

→ Bluetooth mode is activated. Read codes are transferred to the charger via Bluetooth immediately after they are read. The charging tray then automatically transfers the codes to the PC.



Note!

In Bluetooth mode, data is transferred using a US English keyboard layout by default.

If data is not transferred correctly in Bluetooth mode, modify the keyboard layout. See chapter 4.2.5

4.2.3 Tablet Mode



Activating Tablet Mode

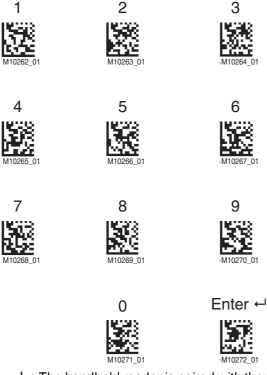
- 1. Activate the Bluetooth function on the tablet PC or smartphone.
- 2. Read the following code using the handheld reader.



OHV2000

- 3. On the tablet PC or smartphone, search for Bluetooth devices within the detection range.
- Select OHV2000 from the list of available devices.
 Devices are visible in the list for a limited period of time only. If the handheld reader is no longer displayed, read the code again.
 - → A confirmation code appears on the tablet PC or smartphone.
- 5. Input the digits for the confirmation code by using the handheld reader to read in the codes for each digit. Confirm the input by reading in the code for **Enter**.





→ The handheld reader is paired with the tablet PC or smartphone. Read codes are transferred to a tablet PC or smartphone via Bluetooth immediately after they are read.

Note

In tablet mode, data is transferred using a US English keyboard layout by default.

If data is not transferred correctly in tablet mode, modify the keyboard layout. See chapter 4.2.5

4.2.4 Configuration Mode

Activating Configuration Mode

- 1. Deactivate the charger's Bluetooth function. Move the slider on the back/underside of the charger in the opposite direction to the arrow.
- 2. Read the following code using the handheld reader.



- 3. Insert the handheld reader into the charger to establish a connection with the PC.
 - \hookrightarrow Configuration mode is activated. This mode is exclusively used for communication with Vision Configurator.

Note!

In configuration mode, data is transferred as ASCII characters by default.

To select a different keyboard layout, see the **Device Settings** area in Vision Configurator.

4.2.5 Keyboard Layout

You can use the following control codes to modify the keyboard layout for the current operating mode.

Microsoft Windows



Germany (Germany)



French (Belgium)



Russian

English (US International)



German (Switzerland)



Spanish (Spain)



Japanese

English (GB)

French (France)

Spanish (Latin America)



Apple OS X and iOS





German (Germany)







4.3 Configuring the Handheld Reader

There are two different ways to configure the handheld reader.

- Vision Configurator: The software allows you to perform advanced configuration on a PC using a clearly arranged user interface. Standard tasks include parameterization of the handheld reader, saving data sets, as well as the transfer and display of data and error diagnostics. See chapter 4.4
- Control codes: Control codes allow direct configuration without using a PC. To adjust a parameter, scan the appropriate control code using the handheld reader. See chapter 4.5

4.4 Configuration Process Using Vision Configurator

To configure the handheld reader using Vision Configurator, you must activate configuration mode. This mode is exclusively used for communication with Vision Configurator. If you are configuring the handheld reader using control codes, you do not need to switch to configuration mode.



Note!

Once configuration has been completed, switch back to an operating mode. See chapter 4.2



Starting Vision Configurator

Before working with Vision Configurator, ensure that the handheld reader is in configuration mode. See chapter 4.2.4

- 1. Start Vision Configurator.
- Select the user name **Default** in the **User** area. There are no different user rights for OHV handheld readers.
- 3. Select Handheld readers in the Sensor family area.
- 4. Select the relevant model, the type of connection USB, and USB to Virtual COM Port.
- 5. Select a language in the Language area.
- 6. Click on OK.



4.4.1 Layout of Application Window

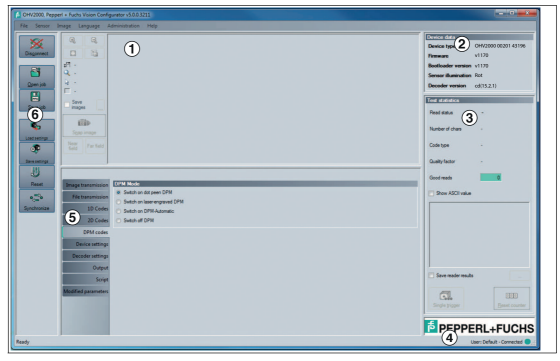


Figure 4.1 Application screen

- 1 The display area shows the read images and offers basic editing tools.
- 2 The **Sensor data** area shows information about the connected sensor.
- 3 The **Test statistics** area shows information on the read codes.
- The status bar shows information about the user who is logged in as well as the sensor connection status.
- 5 The parameter area is split into several subareas und contains sensor-specific parameters.
- 6 The toolbar allows direct acess to selected menu items.



4.4.2 Image Display

Image display is not supported on OHV handheld readers in the OHV2000 series. However, any images captured using the handheld reader in the near field and far field can be analyzed and edited on your PC using a program of your choice.





Retrieving Images

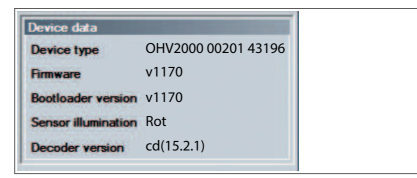
- 1. Call up the **Image transmission** configuration window.
- 2. Select Save all images in the Image saving mode on sensor area.
- 3. Read a code.
- 4. Call up the File transmission configuration window.
- Select the corresponding image file in the On sensor saved files area and click Download selected file(s) from sensor.

 \hookrightarrow The image is downloaded to your PC, where you can analyze or edit it using a program of your choice.

6. Once you have finished analyzing the images, select **Save no image** in the **Image saving mode on sensor** area to increase the reading speed of the handheld reader and use less memory.

4.4.3 Device Data

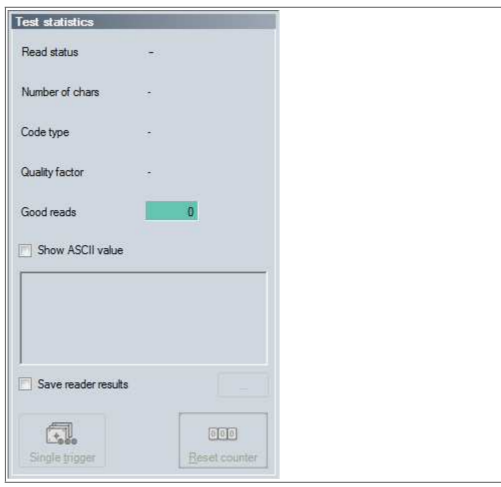
This area shows information about the connected sensor. The following figure contains example data.





4.4.4 Test Statistics

This area shows information about the read code.



Show ASCII value	Activate this option to display the read result in ASCII characters.
Save reader results	Activate this option to save read results locally. If you have activated this option, you can select a location to save the results.
Single trigger	Triggers a read operation.
Reset counter	Clears the contents of the Test statistics area.

4.4.5 Image Transmission

This is where you can define the settings for saving read codes.

○ Note!

Saving images when decoding increases the decoding time.



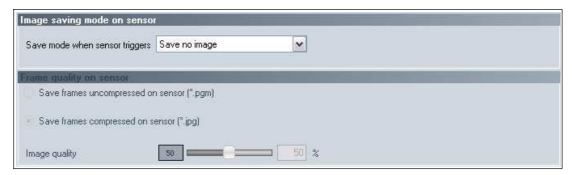


Image Saving Mode on Sensor

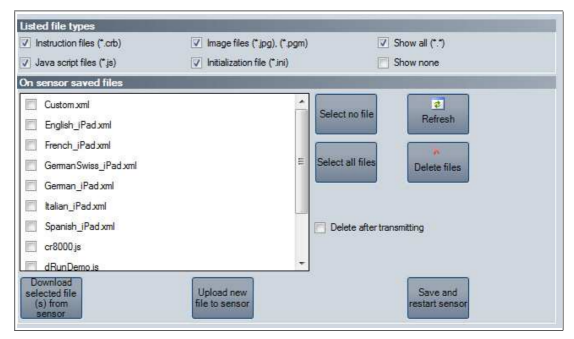
Save mode when sensor		Save no image
triggers	•	Save all images
	•	Save non decoded images
	•	Save decoded images

Frame Quality on Sensor

Save frames uncompressed on sensor	The recorded image is saved uncompressed in portable graymap format on the sensor.	
Save frames compressed on sensor	The recorded image is saved compressed in JPEG format on the sensor.	
Image quality	If the image is to be saved in JPEG format, you can define the image quality here. 0 %: maximum compression, lowest image quality 100 %: minimum compression, highest image quality	

4.4.6 File Transmission

This is where you can manage files saved on the sensor.



Listed File Types

Instruction files	Displays the command files on the sensor with file extension crb
Java script files	Displays the JavaScript files on the sensor with file extension js
Image files	Displays the graphics files on the sensor with file extension jpg or pgm
Initialization file	Displays the initialization files on the sensor with file extension ini
Show all	Displays all the files on the sensor
Show none	Displays no files on the sensor

On sensor saved files

Select no file	Cancels selection on all files
Refresh	Updates the display of files
Select all files	Selects all the files on the sensor
Delete files	Deletes the selected files
Delete after transmitting	The selected files on the sensor are deleted following transfer from the sensor to the PC
Download selected file(s) from sensor	Loads the selected files from the sensor to the PC
Upload new file to sensor	Loads the file to the sensor
Save and restart sensor	Saves the current sensor settings and restarts the sensor



Updating Firmware

- 1. Click on **Upload new file to sensor** or select **Sensor > Update Firmware** in the menu bar.
- 2. Select a firmware file with the extension crz.
- 3. The firmware file is transferred to the handheld reader. Uploading the firmware takes a few minutes.
- 4. Once the file has been transferred, the handheld reader automatically restarts.

 \hookrightarrow The firmware is now updated. You can check the firmware version in the **Device data** area.

4.4.7 1-D Codes

This is where you can define which 1-D code types the handheld reader should read. Different code types are shown depending on the sensor used and the firmware version.



Tip

Deactivate all code types that are not required and activate only the code types that you wish to read. This increases the evaluation speed and prevents a code type such as Codablock being mistakenly interpreted as another code type, such as Code 128.







Activating 1-D Codes

- To activate a code type, check the check box in front of the code type designation.

 → Advanced options for the selected code type are shown in the area on the right.
- 2. Activate or deactivate the advanced options.
- 3. To save the settings, select **Sensor > Save settings** in the menu bar.



Deactivating 1-D Codes

- 1. To deactivate a code type, uncheck the check box in front of the code type designation.
- 2. To save the settings, select **Sensor** > **Save settings** in the menu bar.

4.4.8 2-D Codes

This is where you can define which 2-D code types the handheld reader should read. Different code types are shown depending on the sensor used and the firmware version.



Tip

Deactivate all code types that are not required and activate only the code types that you wish to read. This increases the evaluation speed and prevents a code type such as Codablock being mistakenly interpreted as another code type, such as Code 128.





Activating 2-D Codes

- To activate a code type, check the check box in front of the code type designation.

 → Advanced options for the selected code type are shown in the area on the right.
- 2. Activate or deactivate the advanced options.
- 3. To save the settings, select **Sensor** > **Save settings** in the menu bar.



Deactivating 2-D Codes

- 1. To deactivate a code type, uncheck the check box in front of the code type designation.
- 2. To save the settings, select **Sensor** > **Save settings** in the menu bar.

4.4.9 DPM Codes

On this screen, you can set the DPM mode (direct part marking), i.e., detection of 1-D or 2-D codes applied directly to an object as laser-engraved or dot peen codes.



DPM Mode

Switch on dot peen DPM	This option allows you to switch on detection of dot peen 1-D or 2-D codes.
Switch on laser- engraved DPM	This option allows you to switch on detection of laser-engraved 1-D or 2-D codes.
Switch on DPM- Automatic	This option allows you to switch on automatic detection of whether the code to be read is laser-engraved or dot peen.
Switch off DPM	This option allows you to switch off detection of DPM codes.



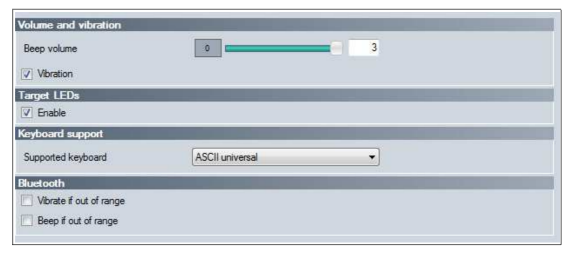
4.4.10 Sensor Settings

This is where you can configure the feedback. Since the sensor registers itself with other devices as an input device or keyboard, you can configure which keyboard layout the sensor should use for data transfer.

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Note!

To ensure the correct transfer of data, it is important to select the right keyboard layout. Depending on the keyboard selected, individual characters, e.g., special symbols, are output differently.



Volume and Vibration

Beep volume	You can adjust the volume of the audible signal here. 0: silent 3: maximum volume
Vibration	You can activate or deactivate vibration here.

Target LEDs

Enable	You can activate or deactivate the blue bars that indicate the
	reading field here.

Keyboard Support

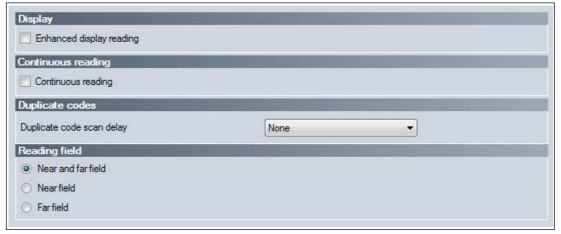
Supported keyboard	 US keyboard without leading zero
	ASCII general
	User-defined keyboard
	French keyboard
	German keyboard
	Japanese keyboard
	Swiss keyboard
	Belgian keyboard
	UK keyboard
	Latin American keyboard
	Spanish keyboard
	Russian keyboard

Bluetooth

Vibrate if out of range	The handheld reader vibrates as soon as it leaves the base station's maximum detection range.	
Beep if out of range	The handheld reader emits an audible signal as soon as it leaves the base station's maximum detection range.	

4.4.11 Decoding Options

You can change settings for the read operation here.



Display

Optimized reading of displays	Optimizes the optical unit on the handheld reader to read reflective surfaces such as displays.
-------------------------------	---

Continuous Reading

Continuous Reading	You can activate or deactivate continuous reading here. If this	
	option is activated, the sensor continuously attempts to read a code, without the user having to activate a trigger button.	
	3 : 40	



Code Duplicates

Scan delay on the same code	This option prevents the same code from being read twice in direct succession within a selected time frame. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again. This option is particularly useful in conjunction with continuous reading, since it can prevent the same code from being read multiple times. None
	■ 1 day

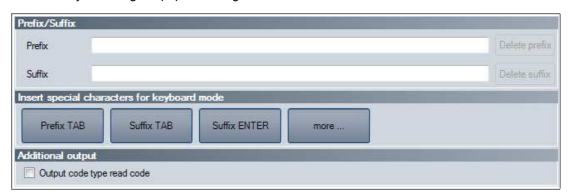
Reading Field

Selection	With this option, you can select whether the near field, far field, or both together are used for reading. If you deactivate a field, the evaluation speed increases, but codes in the deactivated field
	can no longer be read.

4.4.12 Read Result

You can process the read result and assign a prefix or suffix to the result here. The prefix is placed in front of the read result and the suffix is placed at the end of the read result.

If the read result is additionally processed by a script, the prefixes or suffixes are assigned immediately following script processing.



Prefix/Suffix

Prefix	You can input a value for the prefix here. To delete the prefix, click on Delete prefix .
Suffix	You can input a value for the suffix here. To delete a suffix, click on Delete suffix .

Inserting Special Symbols for Keyboard Mode

Prefix TAB	Click on Prefix TAB to insert a tab character into the prefix field.
Suffix TAB	Click on Suffix TAB to insert a tab character into the suffix field.
Suffix ENTER	Click on Suffix ENTER to insert an input character into the suffix field.
more	Click on more to call up a list of additional special characters. To insert a special character from the list, click on the + icon in the corresponding line. Different special characters are available depending on whether the handheld reader is connected to Vision Configurator via USB or via RS-232.

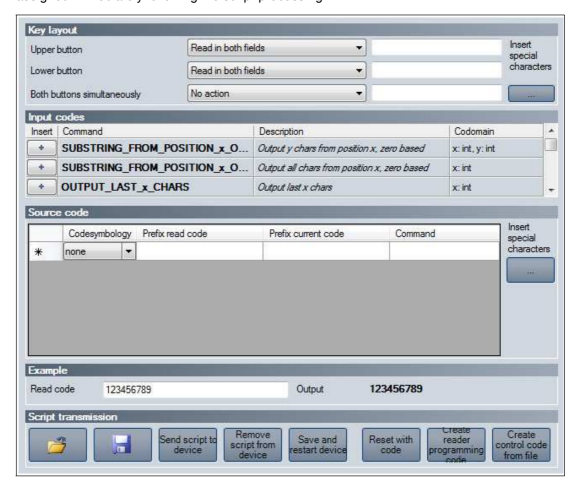
Additional Outputs

Output the code type of	If you activate this option, the code type of the read code will be	
the read code	output between the prefix and the read result. If the sensor is connected to Vision Configurator, the code type is displayed in	
	the Test statistics area.	

4.4.13 Script

Here you can process the read result using JavaScript. You can input your own source code or assemble a script from predefined blocks.

If a prefix or a suffix is additionally assigned to the read result, the prefixes or suffixes are assigned immediately following the script processing.





Button Assignment

In this area, you can assign defined functions to the trigger buttons on the top of the handheld reader. You can also use the **Insert special characters** button to assign function keys **F1** ... **F12** or key combinations to the trigger buttons.



Figure 4.2 Trigger buttons

- 1. Upper button
- 2. Lower button

Input Codes

The following predefined components are available:

```
SUBSTRING FROM POSITION x ON y CHARS
```

Only returns one part of the code. x denotes the position from which the characters are output, where x = 0 represents the first character of the code. y denotes the number of characters that are output after position x.

Example: SUBSTRING FROM POSITION 6 ON 3 CHARS returns characters 7 to 9.

```
SUBSTRING FROM POSITION x ON ALL CHARS
```

Only returns one part of the code. x refers to the position from which all subsequent characters are returned, where x = 0 represents the first character of the code.

```
OUTPUT LAST x CHARS
```

Returns the last x characters of the code.

Example: OUTPUT LAST 3 CHARS returns the last 3 characters.

```
OUTPUT ALL CHARS BETWEEN abc AND def
```

Returns the characters of the code that are between an abc and def data string. If there are multiple occurrences of the data strings abc and def, only the characters between the first occurrence are returned. If the data string abc does not appear, no characters are returned.

```
OUTPUT ALL CHARS BEFORE abc
```

Returns the characters of the code that appear before an abc data string. If there are multiple occurrences of the data string abc, all characters before the first occurrence are returned. If the data string abc does not appear, no characters are returned.

```
OUTPUT ALL CHARS AFTER abc
```

Returns the relevant characters of the code that follow the data string abc. If the data string abc appears several times, all characters from the first occurrence are returned and subsequent occurrences of the data string abc are deleted. If the data string abc does not appear, no characters are returned.

```
OUTPUT x CHARS AFTER abc
```

Returns x relevant characters of the code that follow the data string abc. If the data string abc appears several times, x characters from the first occurrence are returned and subsequent occurrences of the data string abc are deleted. If the data string abc does not appear, no characters are returned.

```
DELETE FROM POSITION x_ON_y_CHARS
```

Deletes part of the code. x refers to the position from which the y characters are removed, where x = 0 represents the first character of the code.

Example: DELETE FROM POSITION 0 ON 5 CHARS deletes characters 1 to 5.



DELETE SUBSTRING abc

Deletes the data string abc from the code. If the data string occurs several times, only the first occurrence of the data string is deleted.

DELETE LAST x CHARS

Deletes the last x characters of the code.

Example: DELETE LAST 4 CHARS deletes the last 4 characters.

DELETE ALL CHARS BEFORE abc

Deletes all characters of the code that appear before an abc data string. If there are multiple occurrences of the data string abc, only the characters that appear before the first occurrence are deleted.

DELETE ALL CHARS AFTER abc

Deletes all characters of the code that follow the data string abc. If there are multiple occurrences of the data string, all characters after the first occurrence are deleted.

INSERT abc AT POSITION x

Adds the data string abc at position x, where x = 0 represents the position before the first character of the code.

INSERT abc AFTER def

Adds the data string abc to the data string def. If the data string def appears several times, the data string abc is appended to the first occurrence. If the data string def does not appear, no characters are appended.

APPEND STRING abc

Appends the data string abc to the code.

IF GOODREAD OUTPUT abc

Returns the data string abc if a code has been read successfully.

REPLACE STRING abc WITH def

Replaces the data string abc with the data string def. If the data string abc occurs multiple times, only the first occurrence is replaced.

REPLACE ALL abc AFTER POSITION x WITH def

Replaces the data string abc with data string def after position x. If the data string abc appears after position x several times, all occurrences are replaced.

IF CODE CONTAINS abc OUTPUT def

Returns the data string def if the data string abc appears in the code. If the data string abc appears several times, the data string def is returned only once.

APPEND FROM ORIGINAL ALL CHARS AFTER abc

Appends all of the characters that follow the data string abc in the read code to the output. This rule applies directly to the read code and is independent of other rules already applied to the code. If the data string abc appears several times, all characters from the first occurrence are appended and subsequent occurrences of the data string abc are deleted. If the data string abc does not appear, no characters are appended.

APPEND FROM ORIGINAL x CHARS AFTER abc

Appends x characters that follow the data string abc in the read code to the output. This rule applies directly to the read code and is independent of other rules already applied to the code. If the data string abc appears several times, x characters from the first occurrence are appended and subsequent occurrences of the data string abc are deleted. If the data string abc does not appear, no characters are appended.



Source Code

You can edit the source code for the script in the source code area. You can also use the **Insert special characters** button to insert certain special characters.

Example

In this area, you can test the result by using an example.

Script Transfer

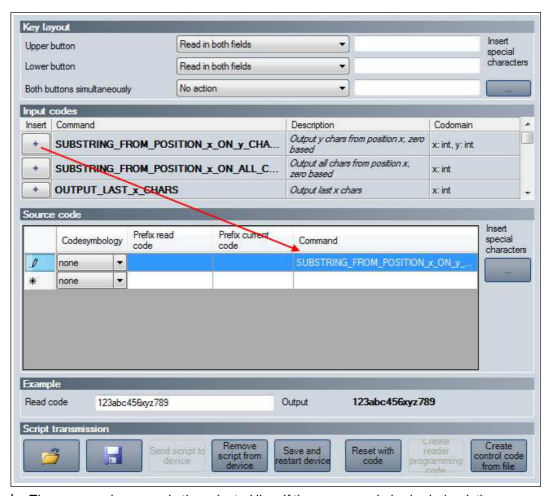
Button	Description
Open	Opens a locally stored script file.
Save	Saves the current script to a local file.
Send script to sensor	Saves the script on the sensor.
Delete script from sensor	Deletes the script from the sensor.
Save and restart	Saves the script on the sensor. The sensor then restarts and the script is activated.
Reset with code	Creates a control code that can be used to reset the sensor. After reading the control code, the sensor restarts.
Create control code	Generates a control code for the script. After reading the control code, the sensor restarts and the script is activated if the script has already been saved on the sensor.
Create control code from file	Generates a control code for the script from a file. After reading the control code, the sensor restarts and the script is activated if the script has already been saved on the sensor.



Creating a Script

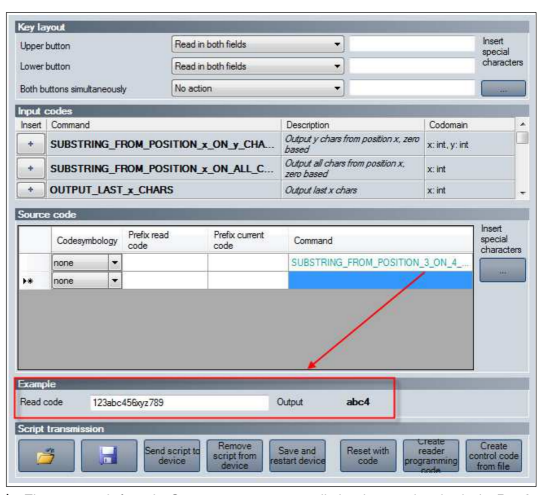
- 1. In the Source code area, click on a cell in the first column to edit the associated line.
- 2. Click on + to insert a predefined module in the selected line. You can also insert multiple commands and combine these with one another.





- → The command appears in the selected line. If the source code is shaded red, the source code is incomplete or contains errors. If the source code is green, the source code is OK.
- 3. Complete the variables so that the command can be executed.
 - If a command is to be executed only for a specific code type, select the relevant code type in the **Code symbology** column.
 - If a command is to be executed only when the read code begins with a certain data string, input the data string in the **Prefix of read code** column.
 - If a command is to be executed only when the current processing result begins with a certain data string, input the data string in **Prefix of current code** column.
- To insert special characters, click on **Insert special characters**.
- 4. If the source code is green, you can test the source code in the **Example** area. To do this, enter a sample value in the **Read code** field.





→ The commands from the **Source text** area are applied to the sample value in the **Read code** field and the result is displayed in the **Output** field.

4.4.14 Edited Parameters

Here you can find an overview of all settings you have changed that now deviate from the factory settings.

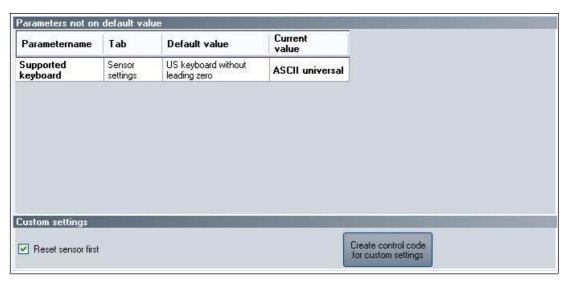
To generate a control code that contains all affected settings, click on **Create control code for own settings**.

If you check the **First completely reset sensor** check box, a reset command is integrated in the control code. When the control code is read, all settings are first reset to factory defaults before the new settings are applied.

Scripts for processing the read result are not included in this overview.

Tip This function allows your configured settings to be transferred to multiple sensors by scanning the control code.





4.5 Configuration with Control Codes

As an alternative to configuration using Vision Configurator, you can configure the handheld reader using control codes. Control codes allow direct configuration without using a PC. To adjust a parameter, scan the appropriate control code using the handheld reader.

4.5.1 Operation

The following codes can be used to adjust the settings for operation.

Paging Function

Code	Description
Enable Reader Paging M10155_01	Activates the paging function. The paging function works only in Bluetooth mode. If you hold down the Bluetooth button on the charger for around two seconds, the handheld reader emits visual and audible signals and vibrates, depending on its settings. To switch the signals off, hold down the Bluetooth button on the charger for around two seconds or press the trigger on the handheld reader.
Disable Reader Paging	Deactivates the paging function.

Target Detection

Code	Description
Targeting On M10153_01	Activates the blue bars for indicating the read range.
Targeting Off M10154_01	Deactivates the blue bars for indicating the read range.



Feedback

Code	Description
Beep On / Vibrate On Minute of the control of the	Switches audible signals and vibration on.
Beep Off / Vibrate On	Switches audible signals off and vibration on.
Beep On / Vibrate Off	Switches audible signals on and vibration off.
Beep Off / Vibrate Off M10143_01	Switches audible signals and vibration off.
Beep volume 0 %	Sets the volume of the audible signal to 0 %.
Beep volume 33 %	Sets the volume of the audible signal to 33 %.
Beep volume 67 %	Sets the volume of the audible signal to 67 %.
Beep volume 100 %	Sets the volume of the audible signal to 100 %.
Bluetooth Radio Out of Range Beep On	Activates an audible alarm if the handheld reader loses the Bluetooth connection.
Bluetooth Radio Out of Range Vibrate On	Activates a vibration alarm if the handheld reader loses the Bluetooth connection.

Code	Description
Bluetooth Radio Out of Range Beep and Vibrate On	Activates an audible alarm and a vibration alarm if the handheld reader loses the Bluetooth connection.
Bluetooth Radio Out of Range Beep and Vibrate Off	Deactivates the audible alarm and the vibration alarm if the handheld reader loses the Bluetooth connection.

4.5.2 Read Operation

The following codes can be used to adjust the settings for the read operation.

Reading Displays

Code	Description
Enable Cell Phone Reading Enhancement	Optimizes the optical unit on the handheld reader to read reflective surfaces such as displays.
Disable Cell Phone Reading Enhancement	Deactivates optimization for reading reflective surfaces.

Motion detection

Code	Description
Motion Detection On Start Delay 0 ms	Activates motion detection with a start delay of 0 ms. If motion detection is activated, the handheld reader automatically attempts to read a code as soon as motion is detected in the read range. It is not necessary to activate the trigger button.
Motion Detection On Start Delay 500 ms	Activates motion detection with a start delay of 500 ms. If motion detection is activated, the handheld reader automatically attempts to read a code as soon as motion is detected in the read range. It is not necessary to activate the trigger button.



Code	Description
Motion Detection On Start Delay 0 ms Dark Environment	Activates motion detection with dimmer readiness lighting and a start delay of 0 ms. If motion detection is activated, the handheld reader automatically attempts to read a code as soon as motion is detected in the read range. It is not necessary to activate the trigger button.
Motion Detection On Start Delay 500 ms Dark Environment	Activates motion detection with dimmer readiness lighting and a start delay of 500 ms. If motion detection is activated, the handheld reader automatically attempts to read a code as soon as motion is detected in the read range. It is not necessary to activate the trigger button.
Motion Detection Off	Deactivates motion detection.

Continuous Reading

Code	Description
Continuous Scan On M10012_01	Activates continuous reading. If this option is activated, the sensor continuously attempts to read a code, without the user having to activate a trigger button.
Continuous Scan Off M10011_01	Deactivates continuous reading.
Duplicate Scan Disabled M10144_01	Prevents the same code from being read twice in direct succession.
1 sec Duplicate Scan Delay M10145_01	Prevents the same code from being read twice in direct succession for a period of one second. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again.

Code	Description
2 sec Duplicate Scan Delay	Prevents the same code from being read twice in direct succession for a period of two seconds. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again.
3 sec Duplicate Scan Delay	Prevents the same code from being read twice in direct succession for a period of three seconds. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again.
5 sec Duplicate Scan Delay M10148_01	Prevents the same code from being read twice in direct succession for a period of five seconds. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again.
10 sec Duplicate Scan Delay	Prevents the same code from being read twice in direct succession for a period of ten seconds. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again.
30 sec Duplicate Scan Delay	Prevents the same code from being read twice in direct succession for a period of 30 seconds. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again.
1 hour Duplicate Scan Delay	Prevents the same code from being read twice in direct succession for a period of 1 hour. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again.
1 day Duplicate Scan Delay	Prevents the same code from being read twice in direct succession for a period of one day. After the time frame has elapsed or if another code has been read in the interim, the same code can be read again.



4.5.3 Data Processing

The following codes can be used to add prefixes and suffixes to read results.

Prefixes

Code	Description
Prefix AIM IDs on	Activates code type output immediately before the read result. If an additional prefix is applied, the code type will be written between the prefix and the read result.
Prefix AIM IDs off M10198_01	Deactivates code type output.
Prefix comma	Places a comma in front of the read result.
Prefix space M10128_01	Places a space in front of the read result.
Prefix tab	Places a tab character in front of the read result.
Prefix erase/none	Removes all prefixes.

Suffixes

Code	Description
Suffix comma	Adds a comma to the end of the read result.
Suffix space	Adds a space to the end of the read result.
Suffix enter	Adds an input character to the end of the read result.

Code	Description
Suffix tab	Adds a tab to the end of the read result.
Suffix erase/none	Removes all suffixes.

Clearing Prefixes and Suffixes

Code	Description
Erase all prefix and suffix data	Clears all prefixes and suffixes.

4.5.4 Data Transfer

The following codes can be used to adjust the settings for data transfer.

Saving Read Results

Code	Description
Log Only M10188_04	Activates saving of read results in the handheld reader. The results are not automatically transferred; instead they must be read out. The results remain in the memory after reading and can be retrieved again. To remove the results, the memory must be explicitly cleared. See chapter 4.5.5
Send and Log	Activates saving of read results in the handheld reader. The results are automatically transferred as soon as a connection to another device is established. The results remain in the memory after transfer and can be retrieved again. To remove the results, the memory must be explicitly cleared. See chapter 4.5.5
Disable Log M10187_04	Deactivates saving of read results in the handheld reader. This setting is not supported in dock mode or configuration mode as the read results must remain stored until the handheld reader is inserted into the charger. This setting is configured by default at the factory for Bluetooth mode and tablet mode.



Code	Description
Transfer All Data in Memory	Reads out the handheld reader's memory. If saving of read results has been activated (Log Only or Send and Log), the results will remain stored in the memory after readout. If saving of read results has been deactivated (Disable log), the memory will be empty following read-out.
Clear All Stored Data and Images M10138_02	Deletes all read results and recordings stored on the handheld reader.

Bidirectional Connection

Code	Description
Reader Text Commands On Milotar M10137_01	Facilitates a bidirectional connection to the handheld reader, which allows commands to be sent to the handheld reader via the serial interface. For example, this allows a signal indicating that a value has been successfully recorded by an ERP system to be transferred to the handheld reader.
Reader Text Commands Off M10136_01	Deactivates the bidirectional connection via the serial interface.

USB Connection

Code	Description
Full Speed	Activates the USB interface's full speed mode. Suitable from USB 1.1
High Speed	Activates the USB interface's high speed mode. Suitable from USB 2.0

RS-232 Connection

Code	Description
RS-232 Communication Mode	This code switches the ODZ-MAH-B15-M3 Bluetooth modem from a USB connection to an RS-232 connection.
RS-232 9600 Baud Rate M316_01	Sets the baud rate for the RS-232 connection to 9600



Code	Description
RS-232 19200 Baud Rate	Sets the baud rate for the RS-232 connection to 19200
RS-232 38400 Baud Rate	Sets the baud rate for the RS-232 connection to 38400
RS-232 57600 Baud Rate	Sets the baud rate for the RS-232 connection to 57600
RS-232 115200 Baud Rate L	Sets the baud rate for the RS-232 connection to 115200 This setting is preset at the factory.

4.5.5 Restarting and Clearing

The following codes can be used to configure the device and the device memory.

Restarting the Device

Code	Description
Reboot reader M10296_01	Restarts the handheld reader.

Resetting the Device to Factory Settings

Code	Description
Reset reader to RF factory defaults	Resets the handheld reader to factory settings and then activates Bluetooth mode. To establish the Bluetooth connection, scan the Quick Connect code on the front of the charger or modem. Read results already saved on the device will not be lost as a result of doing this. Once the Bluetooth connection is established, the codes in the handheld reader's memory will be transferred via Bluetooth.

Reading the Memory

Code	Description
Transfer All Data in Memory M10297_01	Reads out the handheld reader's memory. If saving of read results has been activated (Log Only or Send and Log), the results will remain stored in the memory after readout. If saving of read results has been deactivated (Disable log), the memory will be empty following read-out.



Deleting the Memory and Scripts

Code	Description
Clear All Stored Data and Images M10138_02	Deletes all read results and recordings stored on the handheld reader.
Clear all JavaScript Rules	Deletes all scripts saved on the handheld reader.

4.5.6 Setting the DPM Mode

With the following codes, you can set the DPM mode (direct part marking), i.e., detection of 1-D or 2-D codes applied directly to an object as laser-engraved or dot peen codes.

Switch on dot peen DPM

Code	Description
Switch on dot peen DPM	Switches on detection of dot peen markings.

Switch on laser-engraved DPM

Code	Description
Switch on laser- engraved DPM	Switches on detection of laser-engraved markings.

Switch on DPM-Automatic

Code	Description
Switch on DPM- Automatic	Switches off automatic detection of dot peen and laser-engraved markings.

Switch off DPM

Code	Description
Switch off DPM	Switches off detection of dot peen and laser-engraved markings.



4.5.7 Code Types

The following codes can be used to define which code types the handheld reader should read.

Different code types are supported depending on the handheld reader and firmware version. Settings marked with a * are preset at the factory.

○ Tip

Deactivate all code types that are not required and activate only the code types that you wish to read. This increases the evaluation speed and prevents a code type such as Codablock being mistakenly interpreted as another code type, such as Code 128.

Α

Australian Post			
On	Off *		
Aztec			
On * M10018_01	Off	Inverted (light on a dark background) On M10020_01	Inverted (light on a dark background) and normal On M10021_01

С

Codabar			
On * M10022_01	Off M10023_01		
Codablock F		-	
On M10027_01	Off * M10026_01		
Code 11			
On 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Off * M10028_01	Without output of checksum On M10031_01	
Code 32 (Italian Pharmac	ode)		
On M10239_02	Off * M10238_02		



Code 39			
On * M10033_02	Off M10034_02	Only codes with checksum On M10036_01	Only codes with checksum Off * M10035_01
Without output of checksum On M10037_01			
Code 39 Extended			
Decoding with full ASCII character set On M10039_01	Decoding with full ASCII character set Off * M10038_01		
Code 49		ı	
On M10458_01	Off * M10459_01		
Code 93		·	
On * M10042_01	Off M10043_01		
Code 128		I	
On * M10044_01	Off M10045_01		
Composite			
On	Off *		

D

Data Matrix			
Reading of standard Data Matrix codes is always enabled and cannot be disabled.	Inverted (light on a dark background) On *	Inverted (light on a dark background) Off M10050_03	



Ε

EAN-8			
Check digit output On *	Check digit output Off	Convert EAN-8 to EAN-13 On M10488_01	Convert EAN-8 to EAN-13 Off *
EAN-13			
Check digit output On *	Check digit output Off	Convert Bookland EAN-13 to ISBN On M10492_01	Convert Bookland EAN-13 to ISBN Off *
Convert Bookland EAN-13 to ISSN On M10494_01	to ISSN Off *		
For other settings, see UP	C (Universal Product Code	e).	

G

GS1 DataBar			
All On * M10054_01	All Off M10055_01	Omnidirectional and truncated On M10057_03	Omnidirectional and truncated Off M10355_02
Stacked and omnidirectional On M10058_03	Stacked and omnidirectional Off M10353_03		
GS1 DataBar Expanded		,	
On M10059_03	Off M10417_02	Stacked On Line M10357_02	Stacked Off M10356_02
GS1 DataBar Limited			
On M10056_03	Off M10354_02		

OHV2000-F22-B15 Configuration

Н

Han Xin		
On M10248_01	Off *	
Hong Kong 2 of 5		
On M10079_01	Off * M10078_02	

ı

Int 2 of 5			
On * M10060_01	Off	Only codes with checksum On M10235_01	Only codes with checksum Off * M10234_01
Without output of checksum On M10065_01			

J

Japan Post			
On 1000 M10292_02	Off *		

K

KIX Code (Dutch Post)		
On M	Off * M10291_02	
Korean Post		
On M10358_01	Off * M10359_01	

М

Maxicode			
On 	Off * M10066_01		
Matrix 2 of 5			
On M10069_01	Off *		
Micro PDF417	ļ.		
On M10073_01	Off * M10072_01		
MSI Plessey			
On M10076_01	Off *		
NEC 2 of 5			
On	Off *		
M10082_01	M10083_01		
P			
PDF417			
On *	Off M10071_01		
Pharmacode	<u>I</u>	1	
On M10275_02	Off * M10274_03	Reading from left to right	Reading from right to left
Plessey	1	1	
On Market	Off *		

Q

On * Off No M10095_03 M10096_02	lormal, inverted (light on a dark background), mirrored, model 1 On M10101_02	Normal, inverted (light on a dark background), mirrored, model 1 Off

R

RM4SCC (Royal Mail)			
On M10294_02	Off * M10295_02		

s

Straight 2 of 5		
On M10241_01	Off * M10240_01	

T

Telepen			
On M10103_01	Off * M10104_01		
Trioptic			
On M10041_01	Off * M10040_01	Reverse order of code halves On M10446_01	Reverse order of code halves Off M10445_01

U

UPC (Universal Product Code)					
	UPC-A, UPC-E, EAN-8,	UPC-A, UPC-E, EAN-8,	Convert UPC-E to UPC-A	Convert UPC-E to UPC-A	
	EAN-13	EAN-13	On	Off *	
	On *	Off	18/4/38	180823	
	199966	18/ALM		14. 46 6	
	₩ 🚳	₩.2 3	133,623	1990/08	
	10.es	2004.8	M10108_01	M10107_01	
	M10105_01	M10106_01			

UPC-A numbering system output On *	UPC-A numbering system output Off	UPC-A check digit output On * M10475_01	UPC-A check digit output Off M10476_01
UPC-E numbering system output On *	UPC-E numbering system output Off	UPC-E check digit output On *	UPC-E check digit output Off
M10481_01 Convert UPC-A to EAN-13 On	M10482_01 Convert UPC-A to EAN-13 Off *	Output of UPC-2- and UPC-5- additional codes	Output of UPC-2- and UPC-5- additional codes
M10490_01	M10489_01	On M10110_01	Off * M10109_01
For other settings, see EAN	N-8 and EAN-13.		
UPU ID tag (Universal Postal Union)			
On M	Off M10361_02		
USPS Intelligent Mail		-	
On M10286_02	Off M10287_02		
USPS Planet			
On M10284_02	Off M10285_02		
USPS Postnet			
On M:-48 M10282_02	Off M10283_02		

4.6 Reading Firmware Version and Serial Number

To read the handheld reader's firmware version and serial number, scan the following code using the handheld reader.



To read the firmware version and serial number for the charger or modem, scan the following code using the handheld reader.



The read result is in the following format:

ivvvvwwwwxxxxsssssssssssaoodyyyyHHIIIIJJJJKKKKLLLL<TAB>Z...Z

Abbreviation	Description	
i	Internal ID	
VVVV	Version number of application firmware	
WWWW	Version number of bootloader firmware	
XXXX	Version number of Bluetooth firmware	
SSSSSSSSS	Serial number of the handheld reader	
A	Current execution state A: processor is running B: undefined state C: undefined state	
00	OEM designation	
D	Display type 0 or N: no display D: standard display	
ҮҮҮҮ	Version number of the flash file system	
НН	Version number of the hardware revision	
IIII	Hardware type designation 0008 indicates OHV100-F222	
JJJJ	Version number of the boot application	
KKKK	Version number of the operating system kernel	
LLLL	Version number of the root file system	
<tab></tab>	ASCII TAB character	
ZZ	Version number of the OEM decoder	

5 Operation

5.1 Reading Codes

The handheld reader reads both very small 2-D codes (e.g., Data Matrix codes) and larger 1-D codes (e.g., barcodes). The handheld reader offers a field of vision comprising two areas that can be read at the same time. This covers a read range between 4 cm and 31 cm. The optimal read range is 10 cm.

By default, the read range is indicated by two blue bars. However, you can deactivate the display of the blue bars.



Tip

If several codes are located right next to each other, we recommend you cover the codes that you do not wish to read. This prevents you from inadvertently reading another code.



Reading Codes

The handheld reader registers itself with other devices as an input device or keyboard. Before you read a code, start or activate the application to which the read result is to be transferred.

- 1. To read the code, hold the trigger button down.
- 2. Position the blue bars in the center of the code that you wish to read. Move the handheld reader closer to or farther away from the code until the height of the blue bars roughly corresponds to the height of the code.

→ If the reading process is successful, the function indicator on the handheld reader briefly lights up green. When activated, an audible signal is emitted and the handheld reader vibrates.



6 Maintenance

To get the best possible performance out of your device, keep the optical unit on the device clean and clean it when necessary.

Observe the following instructions when cleaning:

- Do not touch the optical unit with your fingers.
- Do not immerse the device in water. Do not spray the device with water or other fluids.
- Do not use a scouring agent to clean the surface of the device.
- Use a cotton or paper cloth moistened with water or isopropyl alcohol (not soaked).
- Remove any residual alcohol using a cotton or paper cloth moistened with distilled water (not soaked).
- Wipe the device surfaces dry using a lint-free cloth.



7 Troubleshooting

Note!

Do not repair, modify, or manipulate the device.

If there is a defect, the device must be repaired by Pepperl+Fuchs.

Fault Repair

Fault	Possible Cause	Remedy
Codes could not be read.	The optical unit on the handheld reader is dirty.	Clean the optical unit. See chapter 6
	The reading distance is too large or too small.	Move the handheld reader closer to or farther away from the code, until the height of the blue bars roughly corresponds to the height of the code. See chapter 5.1
	The code is positioned on a reflective surface.	Activate the option for better display reading. See chapter 4.5.2 Change the reading angle by holding the handheld reader in an inclined position in relation to the surface.
	Reading of the code type is deactivated.	Activate the code type using Vision Configurator (see chapter 4.4.7, see chapter 4.4.8) or the relevant control code (see chapter 4.5.7).
The read result is not being transferred.	The handheld reader is not in the correct operating mode.	Activate a suitable operating mode. Docking mode: see chapter 4.2.1
		Bluetooth mode: see chapter 4.2.2
		Tablet mode:
		Configuration mode: see chapter 4.2.4
The read result is incorrect.	The handheld reader is using the wrong keyboard layout.	Change the keyboard layout for the current operating mode. See chapter 4.2.5
	The code type is incorrectly interpreted as another code type.	Use the Test statistics area in Vision Configurator to determine which code type the code is being read as (see chapter 4.4.4). Deactivate all code types that are not needed using Vision Configurator (see chapter 4.4.7, see chapter 4.4.8) or the relevant control code (see chapter 4.5.7).
	The read result is altered by a script, code type details, a prefix, or a suffix.	Use the Parameter area in Vision Configurator to check the settings for Read result (see chapter 4.4.12) and Script (see chapter 4.4.13).

Fault	Possible Cause	Remedy
The connection to Vision Configurator cannot be	The handheld reader is not in configuration mode.	Activate configuration mode. See chapter 4.2.4
established.	The charger's Bluetooth function is activated.	To deactivate the charger's Bluetooth function, move the slider on the back/underside of the charger in the opposite direction to the arrow. See chapter 4.2.4
No data is transferred in docking mode.	The charger's Bluetooth function is activated.	To deactivate the charger's Bluetooth function, move the slider on the back/underside of the charger in the opposite direction to the arrow. See chapter 4.2.1

Fault	Possible Cause	Remedy
No data is transferred in Bluetooth mode.	The charger's Bluetooth function is deactivated.	To activate the charger's Bluetooth function, move the slider on the back/underside of the charger in the direction of the arrow and then activate Bluetooth mode again. See chapter 4.2.2
	The handheld reader is outside the detection range of the Bluetooth receiver.	Move the handheld closer to the charger or Bluetooth modem. If the connection is not automatically reestablished, scan the Quick Connect code on the front of the charger or the modem.
		To be able to read codes outside of the detection range of the Bluetooth receiver when in Bluetooth mode, scan the following code. M10186_04
		Codes that you read while outside the detection range of the Bluetooth receiver will then be saved on the handheld reader. As soon as the connection to the Bluetooth receiver is reestablished, the codes from the handheld reader's memory will be transferred via Bluetooth. If the connection is not automatically reestablished, scan the Quick Connect code on the front of the charger or the modem.
Some settings will be lost when the device is switched off and on again.	The altered settings have not been saved.	Change the settings again and then read the following code to save the settings manually. M10159_01



Performing a Hardware Reset Using a Control Code

To reset the handheld reader, scan the following code.





Hardware Reset

As an alternative to reading the control code, you can reset the handheld reader using the trigger buttons.

- 1. Move the locking device on the bottom of the handheld reader in the direction of the arrow and remove the battery.
- 2. Press and hold both trigger buttons on the top of the handheld reader.
- 3. Insert the battery into the handheld reader and continue to hold down the trigger buttons. After approx. ten seconds, five audible signals will sound.
- 4. Then release the trigger buttons.
 - → The function indicator on the handheld reader will flash green.
- 5. Press and hold both trigger buttons on the top of the handheld reader again. After around five seconds, one audible signal will sound.
- 6. Then release the trigger buttons.
 - → The handheld reader has now been restored to its default settings.

FACTORY AUTOMATION – SENSING YOUR NEEDS





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