

# PMS.Cliptest - Manual

Version 22.4.1.0



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## Software version management

Version	Date	Status	Range of Validity	Creator	Note
1.0.0.0	17.05.2016	Release	MAR / Global	Schuster / Seidel	Software release V1.0.0.0
1.0.1.0	31.05.2016	Release	MAR / Global	Schuster / Seidel	Small changes, for details see changelog
1.1.0.1	18.10.2016	Release	MAR / Global	Schuster / Seidel	Improve MasterDataManager user experience, Add Production Server Interface
1.1.1.0	24.10.2016	Release	MAR / Global	Schuster / Seidel	Add SAP Import to MasterDataManager

1.2.0.0	04.11.2016	Release	MAR / Global	Schuster / Seidel	Add Backup feature
1.2.9.0	12.05.2017	Release	MAR / Global	Schuster / Seidel	Refactoring Scanner Interface
1.3.0.0	01.06.2017	Release	MAR / Global	Schuster / Seidel	Adding module list scan
2.0.0.0	21.05.2019	Release	MAR / Global	Seidel	Currently in release process
2.1.0.0	19.07.2016	Release	MAR / Global	Schuster / Seidel	Adding Clip Groups, Extended operator header, Localization
2.2.2.0	15.01.2020	Release	MAR / Global	Schuster / Seidel	Improve user experience
20.1.1.0	11.03.2020	Release	MAR / Global	Schuster / Seidel	Different colors for cliptest and emptytest, New backends, performance and usability improvements
20.2.1.0	06.05.2020	Release	MAR / Global	Schuster	PMS.Cliptest.Eventing extension
20.3.1.0	14.07.2020	Release	MAR / Global	Schuster / Seidel	Added PMS.Ret device for Eventing. Communication is based on CAN Bus, Switch Outputs and receive Input Signals
20.3.2.0	26.08.2020	Release	MAR / Global	Schuster / Seidel	Improved PMS.Ret eventing device
20.4.1.4	18.12.2020	Release	MAR / Global	Schuster / Seidel	Minor Bugfixes
21.1.1.0	14.01.2021	Release	MAR / Global	Schuster / Seidel	Added Opc.Ua.Client device for Eventing, Added BrainBox device, Improve Eventing configuration, Added Eventing Conditions
21.1.1.1	15.04.2021	Release	MAR / Global	Schuster / Seidel	Improve configuration of statistical data
22.3.1.0	29.09.2022	Release	MAR / Global	Schuster / Seidel	Added Dashboard-Feature, CsvFileBackend, Changed color scheme, Removed name 2016
22.4.1.0	03.11.2022	Release	MAR / Global	Schuster / Seidel	Redesign with Hamburger Menu. Preparation for newer .Net (Core) Frameworks. Fixed "Keep" option for Scans.

## Document version management

Version	Date	Status	Range of Validity	Creator	Document
1.0.0.0	17.05.2016	Release	MAR / Global	Schuster / Seidel	Publishing of Document V1.0.0.0
1.0.1.0	31.05.2016	Release	MAR / Global	Schuster	Documentation for menu option Manage Master Data added
1.0.2.0	21.07.2016	Release	MAR / Global	Schuster	Dongle Licensing modified
1.0.2.1	24.08.2016	Release	MAR / Global	Schuster	Hardware requirements modified
1.1.0.1	18.10.2016	Release	MAR / Global	Schuster	MasterDataManager and ServiceConfigurator changes
1.1.1.0	24.10.2016	Release	MAR / Global	Schuster	MasterDataManager SAP Import
1.2.0.0	04.11.2016	Release	MAR / Global	Schuster / Seidel	Add Backup feature
1.2.9.0	12.05.2017	Release	MAR / Global	Schuster	Refactoring Scanner Interface
1.3.0.0	01.06.2017	Release	MAR / Global	Schuster	Adding module list scan
1.3.0.1	06.06.2017	Release	MAR / Global	Schuster	Adding version upgrade instructions
1.3.0.2	15.06.2017	Release	MAR / Global	Schuster	MasterData – PinStatus file add hint for LED number and address combinations
1.3.0.3	21.01.2019	Release	MAR / Global	Seidel	Refactored references according to production interfaces
1.4.0.0	27.02.2019	Release	MAR / Global	Seidel	Added chapter dialogs, refreshed screenshots
2.1.0.0	19.07.2019	Release	MAR / Global	Schuster	Added chapter clip groups and localization
2.2.2.0	15.01.2020	Release	MAR / Global	Schuster	Improved user experience
2.2.3.0	10.03.2020	Release	MAR / Global	Seidel	Added chapter Label confirmation and dialog section printing confirmation
20.1.1.0	11.03.2020	Release	MAR / Global	Schuster	Different colors for cliptest and emptytest, New backends, extend printing interface

20.2.1.0	06.05.2020	Release	MAR / Global	Schuster / Seidel	PMS.Cliptest.Eventing extension
20.3.1.0	14.07.2020	Release	MAR / Global	Schuster / Seidel	Added chapter 6.5 PMS.Ret eventing configuration
20.3.2.0	26.08.2020	Release	MAR / Global	Schuster / Seidel	Refreshed chapter 6.5
21.1.1.0	14.01.2020	Release	MAR / Global	Schuster / Seidel	Added Opc.Ua.Client device, Added BrainBox device
21.1.1.1	15.04.2021	Release	MAR / Global	Schuster / Seidel	Improve configuration of statistical data
22.3.1.0	29.09.2022	Release	MAR / Global	Schuster / Seidel	Added Dashboard-Feature, CsvFileBackend, Changed color scheme, Removed name 2016
22.4.1.0	03.11.2022	Release	MAR / Global	Schuster / Seidel	Redesign with Hamburger Menu. Preparation for newer .Net (Core) Frameworks.

## Referenced Documents

ID	Document
1	PMS_PrintProcessor_Documentation_v1.5.3.0.pdf
2	PMS_PrintProcessor_SamplesDoc_v1.1.0.0.pdf

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# 1 Preamble

## 1.1 License Royalty

PMS is a registered trademark of MAR Rostock GmbH. A license must be purchased for one to use the full functionality of **PMS.Cliptest**. Fill out the registration document and send it to your local distributor to obtain a license.

## 1.2 License Activation

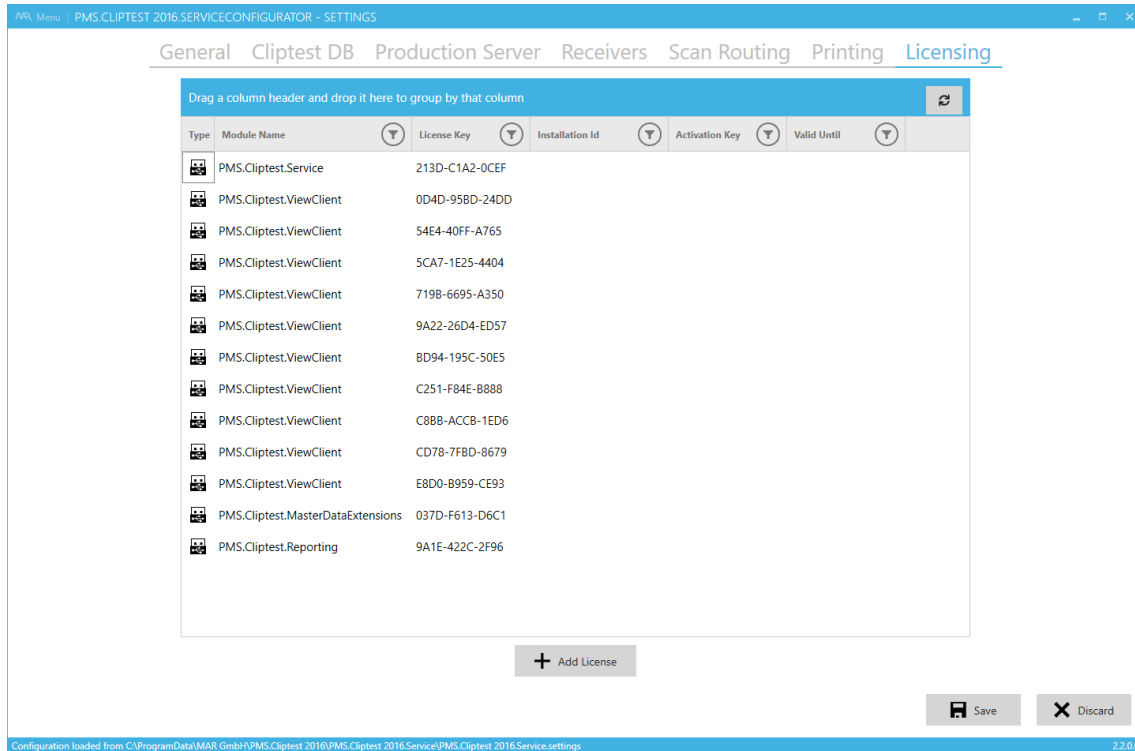
There are two possibilities for adding new licenses to the **PMS.Cliptest.Service**.



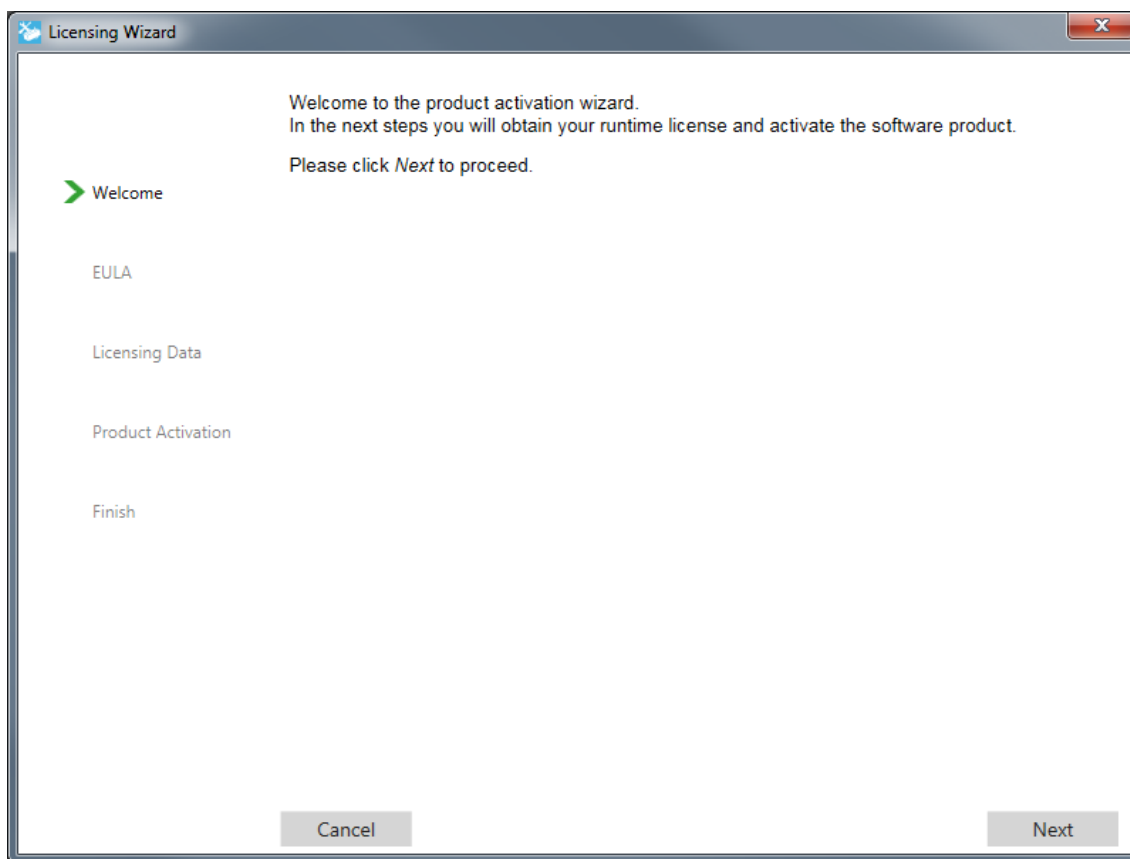
A license can be added to the local machine or a USB license dongle can be used. To use a dongle license, the dongle must be plugged in into the machine where the **PMS.Cliptest.Service** should be executed. The process for adding new local licenses is described in chapter [1.2.1 License Key](#).

### 1.2.1 License Key

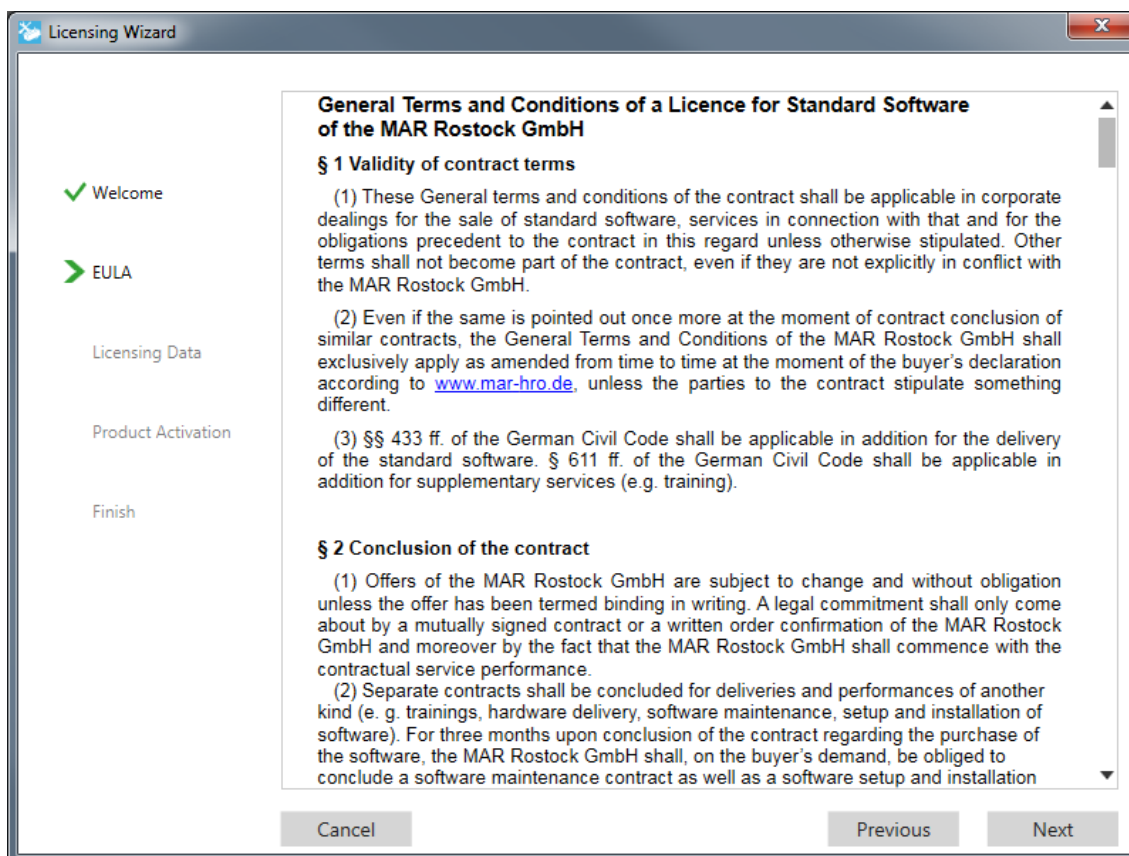
To add licenses with a license key, the **PMS.Cliptest.ServiceConfigurator** must be used. If the security option is enabled, a password prompt will be sent before proceeding to start the **ServiceConfigurator** (For further information see chapter [5.3 PMS.Cliptest.ServiceConfigurator](#)). At the tab page **Licensing** you will find the currently installed licenses and are able to add new local licenses.



The button **Add New Licences** starts a wizard to add new licenses. The screenshot below shows the initial dialog of the wizard.



Click next to proceed to the wizard. In the next step, a prompt to read the license terms and conditions will be sent and one must agree to proceed.



In the following step, a license key must be added. The corresponding software product (module) to your license key must then be selected, the license key entered and the module must be added to the list. After all the license keys for the **PMS.ClipTest.Service instance** are added **Next** must be clicked to proceed.

**Licensing Wizard**

To proceed the activation procedure, you have to generate your unique **installation id** of each software module.  
Please fill in your **license keys** for each **module**, which you have got in reply on your software order, and proceed after entering all license keys by clicking *Next*.

☒ Welcome  
☒ EULA  
☒ **Licensing Data**  
 Product Activation  
 Finish

Module:

License key:

MODULE	LICENSE ID
PMS.ClipTest.Service	0123-4567-89AB

All added license keys must be activated in the following step. There are two possibilities to activate a license key. If a computer is connected to the internet, the automatic activation function can be used. Otherwise, the Website can be used for activation (<http://pac.mar-hro.de>). The license key and the generated Installation id can then be used for activation, the confirmation box checked and "submit" clicked. The activation Key must be entered manually. Repeat this procedure for each entered license key by clicking the **Next license** button. If a problem arises during the license key activation process, it can be skipped.

Licensing Wizard

Now the software can be activated to associate the **installation id** and the **license key**.

Therefore, you will need an **activation key**. This activation key can be obtained manually by our website (<http://pac.mar-hro.de>) or automatically by pressing *Automatic activation* (an internet connection is necessary).  
If you choose the manually method, please go to our product activation website and fill out the activation form (you need the **license id** and the **installation id** for this). After submitting you'll get the **activation key**. Enter the **activation key** into the field *Activation Key* on this window. After activating all licenses click *Next* to proceed.

**Remarks:** If you have provided a contact e-mail address on your software order you will receive an additional email with the summary of the product activation information.

License 1 of 1       

Module:

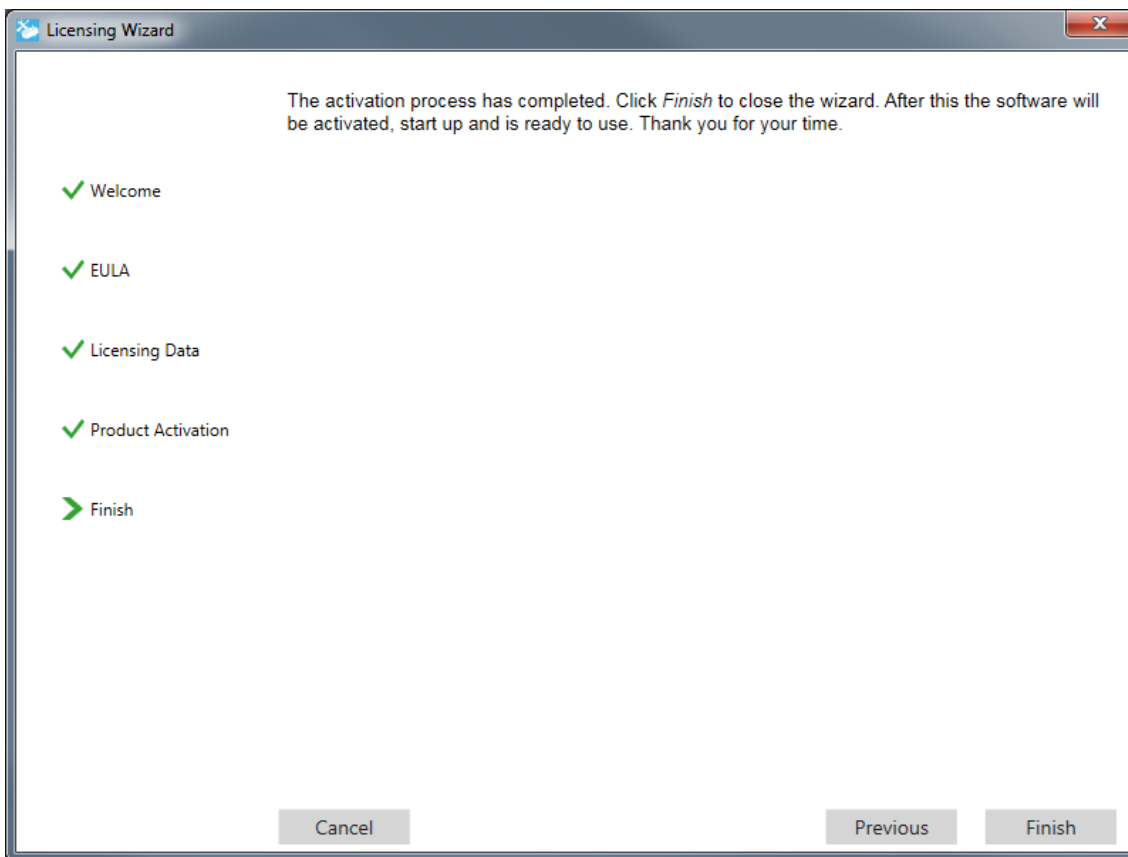
License key:

Installation id:

Activation key:

Cancel    Previous    Next

If all licenses are activated (or skipped), **Next** must be clicked to proceed. The last step of the activation process is completed when the **Finish** button is clicked.



### 1.2.2 USB Dongle

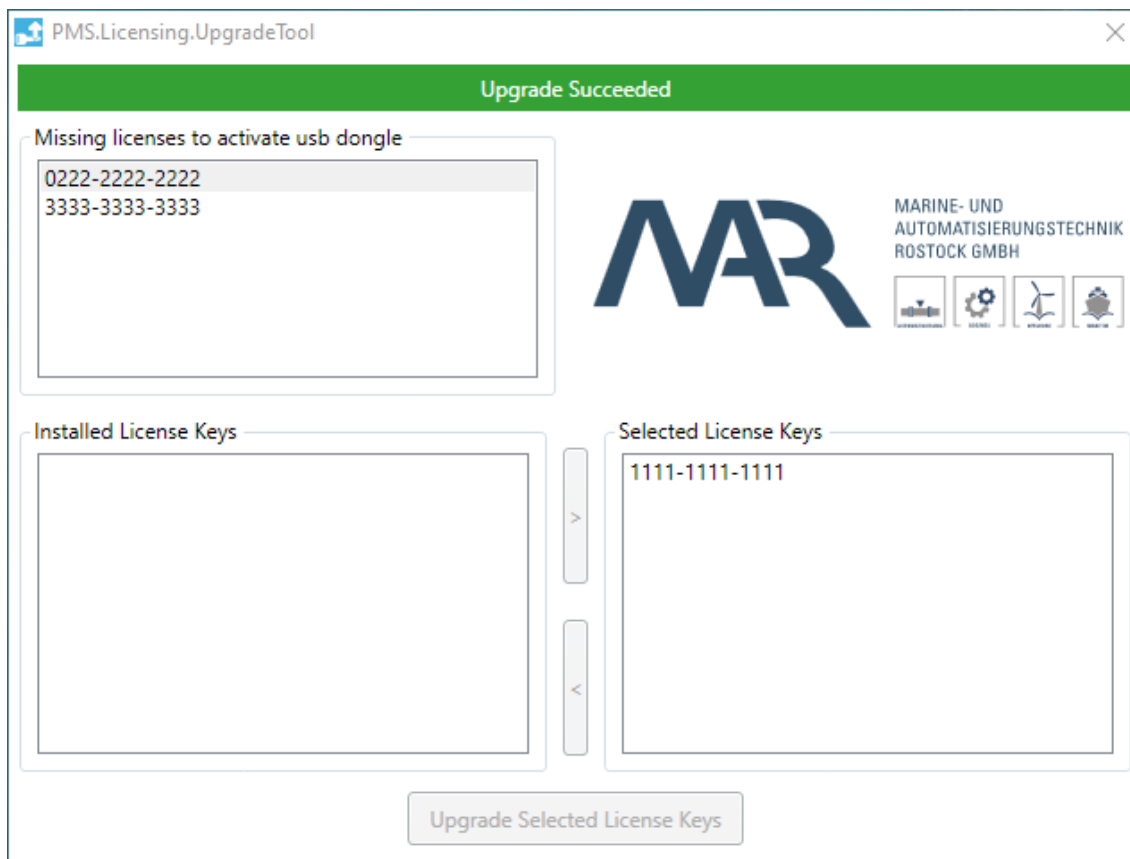
The second possibility to add new licenses to the **PMS.Cliptest.Service** is by using the USB dongle license system. Licenses can be added from multiple USB dongles. The **PMS.Cliptest.Service** will fetch the licenses from all plugged in dongles. The available licenses are shown in the **PMS.Cliptest.ServiceConfigurator** on the tab page **Licensing**.

**Attention** The license file (*pms.lic*) must remain on the dongle. Do not modify, copy or override this file. Any modifications of the license file can invalidate all stored licenses.

### 1.2.3 Upgrade existing licenses

Information about activating upgraded licenses can be found in the following chapter.

After purchasing upgrade licenses, the new licenses must be activated with the **PMS.Licensing.UpgradeTool** (short: UpgradeTool) before they can be used. The **PMS.Licensing.UpgradeTool** can be found on the license dongle.



After starting the **PMS.Licensing.UpgradeTool**, the license keys that are required for activating the new upgrade licenses are shown. The **UpgradeTool** must be run on **each** computer, which uses a license key that is selected for upgrading. If a required license key is installed on the computer where the **UpgradeTool** is running, the license can be found in the list on the left bottom side. To continue the upgrade process, the licenses on the left side must be selected and moved to the selected license keys. **Upgrade Selected License Keys** must be clicked to proceed. In the next step, the upgrade process must be confirmed.

After upgrading all required licenses, the USB dongle can be used for licensing **PMS.Cliptest**.

### 1.2.3.1 License Upgrade Examples

The following chapter shows two examples of the upgrade process from **PMS.Cliptest** licenses to **PMS.Cliptest licenses**. The examples are independent of the version of **PMS.Cliptest**.

#### EXAMPLE 1 – SINGLE LICENSE PMS.CLIPTEST TO PMS.CLIPTEST

The first scenario describes the upgrade process from one **PMS.Cliptest** license to a **PMS.Cliptest** license. The license key due for upgrading must be selected for the ordering procedure. A USB license dongle containing the new **PMS.Cliptest** licenses is provided with the order. These licenses are locked. For these licenses to be unlocked, the **PMS.Licensing Upgradetool** must be run on the computer where the specified upgrade license key is currently installed. Follow the instructions to activate the license. After the upgrade process, the new **PMS.Cliptest** licenses are activated. For the activated licenses to be used, the USB dongle must be connected to the computer where **PMS.Cliptest** should be run.

#### EXAMPLE 2 – TWO LICENSES FOR PMS.CLIPTEST TO PMS.CLIPTEST WITH ADDITIONAL VIEWCLIENT

The second example describes the upgrade process from two **PMS.Cliptest** licenses to a **PMS.Cliptest** license with an additional ViewClient. Two license keys must be upgraded for the ordering procedure. A USB license dongle

containing the new **PMS.Cliptest** licenses is provided with every order. These licenses are disabled until all upgraded license keys are activated with the **PMS.Licensing.UpgradeTool**. The **PMS.Licensing.UpgradeTool** must be run on each computer where the specified upgrade license keys are currently installed for the licenses to be unlocked. The instructions must be followed for the licenses to be unlocked. After the process is upgraded, the new **PMS.Cliptest** licenses are activated. To use the activated licenses, the USB dongle must be plugged into the computer where **PMS.Cliptest** must be run.

#### 1.2.4 PMS.Cliptest DEMO

The **PMS.Cliptest.Service** can be started in a DEMO mode, by adding a demo license with the license wizard. This license expires after 50 days. The DEMO mode has no limitation regarding the functionality.

### 1.3 Designated use of PMS.Cliptest

**PMS.Cliptest** was developed to test the correct assembling of orders or order types on assembly boards. For further descriptions, imagine an assembly line where products are manufactured by assembling modules. **PMS.Cliptest** will verify the correct installation of modules to enhance the quality of the produced products.

Therefore, the assembly boards must have been equipped with radio receiver clips which will be pressed when a module is installed. **PMS.Cliptest** uses multiple radio receivers to obtain the current states of all clips (pressed / unpressed) and is now able to check this data against the configured master data. If all necessary clips are pressed (depending on master data), the result of the test will be ok. If the test time is over and not all clips are pressed correctly the test result will be not ok.

There are mainly two types of tests that can be processed by **PMS.Cliptest**:

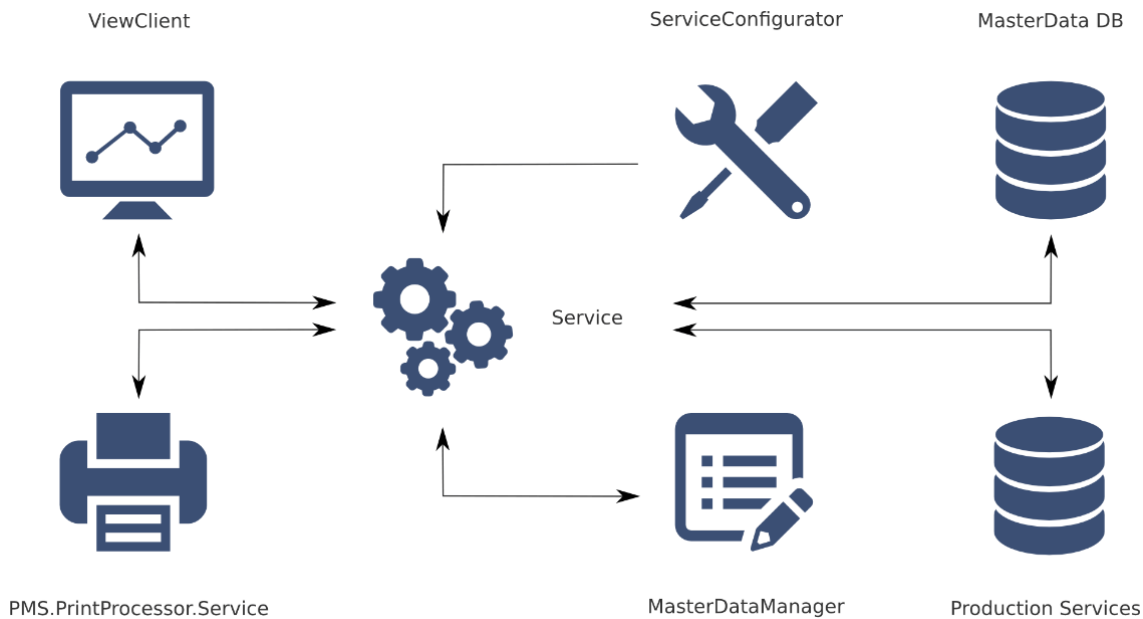
**Clip Test:** A Clip Test is the main test of **PMS.Cliptest**. The test can run some time (is configurable) and shows the clips that should be pressed and which clips are already pressed to obtain a positive test result on a panel. If all clips are correctly pressed during a running test, this test is automatically finished with a positive test result. If the test time is over and not all clips are pressed correctly, the test result will be negative.

**Empty Test:** An Empty Test can be used to ensure that all clips on a board are currently unpressed. This may be used to grant an initial state of the board before start assembling a new product on there. This test can also run some time (configurable) and shows all clips of the board and their states on a display. If all clips are unpressed while a running empty test, this test is automatically finished with a positive test result. If the test time is over and not all clips are unpressed, the test result will be negative.

#### 1.4 System structure

The PMS.Cliptest application is divided into several parts. The main part is the **PMS.Cliptest.Service** (short: Service). It handles the test logic, the master data import and the communication to the **PMS.PrintProcessor.Service** (short: PrintProcessor). The configuration of the Service can be changed by usage of the **PMS.Cliptest.ServiceConfigurator** (short: ServiceConfigurator). The **PMS.Cliptest.ViewClient** (short: ViewClient) or the **PMS.Cliptest.MasterDataManager** (short: MasterDataManager) can be used for the interaction with the service. All print jobs can be handled by the **PMS.PrintProcessor.Service**.





The radio receivers, which transmit the clip press events to the **Service**, are directly connected to it.

## 1.5 Program Modes

**PMS.Cliptest** can be used in various combinations.

### 1.5.1 Without Production Server

In this configuration, **PMS.Cliptest** acts as a single workplace instance. Start commands for clip- or empty-tests are received from a scanner connected to the **ViewClient**. The scanned barcodes identify the assembly boards necessary for the test.

In this configuration, **PMS.Cliptest** acts as a single workplace instance. Start commands for clip- or empty-tests are received from a scanner connected to the **ViewClient**. The scanned barcodes identify the assembly boards that are necessary for the test.

### 1.5.2 With Production Server

The production server can be a higher level manufacturing execution system (e.g. MES) to which **PMS.Cliptest** is able to communicate with.

In this configuration, **PMS.Cliptest** uses the local database to handle master data but uses also the configured production server interface for the communication to any supported production system. Start commands for clip tests or empty tests as well as the list of clips for a test can be pre-generated and received from the production server.

## 2 Program Runtime Requirements

### 2.1 Hardware Requirements

If all applications are currently not running on the same computer, a 100/1000MBit Network card is required.

- X86/X64-Platform with 1,0 Ghz (min. 2,0 Ghz recommended)
- 2 GB RAM (4 GB recommended)

- 500 MB free disc space for **PMS.Cliptest** and distributed Database
- 1000 MB free disc space for **PMS.Cliptest**
- recommended screen resolution 1920 x 1080

#### 2.1.1 PMS.Cliptest.Service

- When running with RS232 receivers, at least one free COM-port (RS232) is required for each receiver.

#### 2.1.2 PMS.Cliptest.ViewClient

- If running with a RS232 barcode scanner an additional free COM-Port (RS232)
- If running with a USB barcode scanner a free USB Port

#### 2.1.3 PMS.Cliptest.MasterDataManager

- A free COM-Port (RS232) for barcode-scanner is required for scanning addresses from clips.

### 2.2 Software Requirements

- Microsoft Windows 10 (Version 1903) (**PMS.Cliptest** was tested to work with this operating system)
- Microsoft .net Framework 4.7.2 (If the required version of the .net Framework is not installed, the setup shows an error. The setup for the .net Framework is required at the installation medium)
- Access to the default communication ports (for further information see chapter [5.3.2.1 General](#))

Basic communication	50181	TCP	<b>required</b>	
Http communication	50182	TCP	optional	
Client Interface	50183	TCP	optional	

## 3 Installation guide

### 3.3 Installing PMS.Cliptest

This chapter describes how to install **PMS.Cliptest** with the delivered **PMS.Cliptest** Setup. It is important to ensure that a Microsoft SQL Server (e.g. Express version) is installed.

#### 3.3.1 Deployment options

This section describes possible installation scenarios with an explanation of the required licenses.

##### 3.3.1.1 Classic use case

The typical installation scenario has two computers, one for the Empty Test and one for the Clip Test. All applications (Service, ServiceConfigurator, MasterDataManager, ViewClient) must be installed on one machine. Only the ViewClient can be installed on the second machine. At least one **PMS.Cliptest.Service** license and one **PMS.Cliptest.ViewClient** license are needed for this scenario.

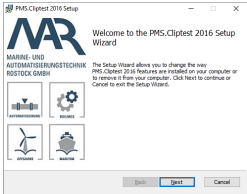
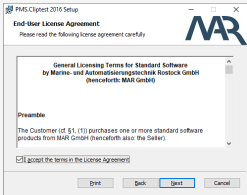
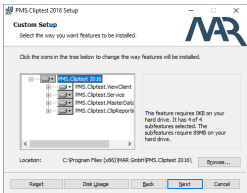
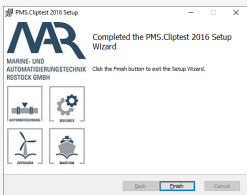
##### 3.3.1.2 Standalone use case

In the standalone use case, all applications must be installed on a single machine. At least one **PMS.Cliptest.Service** license is needed for this configuration to be used.

#### 3.3.2 Setup Steps

Click on "PMS.Cliptest Setup.exe" to start the setup wizard. The setup wizard automatically detects whether the Microsoft .net Framework is installed. If it cannot be found, it must be installed manually.

Follow the steps above:

Dialogue	Steps
	Click Next to proceed to the license agreement
	Accept the License agreement and press Next to proceed to the feature dialog
	Choose in this step the all components which you want to install. By Default, the setup installs the PMS.Cliptest.Service, PMS.Cliptest.ViewClient and the PMS.Cliptest.MasterDataManager. You can customize the installation by selecting single components. The install location can be changed by selecting PMS.Cliptest.
	After the installation is completed close the dialog by clicking the finish button. The PMS.Cliptest.Service is not started automatically without a reboot. The PMS.Cliptest.ServiceConfigurator can be used to start the PMS.Cliptest.Service (See chapter 5.3). Upgrading PMS.Cliptest.

### 3.4 Upgrading PMS.Cliptest

During the upgrade progress to newer versions of **PMS.Cliptest**, a database upgrade might be required. If you have an older version of **PMS.Cliptest** installed, the database must be upgraded before the new version can be used. The following steps must be followed to upgrade the database.

1. Create a backup of the current master data with the MasterDataManager (ref. see chapter [5.2.4.1 Backup](#))
2. Uninstall the current version of **PMS.Cliptest**
3. Install the new version of **PMS.Cliptest**
4. Create a new database with the ServiceConfigurator (the old database can be deleted if update was successful). Save the changes and restart the service
5. Restore the backup with the MasterDataManager

In some cases it is also possible to reconfigure the service application

## 4 Program Master Data Requirements

This chapter describes the necessary master data that is required for the program to be run effectively. The master data must be prepared as CSV-files and can be imported by using the master data import. Refer to the following

sub-chapters for detailed descriptions about the necessary CSV-File data.

The structure of the files is defined as CSV (comma separated variables). A comma or semicolon is used to separate the data of columns inside the file. The default separator is a comma. To set a new separator, refer to chapter [5.2.3.3 CSV Settings](#).

The column headers can also be written into file as the first line. The default comment token is # To set a new comment token, Refer to chapter [5.2.3.3 CSV Settings](#) for detailed information.

The following master data must be prepared when using **PMS.Cliptest** without any production server (Production Server Interface NONE).

- PinStatus file
- Cliplist file
- Variants file
- Coordinates file (optionally)

The following master data must be prepared when using **PMS.Cliptest** in combination with an external production server:

- PinStatus file
- Coordinates file (optionally)
- Modules file (depending on production server interface)

#### 4.1 PinStatus file

The PinStatus file defines the structure of every board. It defines all LEDs (Clips) and their addresses for every board. Therefore, it defines the correlation between the physical Clip (Clip-address) on the board and the virtual Clip-Number defined in the master data for a module of an order (CAD data of the order). It is also used in runtime to retentively save the states of all radio receiver clips (ON/OFF). This file must contain all clip IDs of all assembly boards to be processed with the used instance of **PMS.Cliptest**. The combination of LED, Address and Board have to be unique, but it is possible that the same LED number with multiple addresses or the same address with multiple LED numbers are displayed on the same board. The information can be split into multiple files, e.g. one file for each board.

Necessary CSV-File structure:

Column name	Column type	Comment
<b>LED</b>	Short	Unique Clip position on Board (LED)
<b>Address</b>	String	Unique ID of radio receiver clip (e.g. 001099BB)
<b>Board</b>	String	Assembly board where the clip is located on
<b>ForceTest</b>	Boolean	<b>Optionally:</b> True/False; True if clip must be tested in mode "Unpressed clips", even if the clip was already pressed before.
<b>KSKType</b>	String	<b>Optionally:</b> The KSKType is an additional identifier to differentiate same LED/Addresses on the same Board (This option can be used for specific types of harnesses). Leave it empty if there are no duplicate LED/Addresses on the same Board. This feature can only be used in combination with the ForceTest.
<b>Description</b>	String	<b>Optionally:</b> The Description is an optionally property to get more information about a Clip. Leave it empty if there is no description. This feature can only be

		used in combination with the KSKType.
<b>ClipGroup</b>	String	<b>Optionally:</b> This field configures the ClipGroup. Leave it empty if the Clip is not a member of a group. This feature can only be used in combination with the option Description.

The file can contain three columns up to seven. If the file contains no "ForceTest" column, the related value is initialized with "False". If the file contains no "KSKType" column, the value will be empty. The "KSKType" value can only be used in combination with "ForceTest". The option "Description" can only be used in combination with "KSKType" and the option "ClipGroup" can only be used in combination with "Description".

#### 4.1.1 Clip Groups

The Clip Groups feature allows the user to assign clips to different groups. Each clip can only be a member of one group. If all clips of a group are in the state IO when a test is running, the status of the clips switch to GRPIO and the status will not change until the end of the test (Clips that are in the state NLIO will be not considered for this calculation). Changes of the clip status will be not considered in the clip state calculation. The behavior is similar to the test mode clips must be pressed once for all clips in a group. The clip groups can be configured in the master data files.

#### 4.1.2 Example of CSV-File structures

```

D: > Cliptest > MasterData > Samples > PinStatus > PinStatus_Without_ForceTest.csv
1 #LED,Address,Board,ForceTest,KSKType(optional),Description(optional),ClipGroup(optional)
2 5,0010A554,BR101
3 1,0010A08E,BR101
4 2,0010A3FC,BR101
5 3,0010A497,BR101
6 4,0010A54B,BR101

```

```

D: > Cliptest > MasterData > Samples > PinStatus > PinStatus_With_ForceTest.csv
1 #LED,Address,Board,ForceTest,KSKType(optional),Description(optional),ClipGroup(optional)
2 5,0010A554,BR101,True
3 1,0010A08E,BR101,False
4 2,0010A3FC,BR101,False
5 3,0010A497,BR101,True
6 4,0010A54B,BR101,False

```

```

D: > Cliptest > MasterData > Samples > PinStatus > PinStatus_With_ForceTest_and_KSKType.csv
1 #LED,Address,Board,ForceTest,KSKType(optional),Description(optional),ClipGroup(optional)
2 5,0010A554,BR101,True,LL
3 1,0010A08E,BR101,False,RL
4 2,0010A3FC,BR101,False,
5 3,0010A497,BR101,True
6 4,0010A54B,BR101,False,LL

```

The optional columns Description and ClipGroup can be also appended after the KSKType column.

## 4.2 Coordinates file

The coordinates file can optionally be used to store additional coordinate information for the clip positions (LEDs) on a board. This data is additionally displayed on the panel of **PMS.Cliptest**. They can be used to define an X/Y coordinate system to simplify the search for a physical clip position on a board. The configured values are not case sensitive. All letters will be converted to upper letters. The information can be split into multiple files, e.g. one file for each board.

If the Matrix layout is required for the **PMS.Cliptest.ViewClient**, the requirements for the coordinates (see chapter [5.1.4.3 Matrix layout](#)) can be examined.

Necessary CSV-File structure:

Column name	Column type	Comment
<b>Board</b>	String	Assembly board
<b>KSKType</b>	String	Reserved for future usage (you can enter arbitrary data)
<b>LED</b>	Integer	Clip position on assembly baord wherefore the X/Y information is for
<b>X Axis</b>	String	X- Information for clip position
<b>Y Axis</b>	String	Y- Information for clip position

```

D: > Cliptest > MasterData > Samples > Coordinates > Coordinates.csv
1 #Board, KSKType, LED, X_Axis, Y_Axis
2 BR101,LL,1,A,1
3 BR101,LL,2,A,4
4 BR101,LL,3,B,3
5 BR101,LL,4,B,9
6 BR101,LL,5,C,2

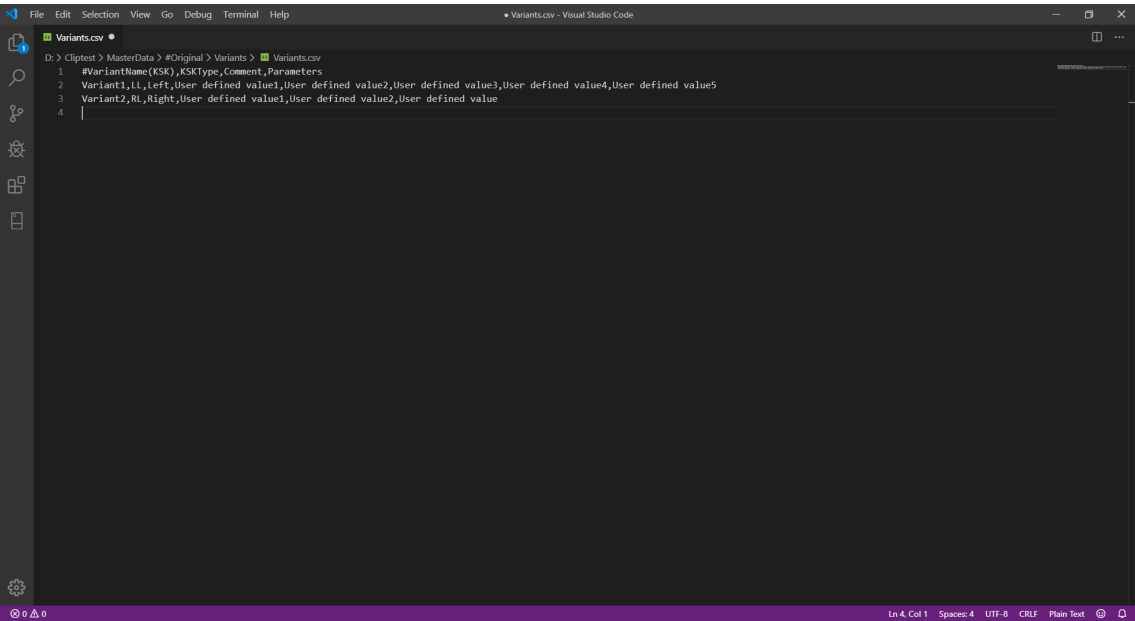
```

4.3 Variants file

The variants file is used to define the different order types, which are produced with *PMS.Cliptest*. Additional parameters that can be used for the label are also defined. Every variant must have related entries in the Clip list, defining the necessary LEDs in this variant. The information can be split into multiple files, e.g. one file for each board.

Necessary CSV-File structure:

Column name	Column type	Comment
Variant	String	Name of the Variant
KSKType	String	KSK Type of the variant
Comment	String	<b>Optionally:</b> Comment for the variant
Parameter_1	String	<b>Optionally:</b> User defined value for the variant
Parameter_2	String	<b>Optionally:</b> User defined value for the variant
Parameter_N	String	<b>Optionally:</b> User defined value for the variant



4.4 ClipList file

The ClipList defines necessary clips (LEDs) for the defined variants and the given assembly boards. This file must contain all clips (LEDs) on the assembly board, which must exist (must be pressed) while the given variant is tested. The information can be split into multiple files, e.g. one file for each board.

Necessary CSV-File structure:

Column name	Column type	Comment
-------------	-------------	---------

<b>KSK</b>	String	Name of the Variant (see variants table)
<b>Board</b>	String	Assembly board where the order / order type should be produced on
<b>LED</b>	Integer	Clip position which must be pressed to correctly assembly the order / order type
<b>Comment</b>	String	Description for an order / order type to be displayed in PMS.Cliptest panel (should always be the same for the same order / order type)

```

D: > ClipTest > MasterData > Samples > ClipList > ClipList.csv
1 #VariantName(KSK), Board, LED, Comment
2 Variant01,BR101,1,Test Variant Type 01
3 Variant01,BR101,2,Test Variant Type 01
4 Variant01,BR101,3,Test Variant Type 01
5 Variant01,BR101,4,Test Variant Type 01
6 Variant02,BR101,1,Test Variant Type 02
7 Variant02,BR101,3,Test Variant Type 02
8 Variant02,BR101,5,Test Variant Type 02
9 Variant03,BR101,2,Test Variant Type 03
10 Variant03,BR101,4,Test Variant Type 03
11 Variant03,BR101,5,Test Variant Type 03

```

## 4.5 Modules files

The Modules define necessary clips (LEDs) for a module. This file must contain all modules with their respective clips for a harness. The information can be split into multiple files, e.g. one file for type of harness.

```

D: > ClipTest > MasterData > Samples > Modules > Modules.csv
1 #Modulename,LED
2 MOD12345,1
3 MODUL999,2
4 MODUL999,3
5 MOD56789,4

```

# 5 User Interface Overview

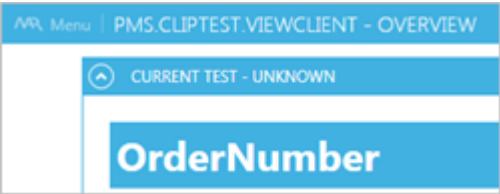
## 5.1 PMS.Cliptest.ViewClient

The main window of **PMS.Cliptest.ViewClient** (short: ViewClient) contains different views. By default, not all tab pages are displayed (simple mode). The expert mode with all configuration options can be activated in the Menu with a toggle switch on the right side. All options which are not displayed in the simple mode can be described in the documentation.

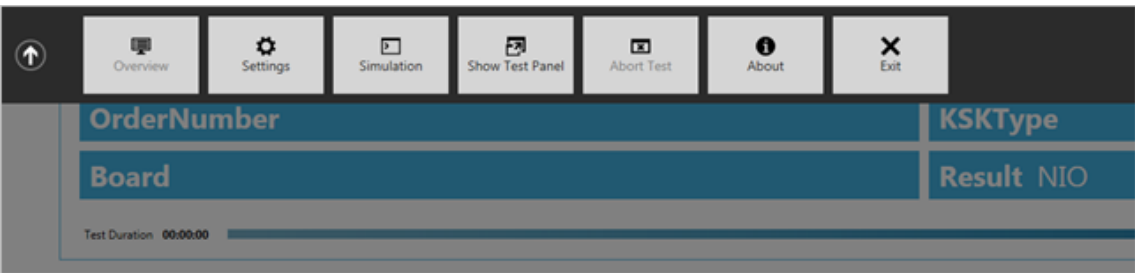
### 5.1.1 Menu



Access to all features of the **PMS.ClipTest.ViewClient** is provided in the menu. To open the main menu, one must click in the left top corner on **MAR Menu**.



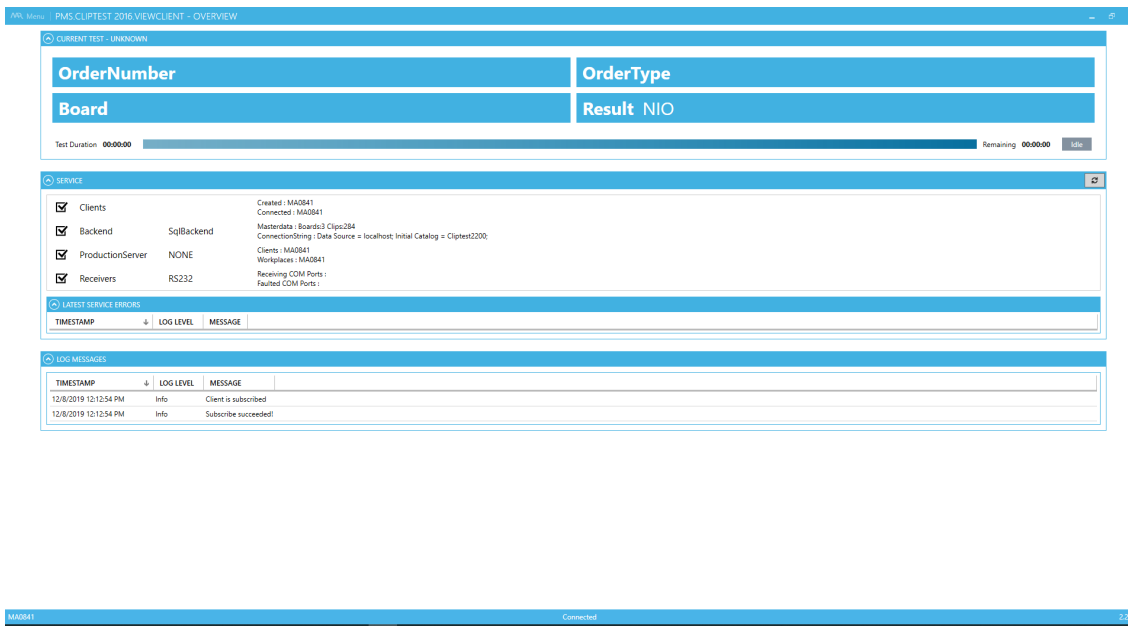
The click opens the following menu bar. The requested button must be clicked to switch between different views. To close the menu one can switch to another view or the arrow on the left side of the menu can be used to change the view.



Button	Action
Overview	Use this button to navigate to the overview.
Login / Logout	If the option "Using Operators" is checked, can be switched with these buttons.
Debug Mode	In the debug mode one is able to simulate scans and clip press events. By default the debug mode is hidden. Administrator rights are required to use this mode.
Show Test Panel	To open the configured Test Panels click on this button.
Abort Test	If a test is running, it can be canceled by scanning the configured abort barcode or using this button.
About	Information about the product and licensing can be found in the above view.
Exit	Administrator privileges are required to close the PMS.ClipTest.ViewClient.

### 5.1.2 Overview View

This is the initial view of **ViewClient**. The current state of the application can be seen here.



Information about the state of the current test is provided in the top of the view. Information like order / order type, board and test result of the currently running or the last completed test can be seen here.

In the middle of the overview, information about the status of the **PMS.ClipTest.Service** can be seen. Information about the connected clients, the internal **PMS.ClipTest** database, the configured production server, the clip receiver and the latest server errors is displayed.

The log window on the bottom informs one about events and errors occurred in the **PMS.ClipTest** workflow. It also shows information messages, depending on the configured log level.

### 5.1.3 Settings View

The configuration can be opened by using the settings in the menu option. By default, the password protection for the settings is disabled (for further information see chapter [5.1.3.3 Operators](#)). When this option is enabled, the configured password is requested. The default user after installation of **PMS.ClipTest** is "Admin" with the password "0".

On the bottom of the settings view, current changes of the settings can be saved or discarded. Outstanding changes are signalized with a \* behind to program name on top of the settings window.

To Transfer the configuration from one client to another, **Import** and **Export** features can be used. The export feature enables the user to export the settings as an xml file, which can be imported on another client with the import Feature. The option **Workplace to Act for /Name By facility** will be not transferred because this setting should be unique for each instance of **PMS.ClipTest**.

Menu | PMS.CLIPTEST 2016 VIEWCLIENT - SETTINGS

General Processing Operators Scanners Scancodes Monitor Display Printing

**SERVICE CONNECTION**

Host: localhost Port: 50181 Discover Test

**LOCAL SETTINGS**

Selected language: English Autostart ViewClient

**LOG- / DEBUG PRESETS**

Log Path: C:\Temp >> open

Min Log Priority: Information

Log View Max Entries: 200

Import Export Save Discard

MA0841 Connected 2.2.0.0

#### 5.1.3.1 General

The **General** page is used to configure the connection to the service, the language of the user interface and the log- / debug-presets. Only the hostname (or IP-Address) and the port are required for the Service connection. If the user is not sure what setup options are available, the **Discover** button, which searches for all **PMS.ClipTest.Service** applications in the network, can be used. The input can be verified with the **Test** button. The language of the user interface can be selected in the second group box. The changes will be applied after the settings are saved. Additional information about the localization in the chapter 11 (Appendix III – Localization) will then be provided. If the **PMS.ClipTest.ViewClient** application needs to be started automatically on computer start, the option **Autostart ViewClient** must be checked.

The configurable options are described in the following table

Log- / Debug Resets	Description
Log Path	Enter a Path where PMS.Cliptest.ViewClient should save Log-Files. The default value is "{InstallationPath}/Logs".
Min Log Priority	Select the minimum priority of Log-Events.
Log View Max Entries	Enter the count of maximum entries to be shown in log-window. If log-window contains more entries than entered count the oldest entries will be removed from log-window. The default value is 200.

### 5.1.3.2 Processing

The **Processing** tab page is used to configure various settings concerning the process flow of **PMS.Cliptest**. The program modes for running the **ViewClient** can be set. This page is divided into three sections.

#### 5.1.3.2.1 WORKPLACES TO ACT FOR / NAME BY FACILITY

The section Workplaces to act for configure the internal workplace name of **PMS.Cliptest.ViewClient**. For example, use "ASS01" as assembly line 1. The default value is the same as the ViewClientId. If different instances of

**PMS.ClipTest.ViewClient** which are using the same database are in operation, different names for each instance must be configured to avoid interactions.

If the program is connected to a production server, this name must correspond to machine names configured in the server. The server will request the tests for the respective work places.

General

Processing

Operators

Scanners

Scancodes

Monitor

Display

Printing

WORKPLACE TO ACT FOR / NAME BY FACILITY

MA0841

5.1.3.2.2 TEST PARAMETER

In the **Test Parameter** section, clip conditions and the timings can be configured.

General

Processing

Operators

Scanners

Scancodes

Monitor

Display

Printing

WORKPLACE TO ACT FOR / NAME BY FACILITY

TEST PARAMETER

Test Mode

Unpressed Clips

Clips are good if pressed before, once or until end of test

Max ClipTest time

-

600

+

sec

Max EmptyTest time

-

600

+

sec

Min Clip Press Time

-

0

+

sec

TEST PROCESSING SETTINGS

STATISTIC DATA

The following table describes each configurable option

- Test mode
  - Configures the mode, which defines under which condition a clip is recognized as OK while running a clip test. The mode is described in the corresponding chapter. The check boxes below the combo box display the three conditions which must be fulfilled to recognize a clip as OK corresponding to the chosen test mode.
- Min Clip Press Time
  - The Min Clip Press Time defines how long a clip must be pressed until it is recognized as pressed. This parameter affects the sub status of a clip during the pre-process (if clip is pressed before the test is started). The sub states are combined to one final status when the test is finished
- Maximum ClipTest time
  - Configures the maximum time a clip test is running. If this time has elapsed after starting a clip test the test is automatically completed. It is important to remember that a clip test will also be automatically completed if all necessary clips to be pressed for current processing order / order type (Cliplist) are ok. The default value is 600 seconds. Set this option to 0 if the test should be not completed automatically. If this option and the option Maximum EmptyTest time are configured with 0, the status strip on the operator window will be hidden.
- Maximum EmptyTest time
  - Configures the maximum time an empty test is running. If this time has elapsed after starting an empty test the test is automatically completed. It is important to remeber that an empty test will also be automatically completed if all configured clips of the assembly board are not pressed. The

default value is 20 seconds. Set this option to 0 if the test should not be completed automatically.  
If this option and the option Maximum ClipTest time are configured with 0, the status strip on the operator window will be hidden.

The Test mode affect the test process of the clip test. The empty test is not affected. A differentiation can be made to examine the conditions under which a clip is recognized as IO while running a clip test.

Each clip has two different sub states, which are combined to one final state, when the clip test is finished: status pre-process (clip pressed before the test is started) and status while the running clip test.

	Status pre-process	Status clip test	Clip pressed while test is completed
Test Mode 1 - Unpressed clips	X	X	X
Test Mode 2 - All clips pressed once	0	X	X
Test Mode 3 - All clips must remain pressed	0	0	X

As shown in this table, one or several conditions can cause an IO status depending on the chosen test mode. In the first test mode an IO status from the pre-process OR an IO status from the clip test OR if the clip is pressed in the moment when the test is finished result in a final IO. The sub states (status pre-process, status clip test) depend on the latency period. The following conditions will cause an IO status.

- Pre-process
  - If the clip is pressed before the test is started and remains pressed until the latency period is exceeded, this sub status will be recognized as IO. When the test is started, **PMS.Cliptest** loads the sub states of the pre-process for all contained clips. Only clip events, which were raised after the generation of the clip list, are taken into consideration.
- ClipTest
  - If the clip is pressed while the test is running, this sub status will be recognized as IO. The latency period is not taken into consideration.

Following the three modes will be described and how the mentioned sub states are combined to calculate the final status of a clip.

#### 1. Un-pressed clips

- **PMS.Cliptest.Service** collects every clip event in the local database, even for those clips which are not contained by an actual running test and even if no test is actually running. This log provides the information if a clip was pressed before the clip test was started (pre-process). In this mode the log is taken into consideration to calculate the final status of a clip during the running test. If a clip was pressed before starting the test and it fulfills also the configured latency period (duration, how long the clip must remain pressed during the pre-process), the final clip status during the test is IO, even if the clip is not pressed during the test. The final clip status will be IO under the following conditions
  - ☒ Clip was pressed in the preprocess (before clip test) and remained pressed until the latency period was IO
  - ☒ **OR** this clip was pressed during the running clip test without taking into consideration the latency period. **If the clip was pressed in the pre-process and remained pressed until the test was started, it will not be recognized as IO until it was released and pressed again.**

- ☒ **OR** the clip is pressed, explicitly when the clip test is completed (pressed during or until the end of the test).

2. All clips must be pressed once (during the running clip test).

- In this mode the clip must be pressed once during the running clip test and must remain pressed until the latency period was fulfilled to achieve an IO status for the clip. The final clip status will be IO under the following conditions.
  - ☒ The clip was pressed during the running clip test without taking into consideration the latency period. **If the clip was pressed in the pre-process and remained pressed until the test was started, it will not be recognized as IO until it was released and pressed again**
  - ☒ **OR** the clip is pressed, explicitly when the clip test completes (pressed while or until the end of the test).

3. All clips must remain pressed.

- In this mode the clip must be pressed until the end of the test to achieve an OK status for the clip. The clip will be missing, if the clip was pressed during the test but gets un-pressed before the test was finished.

Furthermore, the first two modes take into consideration the ForceTest flag from the master data: Single clips can be forced to be tested even if they were already pressed before the test or during the test in these two modes. Therefore, an additionally flag "ForceTest" must be added to the imported master data PinStatus.csv. If this flag is activated (True), the clip is required to be pressed until the test was finished.

For a better understanding, the final status for a clip differentiated for all three modes is shown in the following table.

In the following table the latency period is set to 10 seconds.

Process				Resulting Sub-States			Config	Final Status in Testmodes		
Configure	Requester	PreProcess Duration	ClipTest Duration	PreProcess Status	ClipTest Status	Clip pressed until end of te	Force Test	1	2	3
true	true	7	0	Missing	Missing	false	true	Missing	Missing	Missing
true	true	12	0	OK	Missing	false	true	Missing	Missing	Missing
true	true	7	15	Missing	OK	false	true	Missing	Missing	Missing
true	true	12	22	OK	OK	false	true	Missing	Missing	Missing
true	true	7	0	Missing	Missing	true	true	OK	OK	OK
true	true	12	0	OK	Missing	true	true	OK	OK	OK
true	true	7	23	Missing	OK	true	true	OK	OK	OK
true	true	12	23	OK	OK	true	true	OK	OK	OK
true	true	7	0	Missing	Missing	false	false	Missing	Missing	Missing
true	true	12	0	OK	Missing	false	false	OK	Missing	Missing
true	true	7	1	Missing	OK	false	false	OK	OK	Missing
true	true	12	2	OK	OK	false	false	OK	OK	Missing
true	true	7	0	Missing	Missing	true	false	OK	OK	OK
true	true	12	0	OK	Missing	true	false	OK	OK	OK
true	true	7	12	Missing	OK	true	false	OK	OK	OK
true	true	12	12	OK	OK	true	false	OK	OK	OK
true	true	12	0	OK	OK	true	false	OK	OK	OK
false	true	-	-	unconfigured	unconfigured	unconfigured	-	unconfigured	unconfigured	unconfigured
true	false	12	22	unnecessary	unnecessary	true	-	unnecessary	unnecessary	unnecessary
true	false	7	1	OK	OK	true	false	OK	OK	unnecessary
true	false	12	12	unnecessary	unnecessary	false	false	unnecessary	unnecessary	OK
true	false	7	15	OK	unnecessary	true	false	OK	unnecessary	unnecessary

### 5.1.3.2.3 TEST PROCESSING SETTINGS

The general options which influences the behavior of the test processing can be configured In the **Test Processing Settings** section.

General
Processing
Operators
Scanners
Scancodes
Monitor
Display
Printing

WORKPLACE TO ACT FOR / NAME BY FACILITY
TEST PARAMETER
TEST PROCESSING SETTINGS
STATISTIC DATA

☐ EmptyTest before ClipTest necessary  
☒ Start EmptyTest after ClipTest  
☐ Load only clips for actual workplace  
☐ Using Operators  
☐ Enable Quality Confirmation

The following table describes each configurable option.

- EmptyTest before ClipTest necessary
  - Requires that an empty test with result IO has to be performed for the given board before a clip test can be started. After every ClipTest, a new empty test has to be done.
- Start EmptyTest after Cliptest
  - If this option is enabled, the EmptyTest will be started directly, when the ClipTest is finished, automatically starts the respective EmptyTest if the corresponding process status was set by the production server.
- Load only clips for actual workplace
  - If this option is enabled, ViewClient will only load the clip list for the actual running work place. The work place must be provided by the server. With help of this option, it is possible to use several clip tests on one line, so that each work place can test a different range of clips.
- Using Operators
  - If this option is checked, a scan can only be performed if an operator is logged into the program. A change of the variant is only possible with a logged in operator.
- Enable Quality Confirmation
  - This option is used to require a qualified user to confirm unusual critical events. A dialog at the end of each test will ask for confirmation or the test will be finished with NIO.

#### 5.1.3.2.4 STATISTIC DATA

In the **Statistic Data** section, the statistical data for creation can be configured.



WORKPLACE TO ACT FOR / NAME BY FACILITY

TEST PARAMETER

TEST PROCESSING SETTINGS

STATISTIC DATA

☒
Export test data to XML file ...
D:\Cliptest\Export
>>

☒
Export test data to CSV file ...
D:\Cliptest\Export
>>

Export test data to ...
Cliptest Backend

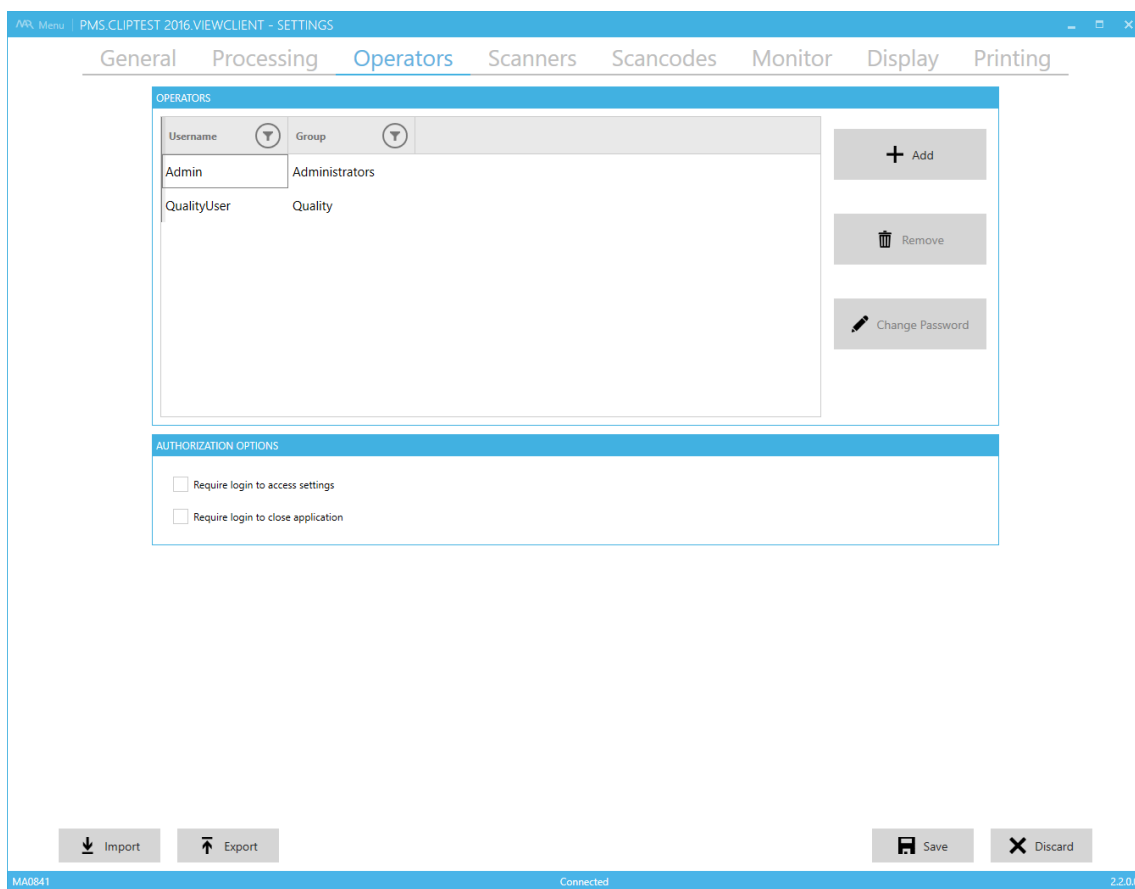
Export ClipLog to ...
Cliptest Backend

- Export of test data
  - The detailed status of a clip when the test was completed can be exported to the **PMS.Cliptest** backend, to the selected production server interface or to a file. Therefore, the corresponding check box must be activated (XML or CSV) and the path must be setup. To save the test data to a backend, one of the available options must be selected.
- Export ClipLog
  - This function is only available if **PMS.Cliptest.ClipReporting** is licensed. All clip events related to the running clip test are collected and traced. After the clip test is finished or aborted, these clip events are stored permanently. The information contains a unique ID for the performed test, including the number of presses per clip involved in this test. The information can be saved into the **PMS.Cliptest** backend or the production server interface.

### 5.1.3.3 Operators

The use of **Operators** can be activated in the settings tab **Processing**. With the use of operators, the operator must perform a log in to start a process by scanning or to change the order variant.

On this settings section, the authorization features can also be enabled or disabled. By default, these options are disabled. With the option **Require login to access settings**, the settings can be protected against unauthorized changes. If closing the application without privileges shouldn't be allowed, enable the option **Require login to close application**.



To login an operator, the log in button in the menu must be pressed. If an operator is logged on, the operator name is displayed in the status bar on the bottom of the main windows. The Logoff button is located in the menu and will log off the logged in operator. After a logout, a new operator can be logged in.

If no operator was logged in and a scan was performed, the program will automatically open the log in box. If cancel is pressed and no operator is logged in, the scan is canceled.

#### 5.1.3.3.1 MANAGE OPERATORS

To Add a new operator, a name and a password must be entered and the add button must be clicked. To delete an existing operator, it must be selected from the list, its name entered and the delete button pressed. To change the password for an operator, it must be selected or its name as well as a new password entered and the change password button clicked.

[Change Password](#)

### Add New Operator

Please insert the login data and select the usergroup.

Username

Password

Password Confirmation

Operator Group

#### 5.1.3.4 Scanners

The Scanner tab page is used to configure the scanner settings. This scanner is used to scan the assembly board barcodes to start a ClipTest or an EmptyTest for a special board or any other data.

PMS-CLIPTEST 2000 VIEWCLIENT - SETTINGS

[General](#)
[Processing](#)
[Operators](#)
[Scanners](#)
[Scancodes](#)
[Monitor](#)
[Display](#)
[Printing](#)

SCANNERS

Name	Type	
Scanner	Disabled	

SCANNER

Type

Name

SCAN TERMINATOR

Sequence: 13 10

MAN041 2.2.0.0

The **PMS.ClipTest** ViewClient application supports two different types of scanners. The scanner can be connected via the COM-interface (physical or virtual COM-Port) or via USB as a keyboard. The COM-Interface must be configured with specific options (see chapter Fehler! Verweisquelle konnte nicht gefunden werden. for further information). The USB scanner uses an input box on the operator window to handle the data. This option can also be used for testing scenarios.

##### 5.1.3.4.1 COM (RS232) SCANNER

This section describes all required configuration options for a COM-port scanner which is connected via RS232.

File Menu PMS CLIPTEST 2016 VIEWCLIENT - SETTINGS \*

General Processing Operators **Scanners** Scancodes Monitor Display Printing

SCANNERS

Name	Type
Scanner	RS232

+ Add

Remove

SCANNER

Type: RS232

Name: Scanner

Prefix Length: 0

Com Port: COMx

Baudrate: 9600

Parity: None

Stopbits: One

Databits: 8

SCAN TERMINATOR

+ Add

Clear

Sequence: 13 10

Import Export Save Discard

MAN041 Connected 2.2.010

Value	Description
Name	A unique name that describes the scanner
Prefix Length	Number of characters which are used for the address stamping. The default value is 0 (no address stamping enabled)
COM port	Enter the COM-Port you have connected your scanner to e.g. COM1
Baudrate	Select the baudrate the scanner works with. The default value is 9600
Parity	Enter the parity the scanner works with. The default value is NONE
Stopbits	Enter the count of stopbits the scanner works with. The default value is one
Databits	Enter the count of databits the scanner works with. The default value is eight data bits
Scan Terminator	Scanners send the scanned value with a terminator in data stream. This terminator marks the end of the scanned data. To make PMS.Cliptest.ViewClient, correctly evaluated scans of the connected scanner this terminator must be set. Normal scanners do use a CRLF (Carriage Return Line Feed) as terminator so this is the default value.

Since special chars like CR (carriage return) cannot be entered via keyboard, the ASCII-list can be used. The decimal values of the chars to be used as a terminator, e.g. "13" for CR or "10" for LF must be used. The ASCII-table can be used if one is not sure. The default value is CRLF and corresponds to ASCII{13} + ASCII{10}.

#### 5.1.3.4.2 USB SCANNER

This section describes all required configuration options for an USB scanner.

The screenshot shows the 'SETTINGS' window for 'PMS.Cliptest 2016 VIEWCLIENT'. The 'Scanners' tab is active. At the top, there are tabs for General, Processing, Operators, Scanners, Scancodes, Monitor, Display, and Printing. Below these, there's a 'SCANNERS' section with a table listing scanners. The table has columns 'Name' and 'Type'. One scanner is listed with Name 'Scanner' and Type 'RS232'. To the right of the table are '+ Add' and 'Remove' buttons. Below the table is a detailed configuration form for a selected scanner. This form includes fields for 'Type' (set to RS232), 'Name' (set to Scanner), 'Prefix Length' (set to 0), 'Com Port' (set to COMx), 'Baudrate' (set to 9600), 'Parity' (set to None), 'Stopbits' (set to One), and 'Databits' (set to 8). To the right of these fields is a 'SCAN TERMINATOR' section with an 'Add' button and a 'Sequence' field (set to 13 10). At the bottom of the window, there are 'Import' and 'Export' buttons on the left, and 'Save' and 'Discard' buttons on the right. The status bar at the very bottom shows 'MAN041' on the left, 'Connected' in the center, and '2.2.0.0' on the right.

Value	Description
Name	A unique name that describes the scanner
Prefix Length	Number of characters, which are used for the address stamping. The default value is 0 (no address stamping enabled)
Scan Terminator	Scanners send the scanned value with a terminator in data stream. This terminator marks the end of the scanned data. To make <b>PMS.Cliptest.ViewClient</b> correctly evaluate scans of the connected scanner this terminator must be set. Normal scanners do use a CRLF (Carriage Return Line Feed) as terminator so this is the default value.

Since special chars like CR (carriage return) cannot be entered via keyboard, the ASCII-list can be used. The decimal values of the chars can be used as a terminator, e.g. "13" for CR or "10" for LF. An ASCII-table can be used if one is not sure. The default value is CRLF and corresponds to ASCII{13} + ASCII{10}.

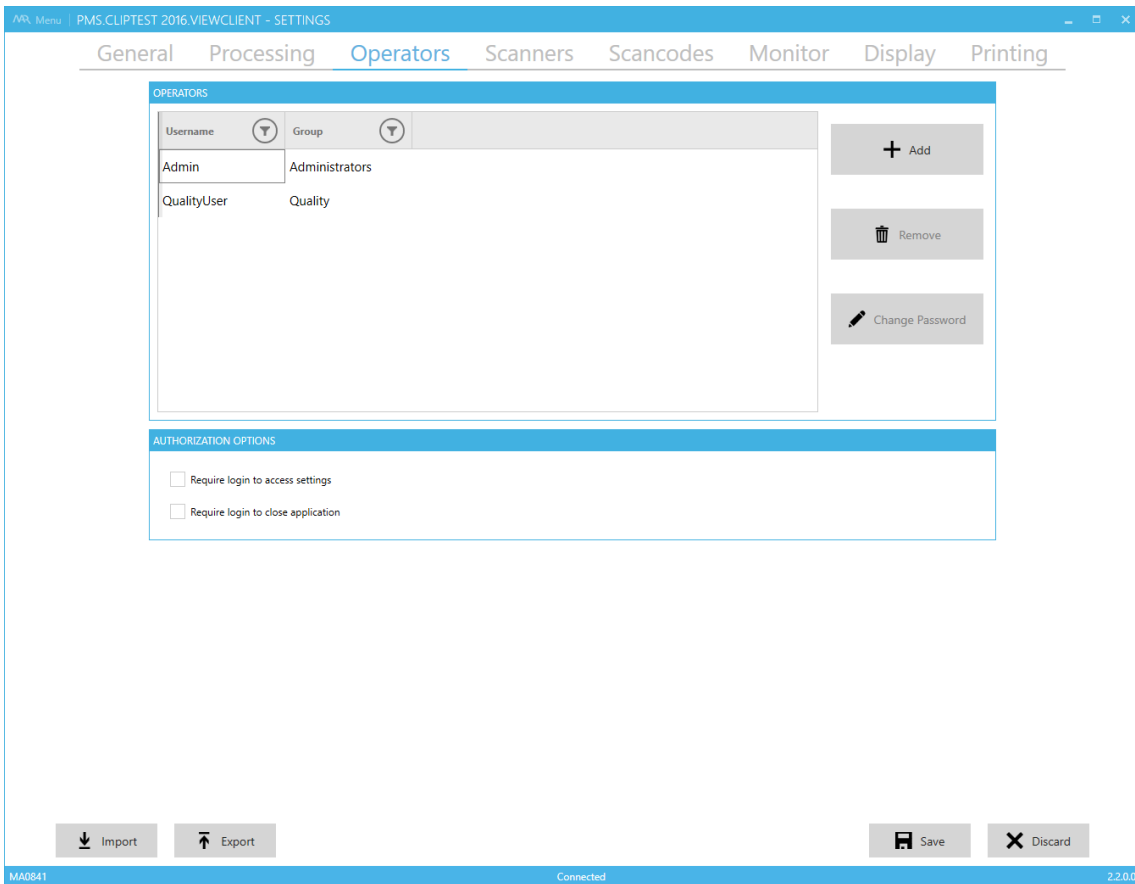
#### 5.1.3.5 Scancodes

In the section **scan code configuration**, the format of the scanned messages and the corresponding attributes. The scan codes are grouped in sequences. A scan sequence contains a type, the name of the sequence and the scan codes. Based on the type of the sequence, the action to be performed when all scans are fulfilled is decided by Cliptest. It is possible to have multiple sequences with the same type. The available types and some example data is listed in the following table.

Value	Description
Cliptest	This type defines a sequence of scans, which are required to start a cliptest. By default, a board scan and an order scan are required in this sequence.
Emptytest	This type defines a sequence of scans, which are required to start an emptytest. By default only a board scan with a prefix is required.

#### Optional

This type is for scans, which are not required for starting a test. For example, the ABORT scan or additional scan data can be provided.



The scan code sequences can be managed with the buttons on the right side of the sequences list. After selecting a scan code sequence, the configuration view for the sequence will appear below the list of sequences. On top of the sequence the type of the sequence can be changed. The name property is only used to allow the user to differentiate between the sequences. The scan codes of a sequence can be managed right next to the scan code list. The option to add or remove a scan code and sort the scan codes is provided there. The sort feature is required for customs scans, which should be accessible in the printing feature. To configure a scan code, it must be selected from the list and the configuration view will appear.

The **Type** of a scan code defines how cliptest should handle the scanned data. There are several types described in the following section.

- Board
  - This type is used to identify a board scan independent from the requested test type. If your assembly boards may be called BR001 to BR999, enter "^ (BR)" for the Scan Pattern. If the connected scanner scans for example a "BR002"-code the board property for a test will be "BR002". The default value for the sequence type Cliptest is "^ (BR)". In case of sequence type Emptytest it is "^ (LE)". Additionally a Prefix for the Emptytest must be configured to differentiate between the scan sequences.
- Order

- After scanning an order, the current order is changed to the scanned one. The scanned order must be configured in the master data tables Variants and Cliplist. If the order is not configured, **PMS.Cliptest.ViewClient** shows an error in the main program window. If the option Prefix is configured, it is cut from the scan code before the variant is processed. In this case, the master data must be provided without the prefix.
- Examples
  - If the Prefix "OR" is configured and an order scan starts with "OR", then the "OR" is cut from the scan code. Scanning "OR123456" would be interpreted as an order scan referencing to order "123456".
  - If the Prefix is empty and an order scan starts with "OR", then the "OR" is not cut from the scan code. Scanning "OR123456" would be interpreted as an order scan referencing to order "OR123456".
- Abort
  - Enter a special code to abort a running test. If this field is set to "ABORT" and an "ABORT"-code is scanned from the connected scanner the currently running Cliptest will be completed. The default value is "ABORT".
- Modules
  - The modules scan contains a list of modules, which should be tested during a ClipTest. The Format of a single module can be described with the scan pattern. The module list needs additional master data, which can be managed with the MasterDataManager. For further information about the configuration see 5.2.7 Module Management
- Custom
  - To store additional information during a test, the Custom scan code can be used. The additional information can be used for printing. The order of the scan codes is described in the order of the bookmarks for printing.

The **Scan Pattern** describes with a regular expression the format of the barcode. If the scanned data should be trimmed at the beginning, one can configure the **Prefix**. The configured value will be removed at the start of scanned data. The **Separator** is only used for the type Modules. The configured Separator will be used to split the single data items from the scanned data. The option **Keep** allows the user to scan a scan code once and use the data until the next scan of this type. Do not use this option for all scan codes in a sequence this can cause unintended behaviors. A short description of regular expressions can be found with the help dialog. This dialog can be opened with the question mark symbol in the header of the scan code configuration.

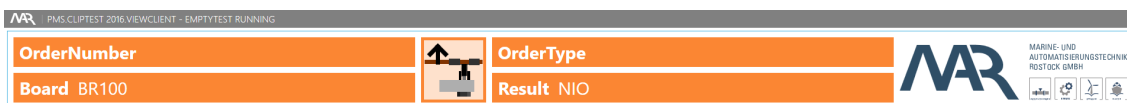
#### 5.1.3.6 Monitor

The **Monitor** tab page is used to configure the monitors where each panel of **PMS.Cliptest.ViewClient** should be shown. There are two different window types available. The first option is *HeaderWithLayout* and the second option is *Dashboard*. The configuration of both options are explained in the following chapters.

If a layout for a wrong monitor is setup up, select the window type *None* to remove a layout from a monitor.

##### 5.1.3.6.1 HEADER WITH LAYOUT

This window type has two sections. On top of the window is one of two available headers shown. The Default header contains information about the **OrderNumber**, the **OrderType**, the **Board** and the **result** of the current test.



The Extended header displays information about the current test (**OrderNumber**, **Board**, **#Wrong**), client specific information (**#All**, **#User**, **User**) and general information (**Project Name**, **DateTime**). The field **#Wrong** displays during a ClipTest the number of clips, which are in the state **Needless pressed** (NLNIO), **Needless unknown** (NLUKN) or **Unconfigured** (UNCNF). During an EmptyTest the field displays the number of clips, which are in the state **Missing** (NIO) or **Unconfigured** (UNCNF). The field **#All** displays the number of all completed tests of the selected Client Id. Depending on the selected Production Server, the name of the current project can be displayed. If the feature using operators (see 0 for further information) is activated, the logged on operator name will be displayed in the field **User**. The field **#User** counts the completed tests of the current operator. This counter is reset after changing the user. If no operator is logged on, the counter displays the number of completed test since the last start of the **PMS.ClipTest.Service**.

OrderNumber	Board BR100	Project Name	27.06.2019 10:57:41
#Wrong 6	#All 0	User	#User 0

Below the header is the test panel located. for the panel, a choice can be made between three different layouts types for each screen. The first type is the column layout. It displays a list of all clips and can be used without any preparation. The user is provided with separate filter options in each column. The matrix and the image layout require some additional configuration. The configuration of these layout types must be done in the **PMS.ClipTest.MasterDataManager**. For more information, see chapter 5.2.10

To setup a layout for a monitor, the monitor must be selected and after that one of the possible layouts can be chosen. After saving the settings, the new layout is applied.

General Processing Operators Scanners Scancodes **Monitor** Display Printing

OPERATOR HEADER  
Default Header

MONITOR LAYOUTS  
Monitor 1  
Matrix Layout

LAYOUT PREVIEW  
MARINE- UND AUTOMATISIERUNGSTECHNIK ROSTOCK GMBH  
OrderNumber Board BR001 OrderType Result NIO  
MAR

Import Export Save Discard

When in doubt about configuring the requested monitor, the Identify Monitors button can be used. By default, the first monitor shows a test panel with only one column.

### 5.1.3.6.2 DASHBOARD



The Dashboard layout enables the full flexibility of the layout design to the user. Different controls can be added to the panel. The location and size of the controls can be configured during the design process.

When this window type is selected the operator window opens with a white screen. To customize the layout, open the context menu with a right click to access the action buttons. For starting the customization use the *Edit* action.

The following table shows all available controls which can be added to the panel.

Control	Description	Configuration
List Layout Flex	List of clips which can be filtered, sorted and grouped (see <i>HeaderWithLayout</i> ). Offers enhanced flexibility to the user with more functions like grouping.	The configuration of the list is accessible via the context menu of the list header. To save any configuration it is required to use the "Save" option in the context menu of the Dashboard window.
List Layout Speed	Layout of clips which can be filtered and sorted. Applies UI changes very fast in high update scenarios.	Can be configured with it's configuration dialog
Image Layout	Layout with clips which can be placed on a background image (see <i>HeaderWithLayout</i> )	The configuration is accessible via the settings tab page display. To save any configuration it is required to use the "Save" option in the context menu of the Dashboard window.
Progress	Progress bar which displays the remaining time of the current test	Can be configured with it's configuration dialog
Scan	Provides input field for the USB scanner	No configuration available
Animation	Animation of the clip pressing or releasing	No configuration available
Text	Displays static text or dynamic test information via bookmarks	The displayed content, the foreground and background color can be configured
Image	Displays images from a configurable path	
MAR Logo	Image control which displays the MAR logo	
Next Scan	Displays the next required scan	
Counter	Displays counter values for completed test per session, user or client	The counter type and the count conditions can be configured.
Chart	Displays a doughnut chart with slices of the clip states.	
Web	Displays a website without refreshing the data (website is responsible to keep the data up to date). Only Microsoft Internet Explorer features supported.	The URL of the website can be configured.

The configuration of the dashboard can be transferred between clients via the import and export actions in the context menu. The export contains the layout of the screen and all relevant configurations. External resources e.g. images will be not included in the export.

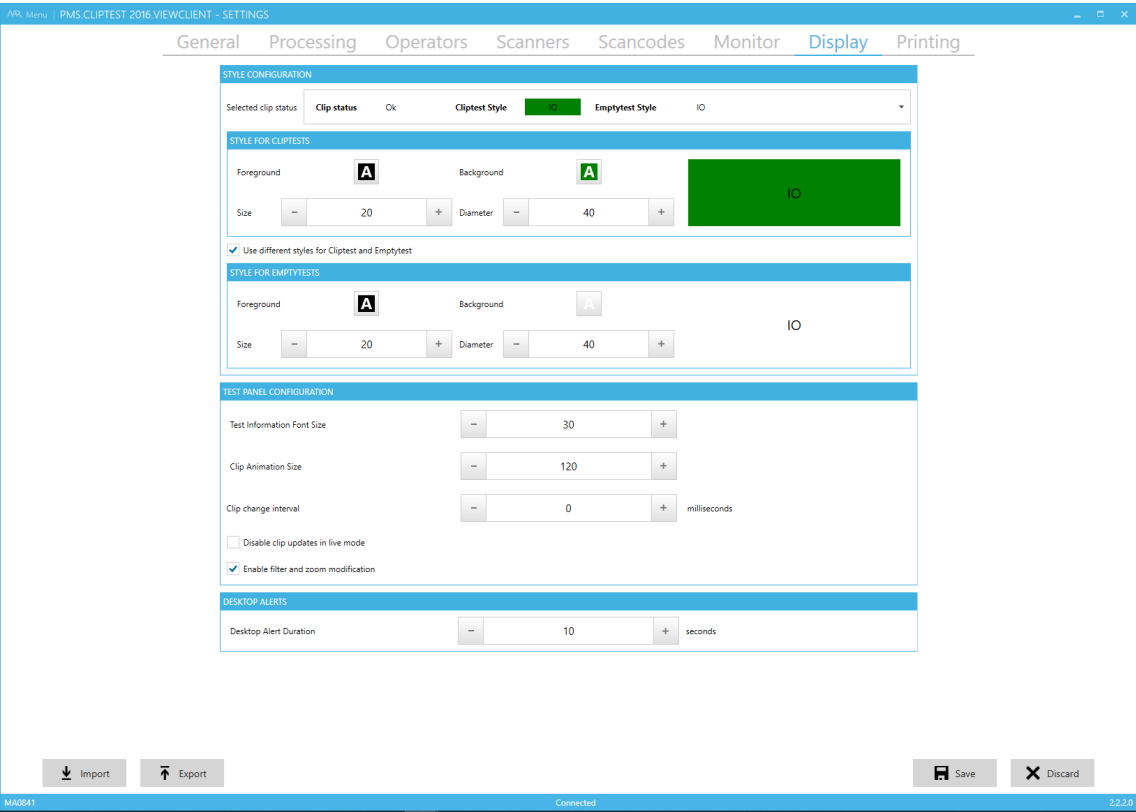
The dashboard view supports some shortcuts to simplify the usage of the actions. The following table describes all supported shortcuts.

Shortcut	Action
F2	Enable or disable edit mode
Ctrl + S	Save settings of the current window
F5	Synchronize current test with service
F11	Displays or hide the title bar

The configuration of the dashboard view is possible without any extra license. But for using the view in the production, a PMS.ClipTest.Dashboards license is required. Without the license the view can be tested for 30 minutes (duration of successfully completed tests).

5.1.3.7 Display

The **Display** tab page is used to configure the settings of the test panel of *PMS.ClipTest.ViewClient*.



5.1.3.7.1 STYLE CONFIGURATION

In the Style Configuration section, the display style of the clips on the operator windows is changed. To configure a style, select first one of the clip state on top of the configuration. One is able to configure the clip states **OK** (IO), **Missing** (NIO), **Needless** (NLNIO), **Unconfigured** (UNCNF) and **Group Ok** (GRPIO). For each of them, the font size, the diameter for the image layout and the foreground and background colors can be configured. If required, different style for ClipTests and Emptytests can be chosen. In the preview, the configured values for each test type

can be seen. If the option is disabled, the options **Use different styles for Cliptest and Emptytest** the configured values for cliptests can be also used for emptytests. The emptytest style is not deleted when this option is disabled.

#### 5.1.3.7.2 TEST PANEL CONFIGURATION

All options for the test panel can be configured in this section. The options **Test Information Font Size** and **Clip Animation Size** configures the sizes for the test header (see chapter [5.1.3.6.1 Header](#))

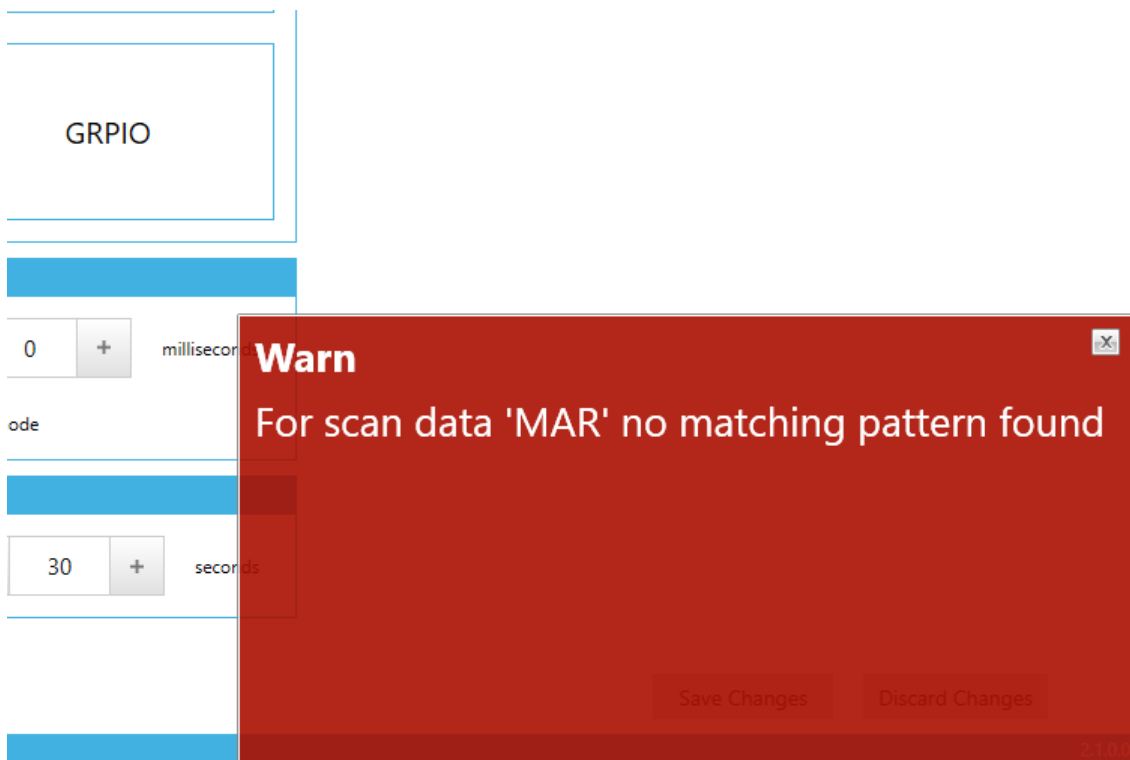
The display performance of boards with many clips and constantly changing states can be slowed down by the grouping and filtering options. To avoid these display issues, the **Clip change interval** can be configured. If this option is set to 0, all clip updates will be performed immediately including filtering and grouping. With a higher value the grouping and filtering actions will be delayed and a group of updates are displayed at one time. The color changes of the clips states will be not affected by this option.

If viewing the clip updates in the live mode is not required, the option **Disable clip updates in live mode** must be checked.

The option **Enable filter and zoom modification** allows everyone to change the filtering, grouping and zooming settings in the test panel

#### 5.1.3.7.3 DESKTOP ALERTS

The **PMS.Cliptest** ViewClient application can notify the user if there are any errors or issues during working with the application e.g. invalid scan data. In the right bottom corner a desktop alert will appear if any issue arises. The display time can be configured. If the option is set to 0, the desktop alert is disabled.



#### 5.1.3.8 Printing

The **Printing** tab page is used to configure the print options of **PMS.Cliptest.ViewClient**. One may want to print labels after completing a test or when starting a test. Refer to chapter 9 for further descriptions

PRINTING EVENTS

Enabled	Name	Type	Status	Result	Export to XML	Combined Test Result
<input checked="" type="checkbox"/>	Printing Event	All	Finished	ALL	<input type="checkbox"/>	<input type="checkbox"/>

+ Add

Remove

PRINTING EVENT

☒ Is Enabled

Name

Printing Event

Test Type

All

PrintProcessor Name

Printer32

Test Status

Finished

Printer Name

Microsoft Print to PDF

Test Result

ALL

Label Name

CliptestExample.tff

Copies

1

☐ Combined Test Result

CONFIRM PRINTOUT

☒ Enable

Value

[Order][Board][Result]

PRINT PROCESSOR DETAILS

Log Path

C:\PMS.PrintProcessor.Service\_Log\

Documents Path

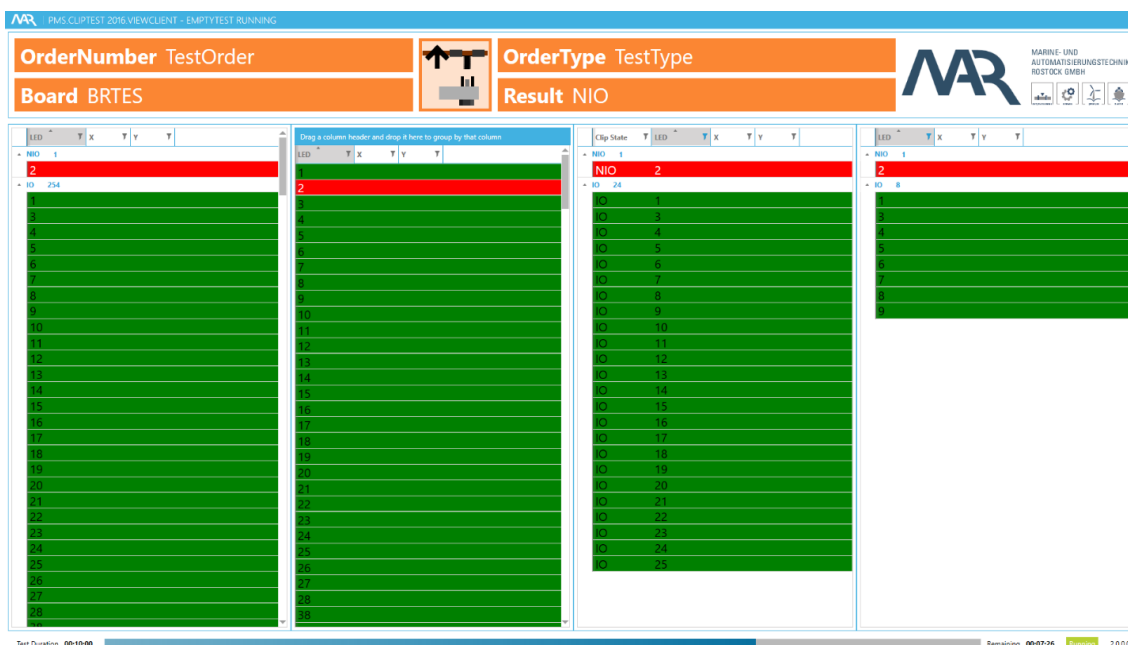
C:\Temp

Settings	Description
Is Enabled	Enables the Print Option for the defined printing event. The default value is disabled.
Name	A name for better differentiation between your printing events can be defined.
PrintProcessor Name	Choose the PrintProcessor for the print job. The list of available PrintProcessors must be configured in the service using the ServiceConfigurator.
Printer Name	The printer for label printing can be chosen here. This is a list of known printers from the selected PrintProcessor.
Label Name	Select the template for printing the data. <b>PMS.Cliptest</b> is using labels designed with TFormer. This list contains all available labels for the selected PrintProcessor.
Test Type	Select the test type for the printing event. Possible values are ClipTest, EmptyTest and All.
Test Status	Select the test status for the printing event. Possible values are Idle, Created, Finished and All.
Test Result	Select the test result for the printing event. Possible values are IO, NIO and ALL.
Copies	This option is used for the count of copies. The default value is 1.
Combined Test Result	The flag "CombinedTestResult" is used only for empty test labels (EmptyTest_Finished). If the flag is set, then the result of the empty test is combined with the last clip test result. That means, if you configure a result OK for the empty test label and check the

	"CombinedTestResult" flag, then the label is only printed, if the previous clip test and the empty test were OK for the given board. If you choose the result NIO, the label will be printed if the previous clip test or the empty test were not OK for board.
Confirm Printout	Enable this option if you need to perform a scan-validation of your printed barcode. After this print event a dialog will appear (see chapter <a href="#">5.1.5.2 Label confirmation</a> ) asking for a value to scan. You can use valid bookmarks in the value configuration surrounded by square brackets. For example the value "[Order]" will ask for the order number of the test. You can also use combinations of multiple bookmarks and static text without brackets for example: "[Board] finished with result [Result]".

#### 5.1.4 Test Panel

A **PMS.ClipTest.ViewClient** can display multiple test panels. The amount of panels depends on the count of monitors that are connected to the computer. The layout and the position of the test panels can be configured in the settings tab **Monitor**.

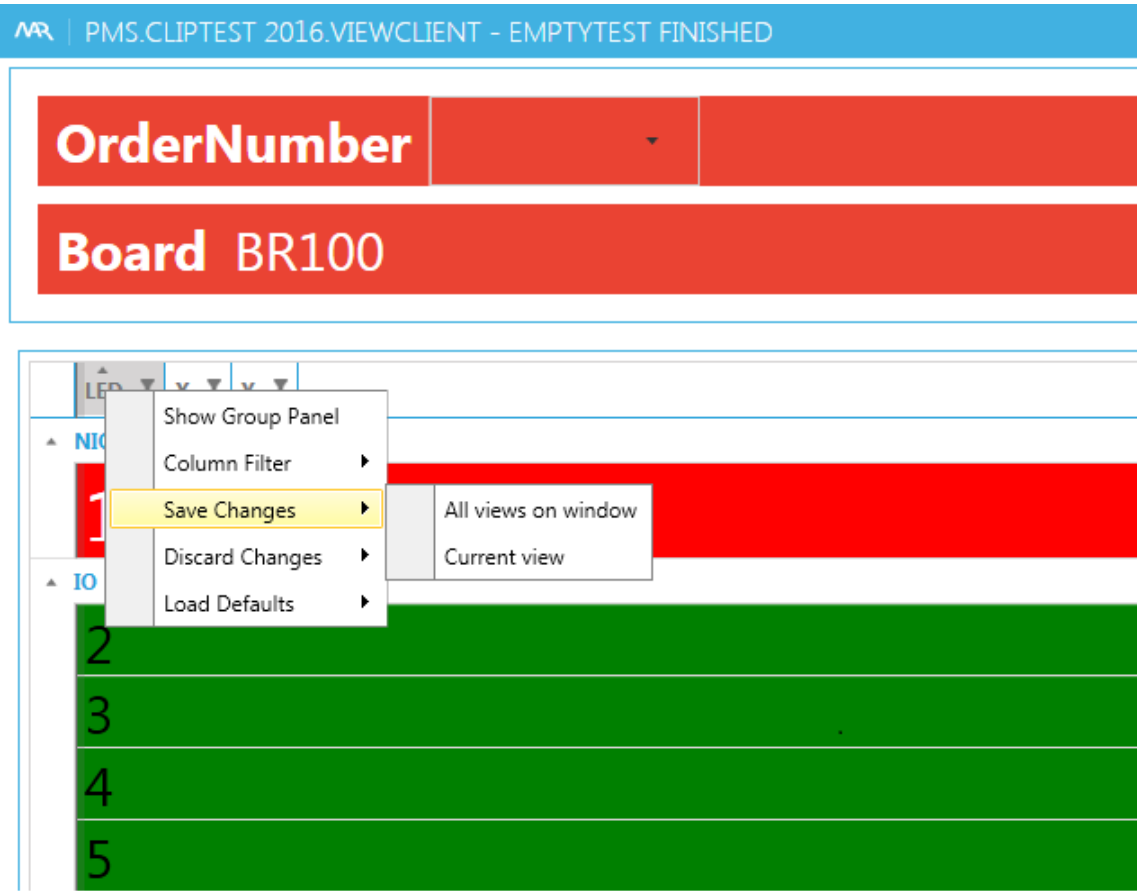


The test panel contains three main parts. Information about the current test is displayed on the top of each test panel. In the middle, the selected layout can be seen. The bottom contains the remaining time for the current test.

##### 5.1.4.1 List layout

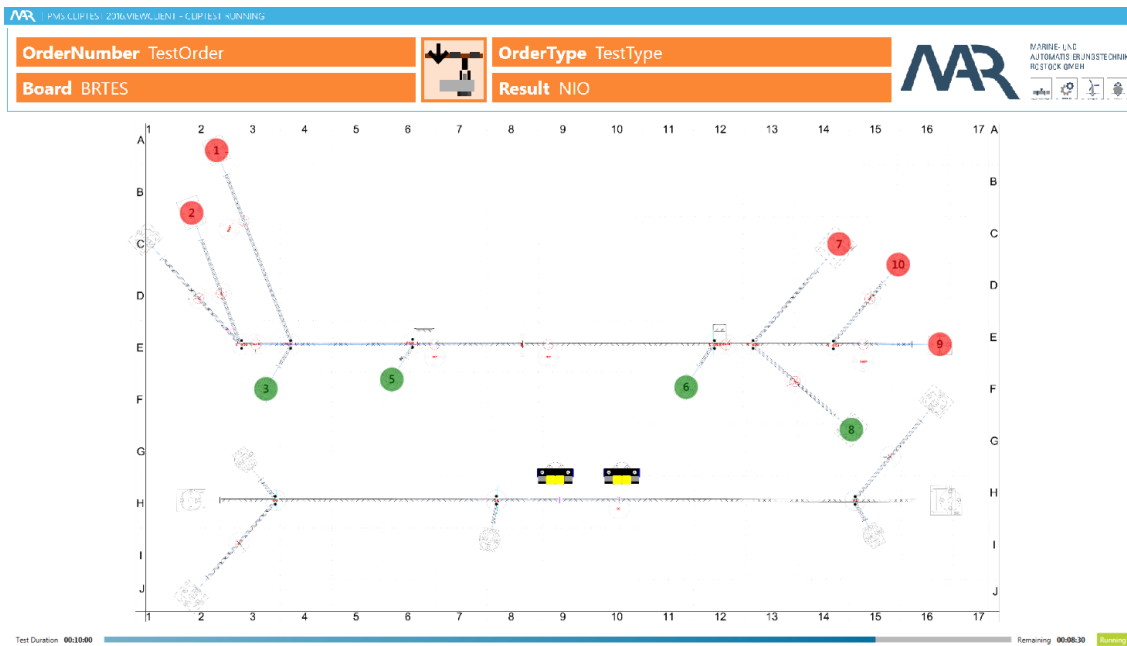
The list layout displays all clips in a list with a different number of columns. Each column of this layout can be configured separately. To change the displayed clips, the grid view headers enable sorting, filtering and grouping is enabled. To save or discard the changes or reset to defaults use the context menu (right mouse click) of the grid view header. The settings for each grid view are handled separately (one save action is required for each changed grid view or you can use the save option for the window). Attention: the save option will save all unsaved changes from the settings. E.g. if the color of the clips is changed, it is not necessary to save this operation and press the save changes button in the context menu, as all other changed settings will be applied. If the Load Defaults option is chosen, the configuration will be reset, but not automatically saved. The grouping panel and editing options for the displayed columns can also be shown in the context menu. The context menu is opened by using a right mouse

button click on the grid view column headers. To disable the context menu, uncheck the option **Enable filter and zoom modification** in the settings tab **Display**.

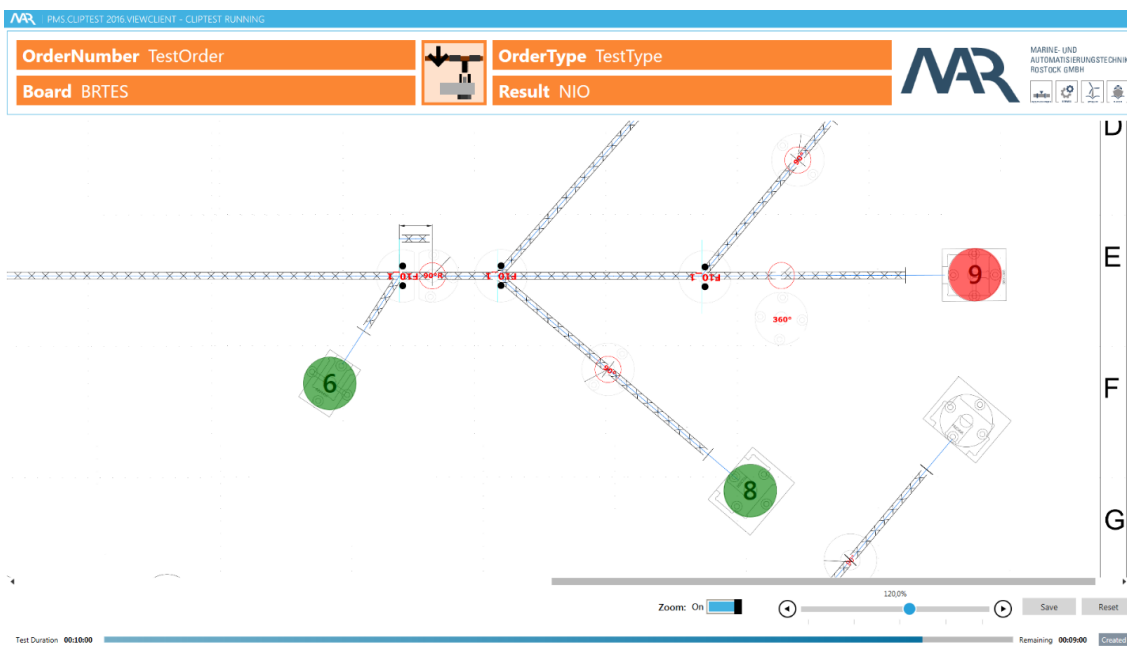


#### 5.1.4.2 Image layout

The image layout displays all clips on a configurable board layout. The style of the clips is configurable in the settings.



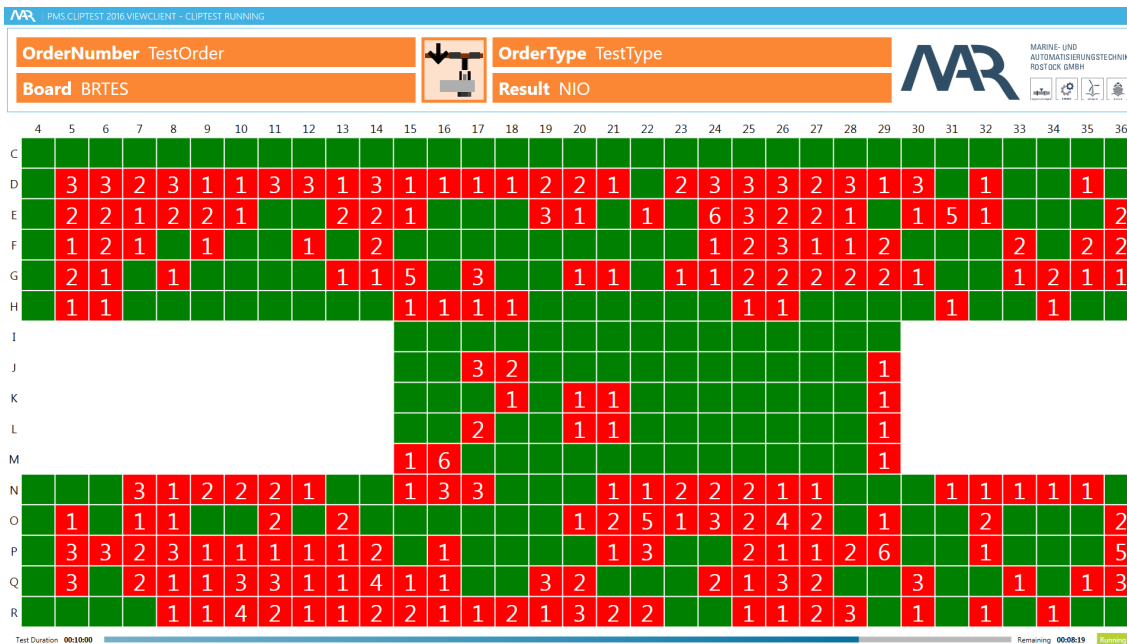
Zooming and scrolling single parts of the layout is enabled. To open the zoom control, the background must be double clicked. The zoom control is placed on the right bottom corner. Set up the requested section and **Save** the configuration for the next test.



**Important:** To use this layout, each board must be prepared with the **PMS.ClipTest.MasterDataManager**

#### 5.1.4.3 Matrix layout

The matrix layout displays all clips in a grid. Each cell shows the count of the missing clips. The style of the cells is configurable in the settings.



**Important:** To use this layout, each board must be prepared with the **PMS.ClipTest.MasterDataManager**.

## 5.1.5 Dialogs

This chapter provides an overview about possible dialogs which might appear in different scenarios.

### 5.1.5.1 Quality Confirmation

This dialog appears when quality related issues arise during a test. Currently the state change of any clip from state NeedlessPressed to NeedlessNotPressed during a test is treated as quality issue. **PMS.ClipTest** tracks such events and if the option "Enable Quality Confirmation" is enabled this dialog will appear on all application windows. The dialog will ask for a user of group "Quality" to login and confirm all issues forcing this user to also add a comment to each issue. If the user doesn't confirm all of the issues, the test will be finished with result NIO.

## Quality Related Events

Please confirm the following issues during the test

Username: QualityUser Password: •

<input type="checkbox"/>	Text	Timestamp	Comment
<input type="checkbox"/>	Clip 4 changed state from NeedlessPressed to NeedlessNotPressed	2/27/2019 10:36:15 AM	Masterdata wrong
<input type="checkbox"/>	Clip 5 changed state from NeedlessPressed to NeedlessNotPressed	2/27/2019 10:36:22 AM	Masterdata wrong
<input type="checkbox"/>	Clip 6 changed state from NeedlessPressed to NeedlessNotPressed	2/27/2019 10:36:29 AM	Masterdata wrong
<input checked="" type="checkbox"/>	Clip 3 changed state from NeedlessPressed to NeedlessNotPressed	2/27/2019 10:36:33 AM	Clip broken -fixed on board
<input checked="" type="checkbox"/>	Clip 3 changed state from NeedlessPressed to NeedlessNotPressed	2/27/2019 10:36:36 AM	Clip broken -fixed on board
<input checked="" type="checkbox"/>	Clip 3 changed state from NeedlessPressed to NeedlessNotPressed	2/27/2019 10:36:38 AM	Clip broken -fixed on board

Comment: Clip broken -fixed on board

Apply

Abort Test

Confirm



### 5.1.5.2 Label confirmation



This dialog appears if the option "Confirm Printout" is enabled in a printing event. It is supposed to verify the printed barcode. Therefore the value in the configuration should be set to the same value which is the barcode content. If the scan doesn't match the configured value the dialog won't close and the barcode can be scanned again. The print button will print the label again in case the printer has a problem.

### Please scan printed barcode to confirm

**Please scan the label to confirm**



Print

## 5.2 PMS.Cliptest.MasterDataManager

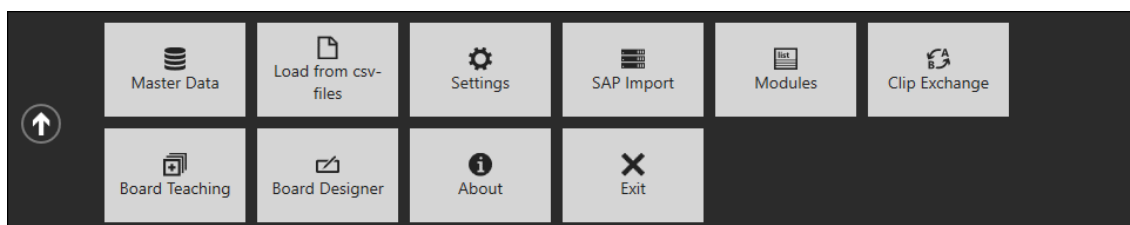
The main window of **PMS.Cliptest.MasterDataManager** (short: MasterDataManager) contains different views. The following chapters describe all views.

### 5.2.1 Menu

Access is provided to all features of the **MasterDataManager** in the menu. To open the main menu, the left top corner on **MAR Menu** must be clicked.

PMS.CLIPTEST 2016.MASTERDATAMANAGER - OVERVIEW			
FILE MASTERDATA - ITEMS COUNT			
Clips	0	Boards	0
KSK Types	0	Variants	0
Clips-To-Test	0	Modules	0

The click opens the following menu bar. To switch between different views the required button must be clicked. To close the menu one can switch to another view or use the arrow on the left side of the menu.



The master data can be modified with the button **Master Data**. A click on it opens a submenu. In this submenu the user is able to go back to the Overview, save or discard outstanding changes, delete the master data or create / restore a backup from the complete master data (including configurations and traceability data). The menu option **Load from csv files** can be used to import new master data from csv-files. The features **Clip Exchange** and **Board Teaching** are only available if you have a license for the MasterDataManager Extensions. The **Board Designer** is used to configure the image and the matrix layouts of the test panel.

### 5.2.2 Overview View

This is the initial view of **PMS.Cliptest.MasterDataManager**. All information about the file and database master data can be seen here. The left side shows the file master data which can be modified with the user interface or by importing data from csv-files. All changes are temporary and will be not submitted automatically. On the right side is visualized in the database.

FILE MASTERDATA - ITEMS COUNT						DATABASE MASTERDATA - ITEMS COUNT					
Clips	278	Boards	2			Clips	278	Boards	2		
KSK Types	2	Variants	6			KSK Types	4	Variants	6		
Clips-To-Test	549	Modules	1334			Clips-To-Test	549	Modules	1334		

FILE MASTERDATA								DATABASE MASTERDATA							
Clips Boards KSK Types Variants Clips-To-Test Modules								Clips Boards KSK Types Variants Clips-To-Test Modules							
Drag a column header and drop it here to group by that column								Drag a column header and drop it here to group by that column							
Details	LED	X	Y	Force Test	KSK Type	Board	Group	Details	LED	X	Y	Force Test	KSK Type	Board	Group
▶ 39	A	1		<input type="checkbox"/>		BR001		▶ 478	M	6		<input type="checkbox"/>		BR001	
▶ 40	A	2		<input type="checkbox"/>		BR001		▶ 627	P	8		<input type="checkbox"/>		BR001	
▶ 44	A	3		<input type="checkbox"/>		BR001		▶ 212	D	12		<input type="checkbox"/>		BR001	
▶ 45	A	4		<input type="checkbox"/>		BR001		▶ 247	E	11		<input type="checkbox"/>		BR001	
▶ 46	A	5		<input type="checkbox"/>		BR001		▶ 318	H	1		<input type="checkbox"/>		BR001	
▶ 48	A	6		<input type="checkbox"/>		BR001		▶ 284	G	5		<input type="checkbox"/>		BR001	
▶ 49	A	7		<input type="checkbox"/>		BR001		▶ 9991	U	11		<input type="checkbox"/>		BR001	
▶ 50	A	8		<input type="checkbox"/>		BR001		▶ 9992	U	12		<input type="checkbox"/>		BR001	
▶ 51	A	9		<input type="checkbox"/>		BR001		▶ 982	T	2		<input type="checkbox"/>		BR001	
▶ 52	A	10		<input type="checkbox"/>		BR001		▶ 9141	U	2		<input type="checkbox"/>		BR001	
▶ 53	A	11		<input type="checkbox"/>		BR001		▶ 402	K	1		<input type="checkbox"/>		BR001	
▶ 54	A	12		<input type="checkbox"/>		BR001		▶ 632	P	12		<input type="checkbox"/>		BR001	
▶ 55	A	13		<input type="checkbox"/>		BR001		▶ 175	D	2		<input type="checkbox"/>		BR001	
▶ 56	B	1		<input type="checkbox"/>		BR001		▶ 385	J	6		<input type="checkbox"/>		BR001	
▶ 65	B	2		<input type="checkbox"/>		BR001		▶ 83	B	12		<input type="checkbox"/>		BR001	
▶ 68	B	3		<input type="checkbox"/>		BR001		▶ 252	F	1		<input type="checkbox"/>		BR001	
▶ 72	B	4		<input type="checkbox"/>		BR001		▶ 797	S	2		<input type="checkbox"/>		BR001	
▶ 76	B	6		<input type="checkbox"/>		BR001		▶ 370	I	11		<input type="checkbox"/>		BR001	

The user interface enables editing the coordinates and the force test flag for the clips. It is also possible to delete unused data (delete key on the keyboard). Some elements of the master data can only be deleted, if the depending element is also deleted. Before an element is deleted, a message is displayed showing how many depending elements are impacted by this operation. All changes are temporary and will be not saved automatically. The save master data feature can be found in the menu option Master Data. Attention: the save process cannot be undone.

Before the save operation is performed, a backup for the existing csv-files is created by the MasterDataManager in the import folders. After finishing the save operation, a new csv-file with the current data from the database is generated. The following table describes the generated files for each file type (**auto-save mechanism**).

File Type	Result
Cliplist	a separate file for each variant
Coordinates	a separate file for each board
PinStatus	a separate file for each board
Variants	one file which contains all variants with their parameters
Modules	one file which contains all modules

#### 5.2.2.1 Board operations

The database master data enables removal of unused boards at the tab page for the board. It is important to note that this operation cannot be undone. After new master data is imported, all clips on a board are initialized as unknown because the current state is not available. If an attempt is made to run an Empty Test for a new imported board, it will fail because all clips are unknown. To solve this problem, the **Initialize Board** option can be pressed (otherwise every clip must be pressed at least once for it to be initialized). The initialize process can only be performed if no test is running on the selected board. These operations are only possible when the file master data is empty.

DATABASE MASTERDATA			
Clips Boards KSK Types Variants Clips-To-Test Modules			
Drag a column header and drop it here to group by that column			
Actions	Title	Status	
▼	BR001	Unknown	
<div> <div>Initialize</div> <div>Delete</div> </div>			
▼	BR100	EmptyTestFinished	
<div> <div>Initialize</div> <div>Delete</div> </div>			

### 5.2.3 Settings View

The configuration can be opened by using the settings menu option. The settings view has five main configuration sections which are organized in tab pages.

#### 5.2.3.1 General

On tab page **General**, the connection of the service can be initialized and the authorization and the logging behavior configured. Only the hostname (or IP-Address) and the port are required for the Service connection. If the user is not sure about what to setup, the **Discover** button, which searches for all **PMS.ClipTest.Service** applications in the network can be used. The input can be tested with the **Test** button.

General File Paths CSV Settings Teaching Scanner

SERVICE CONNECTION

Host

localhost

Port

-

50181

+

Discover

Test

AUTHORIZATION

☐ Enabled
 

Change Password

LOGGING

Log Path

D:\Cliptest\Logs\MasterDataManager

>>

open

Min Log Priority

Trace

The log- / debug-presets can be configured in the Logging group box on this tab page. Select the Log Path and the Log Min Priority.

Log Debug	Settings
Log path	Enter a Path where PMS.Cliptest.MasterDataManager should save Log-Files. The default value is "{InstallationPath}/Logs".
Min Log Priority	Select the priority of Log-Events to be shown in Log-window and will be written to the log file.

### 5.2.3.2 File Paths

The folders containing the master data files can be configured on the second tab page (**File Paths**). A separate folder must be configured for each file type (Cliplist, Coordinates, PinStatus, Variants, Modules). All files in the configured folder will be used for importing the master data. Files in subfolders will be not considered. These folders will be also used for exporting the saved master data.

SERVICE CONNECTION

Host

localhost

Port

-

50181

+

Discover

Test

AUTHORIZATION

☐ Enabled
 

Change Password

LOGGING

Log Path

D:\Cliptest\Logs\MasterDataManager

>>

open

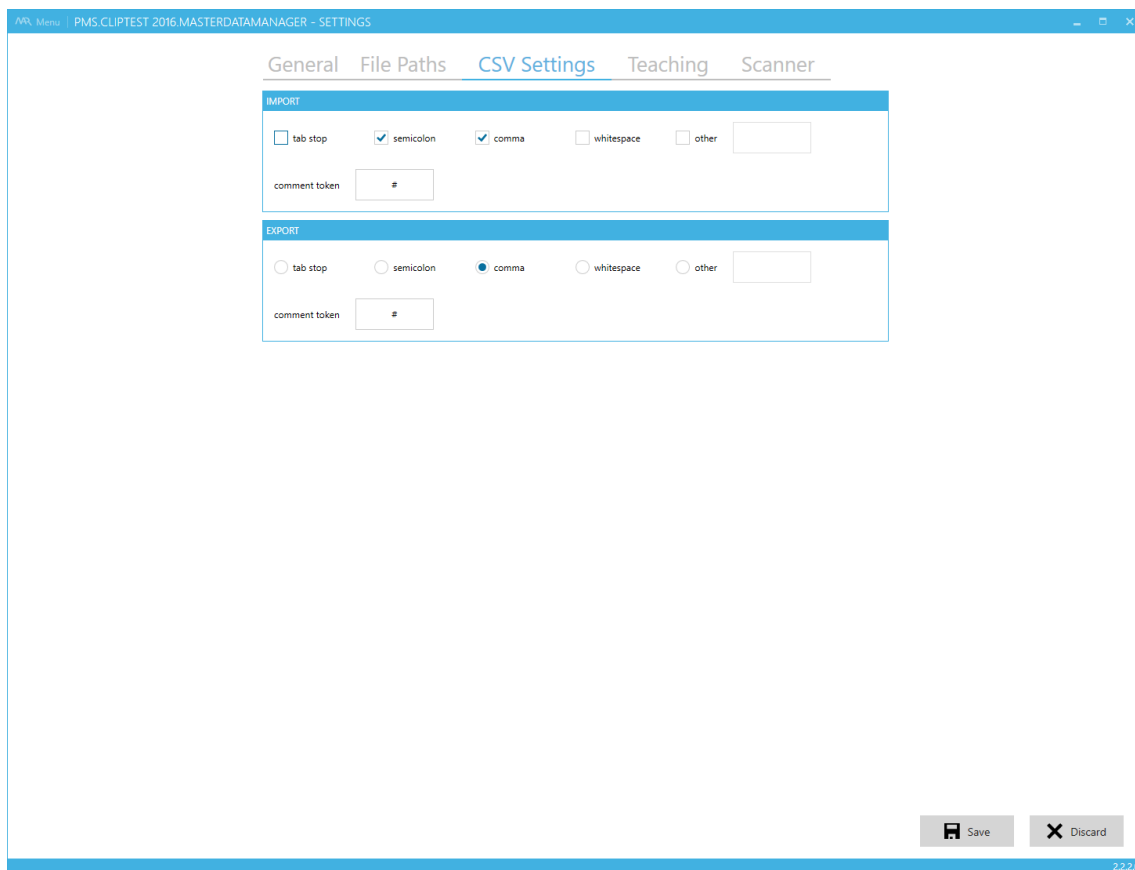
Min Log Priority

Trace

### 5.2.3.3 CSV Settings

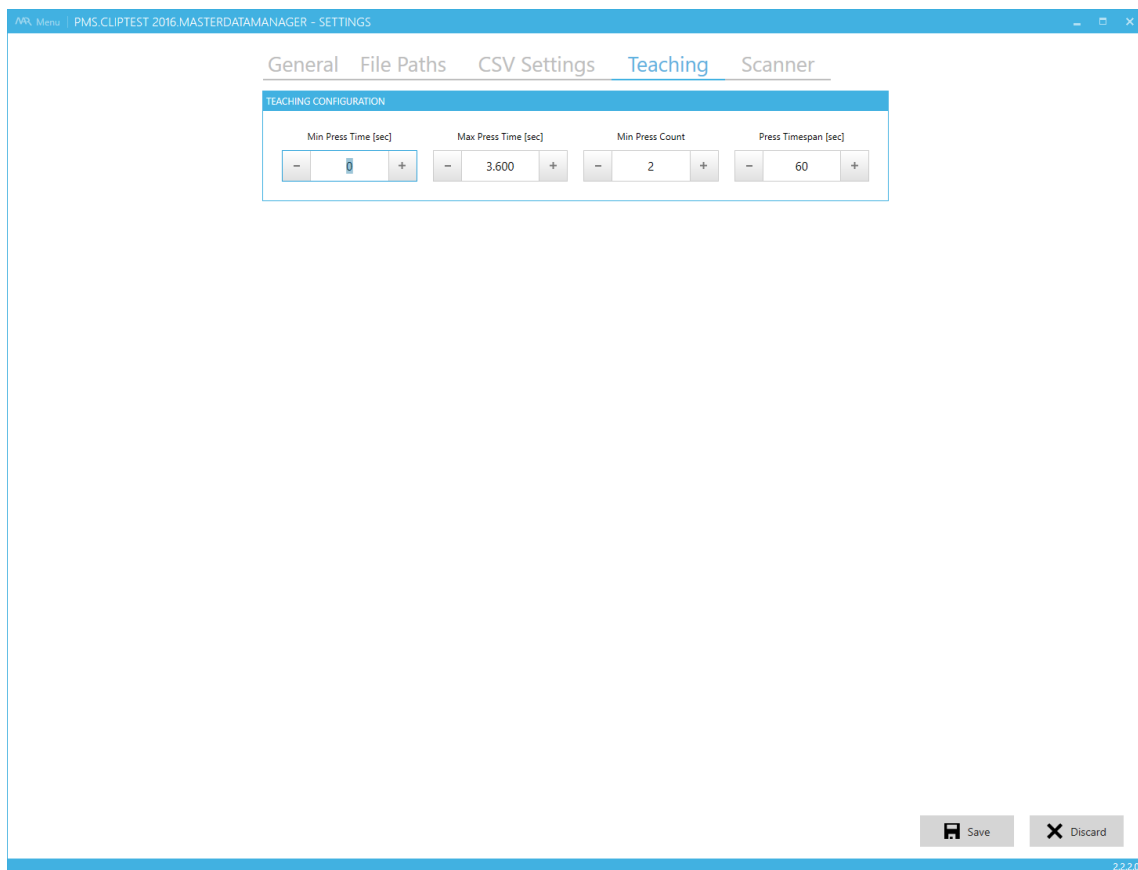
The tab page **CSV Settings** can be used to configure the file separators and comment tokens for importing and exporting master data. The configured values in the group **Import** will be used for importing master data. Multiple separators can be selected if more than one separator is needed. The comment token can be used for comments in the csv-files (these lines will be ignored)

The values in the group **Export** will be used for the files which will be generated by the auto-save mechanism and the Board Teaching view.



#### 5.2.3.4 Teaching

The page **Teaching** is only relevant for the **PMS.Cliptest.MasterDataManager** Extensions. These four configurable filters can be used to get the filtered clip press events. The option **Min Press Time** defines how long a clip must be pressed to be displayed in the **Board Teaching** mode (0 means no Min Press Time). The option **Max Press Time** can be used to get only clip which are no longer pressed than the configured value. The value Press Timespan describes the timespan in which the number of press events (**Min Press Count**) have to be recognized.



### 5.2.3.5 Scanner

In the Clip Exchange process, clips can be selected by scanning a barcode. The scanner can be configured at the tab page **Scanner**.

PM Menu | PMS.CLIPTEST 2016.MASTERDATAMANAGER - SETTINGS \*

General File Paths CSV Settings Teaching **Scanner**

**DEVICE COM1**

☒ Enable Scanner

Name: Device COM1

Com Port: COM1

Baudrate: 57600

Parity: None

Stopbits: One

Databits: 8

**NEW LINE**

+ Add Clear

Sequence: 13 10

Save Discard

2.2.2.0

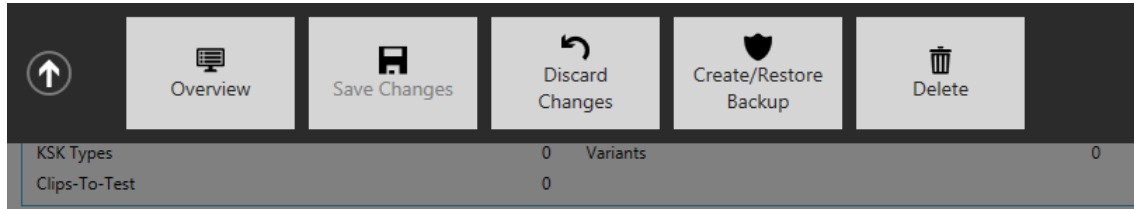
The following table describes all settings of the connected RS232 scanner.

Setting	Description
Enable scanner	A unique name which describes the scanner.
Baudrate	Select the baudrate the scanner works with. The default value is 9600.
Parity	Enter the parity the scanner works with. The default value is NONE.
Stopbits	Enter the count of stopbits the scanner works with. The default value is one.
Databits	Enter the count of databits the scanner works with. The default value is eight data bits.
Prefix Length	Number of characters which are used for the address stamping. The default value is 0 (no address stamping enabled).
New Line	Scanners are sending the scanned value with a terminator in data stream. This terminator marks the end of the scanned data. This terminator must be set to make <i>PMS.ClipTest.ViewClient</i> correctly evaluate scans of the connected scanner. Normal scanners do use a CRLF (Carriage Return Line Feed) as terminator so this is the default value. Since special chars like CR (carriage return) cannot be entered with a keyboard, the ASCII-list can be used. Enter the decimal values of the chars for use as a terminator, e.g. "13" for CR or "10" for LF. The ASCII-table can be used if the user is not sure. The default value is CRLF corresponding to ASCII{13} + ASCII{10}.



## 5.2.4 Manage Master Data

The menu option **Master Data** can be used to manage the currently used data. The first button **Overview** navigates to the Overview view and shows you the current state of the master data.



After the import process, the user is asked to save the imported data. If the prompt to perform the saving process is declined, it can be performed manually with the **Save Changes** button. The **Discard changes** button allows one to discard all changes since the last save action. With the **Create/Restore Backup** button, the backup mechanism of **PMS.ClipTest** (for further information see 5.2.4.1 Backup) can be used. Corrupt or old master data can be removed with the **Delete** button (*Attention: the complete master data will be deleted – this process should be not performed if any test is running – create a backup of the database before running this operation*).

### 5.2.4.1 Backup

Back ups can be created or restored by using the backup feature. The components for the master data that should be included in the backup can also be selected. The following table describes each option.

Option	Description
Board data	The board data is composed of the data which was imported from the csv files and additionally the configured clip positions from image layout.
Configurations	The configurations can only be added to the backup if the board data is selected. This backup option saves the settings of all ViewClients and the configured matrix- and image- layouts.
Traceability data	The traceability data option adds all data which are required for the clip reporting and the traceability of harnesses to the backup. Attention: If this option is enabled, the backup process may takes a long period of time and takes a lot of disc space.

For the backup to be created or restored, the components which should be included and press **Create Backup** or **Restore Backup** button. After clicking on the create button a new backup archive will be created in the destination folder. To avoid data loss, the backup archive must be copied to another device. Created backups will be not removed automatically. Performing a manual cleanup of the configured destination folder is essential. The latest backup will be restored in the restore case.

The restore operation can only be performed if the database is empty (deleting only the master data is not enough).

CREATE BACKUP

Please select the components which should be included in the backup.  
Please keep in mind that the traceability data can contains a lot of items.

☐ Board data  
☐ Configurations  
☐ Traceability data

Create Backup

RESTORE BACKUP

Please select the components which should be restored from the last backup. If a selected component doesn't exists in the backup, all other components will be not affected. Please check the log of the Service if some data was not restored.

☐ Board data  
☐ Configurations  
☐ Traceability data

Restore Backup

During the backup process, **PMS.Cliptest** might need more free disc space than the created backup archive. The directory for the backups is configurable in the **PMS.Cliptest.ServiceConfigurator** (see chapter [5.3.2.1 General](#)).

#### 5.2.4.1.1 AUTOMATIC BACKUP

During the shut down process, the service application tries to create a backup of the **Board data** and the **Configuration**. The **traceability data** will be not included in the automatic backup. The backup is only created if the backup path is configured. Further information for the backup can be found in chapter [5.3.2.1 General](#). After creating a new automatic backup, the previous automatic backup will be deleted to avoid increasing disc usage.

### 5.2.5 Import Master Data

The menu option **Load from csv-files** can be used to import new master data from csv-files use (The requirements for these files are described in section 4 Program Master Data Requirements). By clicking this menu option, the import process from the files is started. After this process is finished, the imported data can be saved to the database master data. There are two options for saving the outstanding changes; by using the question dialog after importing or by checking the imported data using the save changes action in the submenu of Master Data. New imported clips are initialized as unknown because the current state cannot be determined. All other clips whose state is known will remain in their state.

After saving the imported data to the database, a backup is created by the MasterDataManager. If invalid data is added, the backup can be restored and the import process run again. These backup files remain in the import folder until deleted by the user. It is important to Cleanup the directory manually if master data is imported multiple times.

The import process is performed per board. If a board doesn't exist in the database master data, all information from the csv files will be imported into the database. If a board already exists in the database, the information from the csv-files will be used. That means if the csv-files contain more or less clips than the database the information from the file will be used. Boards which are in the database but not in the files will be not changed.

If a new board is added to the master data, all clips are marked as unknown. Each clip must be pressed at least one time to set it to the right state. To avoid this process, the initialize board feature can be used. This operation sets all clip states as unpressed. It is important to use this option only if you are sure that all clips are unpressed, otherwise you invalid test results will be obtained. For further information see chapter [5.2.2.1 Board operations](#)

### 5.2.6 SAP Import

The SAP Import feature can be used to import harnesses from SAP and run a clip- or empty-test for the specific harness without a connection to a production server. The required information for the tests is exchanged via csv files. The traceability data for successful tests is exported as csv-files (see chapter [5.2.6.3 Traceability data export](#) Traceability data export). This data has to be imported via other tools into the corresponding tables in the production server. This feature can only be used if there are no unsaved changes in the master data.

#### 5.2.6.1 Import files

Three files are required for the import. All files and their required columns are described in the following chapters. To be independent for the column order, the first line in each file must be the column headers.

##### ZCREA FILE

The ZCrea file contains entries for each single harness. Usually the export file from SAP contains a couple of columns, but only two columns are relevant for the import.

Column name	Column type	Comment
KSK	String	This column is used to identify a single harness.
LIUMF	String	This column describes the KSK Type of the harness.

##### ZCREA MODULE FILE

In the ZCrea Module file are all required modules for a harness specified. This file contains all modules for all harnesses of the ZCrea file. The KSK column is used to assign the modules to a harness.

Column name	Column type	Comment
KSK	String	This column is used to assign a module to a single harness.
MODULE	String	This column describes the modules which are required for the harness. The module is assigned to a specific clip with the OGC Master Data file.

##### OGC MASTER DATA FILE

The OGC Master Data file describes the relationship between the module and the LED number of a clip. It is possible that the same LED is used for multiple modules

Column name	Column type	Comment
LED	Short	This column describes the LED of a clip.
Module	String	This column is used to assign the modules to a LED number.

#### 5.2.6.2 Workflow

The following section describes the general workflow of the import process. Firstly, the required data is exported from SAP as a csv files. After that, the import process can be started by selecting the files and separators.

FILE SELECTION

ZCREA

ZCREA csv file D:\Cliptest\MasterData\SAPImport\Zcrea.csv ... Separator ;

ZCREA module csv file D:\Cliptest\MasterData\SAPImport\Zcrea\_Module.csv ... Separator ;

OGC LD

OGC LD csv file D:\Cliptest\MasterData\SAPImport\OGC\_masterdata.csv ... Separator ;

The file can be selected by typing the path or using the file selection dialog behind the input (Button with caption "..."). By default, the separator for the files is a semicolon. If another separator is used, it must be configured to continue. The path selection checks the specified file and tries to find the required columns depending on the type of the file (ZCrea, ZCrea Module, OGC Master Data). If the file validation fails, the import process is interrupted. It is important to check the error messages in the path input fields, to find out what the reason for the error is. If an error is displayed stating that a column is missing, the first line of the document doesn't contain the column names or the columns name are not valid. The default values for the column headers are described in the Import files section.

After the files are selected, the board for generating the list of Clips-To-Test must be selected. If running the test for the specified harness is required, the data for each board must be selected separately.

The application checks the data during the process of reading the data from the files. If there are any errors, a desktop alert is sent and detailed messages for the modules are then found in the section for the import data.

IMPORT DATA

Details ▲ Error ▲ KSK LIUMF Result

Y201AR\_IP 216F32RLI Invalid data. See inner entries for details.

CLIPS-TO-TEST

Error	Module	LED	Result
▲	226M903102	1337	No Clip with LED '1337' and KSKType '216F32RLI' found on the selected board.
	226M904002	843	
	226M904202		No entry in OGC file found.
	226M904302		No entry in OGC file found.
	226M904502		No entry in OGC file found.
	226M904702		No entry in OGC file found.

Import

▶	Y201AR_IQ	216F32LI	Data is ready for import.
▶	Y201AR_IR	216F32LI	Data is ready for import.
▶	Y201AR_IS	216F32RLI	Data is ready for import.
▶	Y201AR_IT	216F32RRI	Data is ready for import.

Import selected

Two options are provided for saving the imported data to the database master data. The first option is to open the details section of a single harness and press the import button or select all harnesses that should be imported and use Import selected button below the data grid (selected harnesses which are not valid will be not imported). The import process will create a Variant for each harness with a KSK Type for the LIUMF. The list of Clips-To-Test will be generated by searching all clips on the selected board which have a LED from the import data.

Remarks:

- If there are any clips in the database which are only available for a specific KSK Type and their LED numbers is used during the SAP Import, an error is sent out because the clip cannot be assigned.
- If an LED is used multiple times on the selected board, all clips with these LEDs have to be pressed to complete a cliptest.

### 5.2.6.3 Traceability data export

To ensure the traceability of completed tests, data can be exported into csv-files. By default, exporting these files is not enabled. This option can be enabled in the **PMS.ClipTest.ServiceConfigurator** (ref.: chapter [5.3.2.1 General](#)).

Remarks:

- Please ensure that the generated files will be included in a backup.
- If you enable the export option over a long time, ensure that you have enough free disc space for the files.

### 5.2.7 Module Management

There are three different types to decide which clips should be tested during a cliptest. The configured file master data can be used with a variant, a higher-level production system or a barcode scan, which contains the cliplist. One might need additional master data for the last two options. This data can be managed with the MasterDataManager or by an import via modules master data files. The module management can be opened with the menu option.

IMPORT DATA			
Details	Error	KSK	Result
Y201AR_IP	216F32RLI		Invalid data. See inner entries for details.
CLIPS TO TEST			
Error	Module	LED	Result
⚠	Z26M903102	1337	No Clip with LED '1337' and KSKType '216F32RLI' found on the selected board.
	Z26M904002	843	
	Z26M904202		No entry in OGC file found.
	Z26M904302		No entry in OGC file found.
	Z26M904502		No entry in OGC file found.
	Z26M904702		No entry in OGC file found.
Import			
▶	Y201AR_IQ	216F32LLI	Data is ready for import.
▶	Y201AR_IR	216F32LLI	Data is ready for import.
▶	Y201AR_IS	216F32RLI	Data is ready for import.
▶	Y201AR_IT	216F32RRI	Data is ready for import.
Import selected			

A list of all configured modules is available for use. Each module has a list of LED numbers in the details section. The details can be seen by selecting a module. The number of the module can be changed by selecting the module and clicking in the number column. The column will change to an editor field. It is important to consider that each module number must be unique, otherwise the changes cannot be saved. All changes will be performed temporarily, press the Save changes button to submit the changes to the database or Discard changes to reject the changes. Attention: the actions cannot be undone.

If a new module must be added, the **Add** button in the bottom left corner can be used. A module, which is not used anymore, can be deleted by using the **Delete Select** button. Opening the details section will enable the LED numbers of a module. New LED numbers can be added with the **Add** button and removed by selecting a LED number and click on the **Delete selected** button. Similar to the module number you can change the LED number with a double click on the value in the LED column.

The column validation provides information if the configuration is not valid or there are some remarks. Remarks will be shown as orange exclamation marks with a tooltip message. There will be also red exclamation marks; these are displayed if the configuration is not valid. In that case, the configuration cannot be saved. All errors are fixed to save the configuration.

### 5.2.8 Clip Exchange View

This feature is only available if the **MasterDataManagerExtensions** are licensed.

The address of an existing clip can be changed by using a wizard. In the first step of the wizard, the user is asked to select the modes, how to select the clips or addresses that must be replaced. The following table describes the available clip selection modes.

Mode	Old Clip	New Clip
Manual Input	Type the address of the clip, which already exists in the MasterData.	Type the address of new the clip. Addresses can be selected, which are already in use or not match with the physical address, but this could cause unintended behaviors.
Press Selection	The clip, which already exists in the MasterData, can be pressed and selected from the list. (To configure the press selection, the tab page Teaching in the settings can be used)	Press the new clip. Clips which are already in use can be pressed, but this could cause unintended behaviors.
Scan Selection	The address of the clip which already exists in the MasterData can be scanned.	The address of the clip can be scanned. Clips which are already in use can be scanned, but this could cause unintended behaviors.
MasterData Selection	A clip from the list of the MasterData can be selected.	A clip can be selected from the list of the MasterData.

After selecting a clip, the exchange mode can be chosen. Press can be used if a (not damaged) clip must be replaced or a Manual used for a complete clip exchange. If Press is selected, the next step is activating the listening process and pressing the new clip. The clips which fulfill the configured values in the teaching section of the settings will be displayed in a list. Stop the listening process and select an address to proceed. Before the clip exchange is executed, the selected clip can be checked. The exchange process can be started by pushing the Exchange button.

### 5.2.9 Board Teaching View

This feature is only available if the **MasterDataManager** Extensions are licensed.

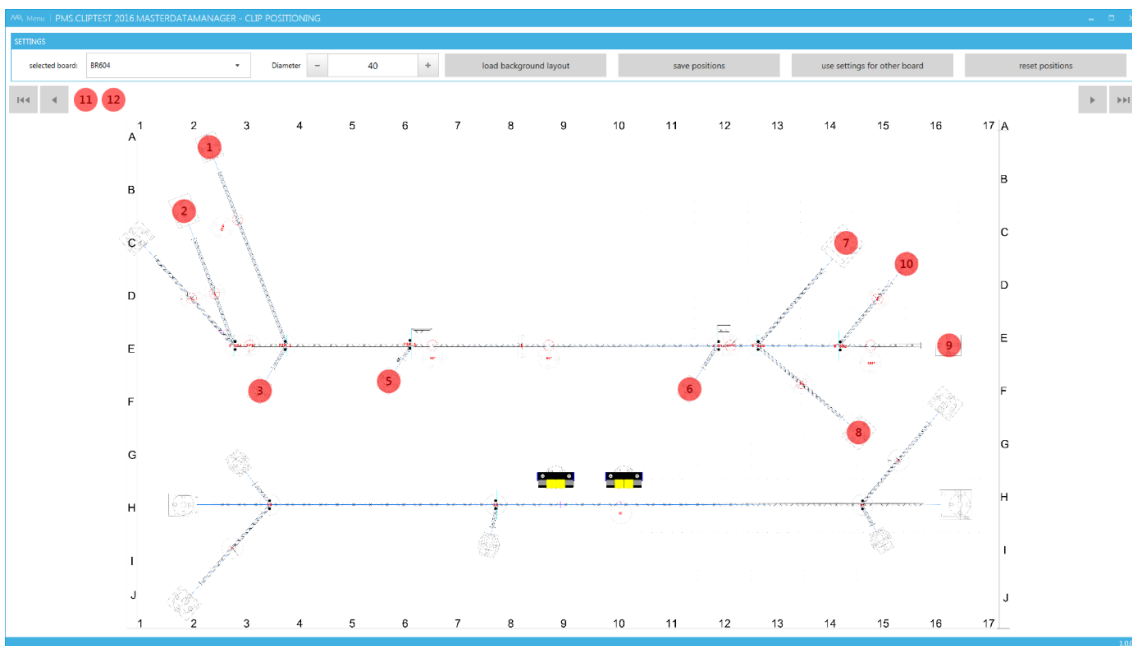


The first mode is **Clip Positioning**. This can be used to configure the image layouts. The other mode is **Matrix Configuration**. It enables the configuration of the matrix layout.

#### 5.2.10.1 Clip Positioning

Three steps are required to configure the image layout. The board for configuration must first be selected. Then the background image loaded, if the current image doesn't match. After selecting the board layout, all clips can be placed by drag and drop. If the accuracy of the positions must be increased, the zoom control and the diameter settings can be used. To display or hide the zoom control, the background image can be double-clicked. To complete the positioning process save the positions.

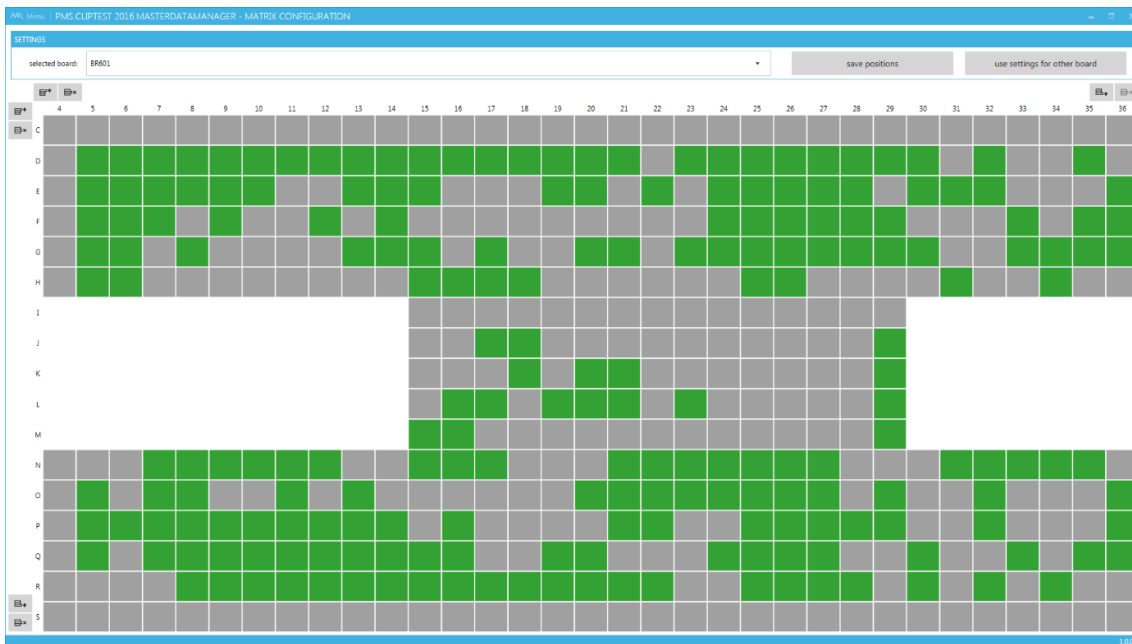
If another board has the same positions and same LEDs, they can be cloned by using **use settings for the other board**. The clone feature will only work if the source and destination board have the same LED numbers and each LED number is unique on the boards



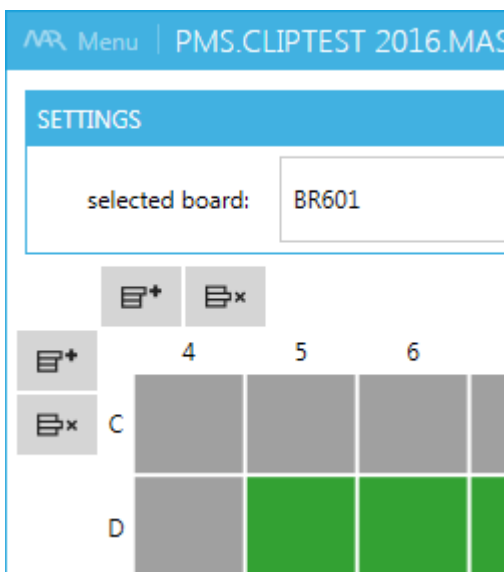
#### 5.2.10.2 Matrix Configuration

Three steps are required to configure the matrix layout. The board for configuration must first be selected. After selecting the board, columns and rows for sections where no clips are placed must be added. Adding columns and rows is required if the area of physical coordinates is greater than the area of the master data coordinates.





For example, a board has physical coordinates for the columns from 1 to 25 and for the rows from A to J. The imported master data contains only clips with column coordinates between 5 and 25. In This case one can add the missing columns by clicking the items in the corners.



The green cells contain clips and the gray cells are empty. If some cells are not on the board, they can be excluded by clicking. Excluded cells are displayed with a white brush. Excluding cells is not required for using this test panel layout. It is only a feature used to visualize the board with its physical dimensions.

**Important:** If the user must configure the layout for a specific board, the coordinates of these board have to fulfill the following two requirements.

- All coordinates are configured
- The coordinates for each direction (X or Y) are of the same type

- a. only letters (between A and Z) or
- b. only numbers (between 0 and 99))

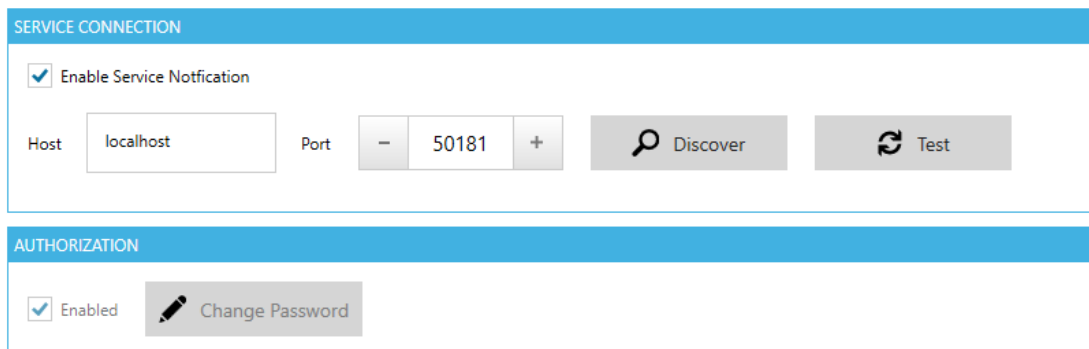
### 5.3 PMS.Cliptest.ServiceConfigurator

The user is able to modify the settings of the **PMS.Cliptest.Service** on the machine where the **ServiceConfigurator** is running with the **PMS.Cliptest.ServiceConfigurator** (short: ServiceConfigurator). If the security option is enabled, the start screen of **ServiceConfigurator** is the **Login** view. The configured password must be entered for one to proceed. The password protection of the service configuration can be changed via the **Service Connection** menu option.



#### 5.3.1 ServiceConfigurator options

The ServiceConfigurator has a few options. To configure them, the options view of the ServiceConfigurator must be opened by activating the menu in the left top corner and selecting **Service Connection**.



In the first section of the options view, the service notification can be enabled or disabled. If the feature is enabled, the server configurator notifies the service, that the settings were changed. By default this option is enabled. The configuration of host and port is similar to the other applications. Please note that the settings of a service on which the service configurator is running can only be configured.

The authorization can be activated in the options of the ServiceConfigurator. If this option is checked, a password for changing the settings can be entered. The password, which is required to open the configuration, can be configured here.

### 5.3.2 Configuration

The configuration view is divided into several tab pages. The following chapter describes all pages. By default, not all tab pages are displayed (simple mode). The expert mode with all configuration options can be activated in the **Menu** with a toggle switch on the right side. All options, which are maybe not displayed in the simple mode are described in the documentation. When the user is logged in to modify the settings, the service connection settings can be accessed via the menu. There the authorization feature can be changed.

#### 5.3.2.1 General

At the tab page **General**, the **log- / debug presets**, the **traceability data export**, the master data backup and the communication settings (**Interfaces and Ports**) can be configured.

[General](#)
[Backend](#)
[Production Server](#)
[Receivers](#)
[Scan Routing](#)
[Printing](#)
[Eventing](#)
[Licensing](#)

LOG-/DEBUG PRESETS

Log Path
C:\Temp
...
Open

Min Log Priority
Information

MASTER DATA BACKUP

Backup Folder
D:\Cliptest\MasterDataBackup
...

INTERFACES AND PORTS

Wcf basic communication
Port
50181
+

☒ Disable Http Interface
Port
50182
+

☒ Disable Client Interface
Port
50183
+

UPDATES

Update Folder
...

The log- / debug-presets can be configured in the first section in this view. The Log Path and the Log Min Priority can be selected here. The log files will be automatically moved into an archive subfolder in the configured path, if the application must be restarted or the file is bigger than 1 megabyte. The archive folder contains the last 30 log files.

Log Settings	Comment
Log Path	Enter a Path where PMS.Cliptest.Service should save Log-Files. The default value is "InstallationPath}/Logs".
Min Log Priority	Select the Priority of Log-Events to be shown in Log-window.

The option **Export Traceability Data** is available in the ViewClient configuration.

A folder must be selected in the group box **Master Data Backup** where the backups of the master data should be stored. Ensure that there is enough free disc space, the service has write access and the backups are safe in case of data loss.

In the last group box of the general tab page, the port configuration can be expanded for the **PMS.Cliptest** Service. The default port for the WCF communication is 50181. This port is required for the basic communication between the client applications and the service. You can enable or disable and configure the used port. A unique port which will be not used by other applications must be used for each option. It is important to ensure that this port will not be blocked by the firewall.

A folder, which will be used for minor version updates can be configured in the group box **Updates**. This option can only be used if one is sure that the update will not affect the existing installation.

### 5.3.2.2 Backend

The **PMS.Cliptest.Service** needs a backend for its own data (masterdata storage). To configure it, the tab page **Backend** must be used. There are different types of backends, which can be used to store the master data. Depending on the selected backend, different configuration options are available. The available backends and their corresponding configuration will be explained in the following chapters.

**PMS.Cliptest** writes data to its backend, which will be not cleaned automatically, e.g. the table *COM\_OGC.ClipLog*. If these tables must be cleaned, the cleaning process can be cleaned with the **Purge Configuration**. The setting **Interval** is only used if the start condition is configured to Run purge periodically. The duration between two purge processes can be set in minutes. By default, the value is 60 minutes. Only entries, which are older than the configured duration in days (default value 100 days) can be deleted by the purge process. The tables for performing the purge process should be performed in the list of the **Selected Tables**.

PURGE CONFIGURATION

Start

Disabled

Delete entries older than

–

100

+

days

Interval

–

60

+

min

SELECTED DATA TYPES

☐ ADAT\_TestData  
☐ ClipLog  
☐ ClipsToTest  
☐ Variants

**Attention:** The purge process can only be performed while no tests are active to avoid inconsistent data.

There are different start conditions for the purge process. The purge process is disabled by default. The following table describes the available types.

Start Condition	Behavior
Disabled	The purge process will be not performed.
Run purge on next start	The purge process will be performed one time at the next start of the <b>PMS.Cliptest.Service</b> .
Run purge on every start	The purge process will be performed on every start of the <b>PMS.Cliptest.Service</b> .
Run purge on every	The purge process will be performed on every close of the <b>PMS.Cliptest.Service</b> .

close	
Run purge periodical	The purge process will be performed periodical.

#### 5.3.2.2.1 SQL BACKEND

This backend is based on a SQL server database. The server address and the database can easily be set. For the authentication, the **Windows Integrated Security** or a combination of username and password can be used. (**Attention:** if Windows Integrated Security is chosen, one must ensure that the local system account has access to the database or the user account which starts the service must be modified). To verify the input, the Test Connection feature can be used. If the database does not exist, it can be created at the configured SQL server.

The screenshot shows the 'Backend' tab of the 'PMS.ClipTest 2016 Service Configurator - Settings' window. The 'Backend Selection' section has a dropdown menu set to 'SqlBackend'. The 'SQL Backend Configuration' section includes fields for 'Servername' (localhost), 'Database' (ClipTest), 'Username' (sa), and 'Password' (masked with dots). There are checkboxes for 'Use Integrated Security' (unchecked) and 'Use default path' (checked). Below these fields are buttons for 'Test Connection' and 'Create database if not exists'. At the bottom right, there are 'Save' and 'Discard' buttons. The status bar at the bottom indicates the configuration file path and version 20.1.1.0.

#### 5.3.2.2.2 FILE BACKEND / DEMO BACKEND

These backends are based on files. The file and demo backends have similar behaviors regarding functionality. The demo backend has additional example data for testing scenarios.

In the default case, no configuration is required for this backend. If the storage path for these backends must be changed, the option **Use default path** and select the path must be unchecked. The option **Write Runtime Data** configures the interval about how often the runtime data will be saved from memory to the files.

The screenshot shows the 'Backend' tab of the 'PMS.ClipTest 2016 Service Configurator - Settings' window. The 'Backend Selection' section has a dropdown menu set to 'FileBackend'. The 'FILE BACKEND CONFIGURATION' section includes a 'Root directory' field with a checkbox for 'Use default path' (checked) and a button to select a path. Below this is a 'Write Runtime Data' dropdown menu set to 'every 30 seconds'. The status bar at the bottom indicates the configuration file path and version 20.1.1.0.

### 5.3.2.3 Production Server

**PMS.Cliptest** has the ability to be controlled by a higher level manufacturing execution system (e.g. MES). If **PMS.Cliptest** must be used in combination with a production server, the communication interface on the **Production Server** tab page must be selected. Depending on the interface of the production server, different settings must be entered. BY default the production server NONE , which will be used for the standalone mode is selected.

Please contact [support@cliptest.de](mailto:support@cliptest.de) for detailed information about available interfaces

### 5.3.2.4 Receivers

If your receivers are directly connected to the **Service**, their parameters can be configured at the **Receivers** tab page. A receiver can be selected from the top list and configured as below.

The screenshot displays the 'RECEIVERS' configuration window. At the top, there's a tab bar with 'General', 'Cliptest DB', 'Production Server', 'Receivers' (selected), 'Scan Routing', 'Printing', and 'Licensing'. Below the tabs, a table lists receivers with columns 'Com Port' and 'Enabled'. 'COM1' is listed and enabled. To the right of the table are '+ Add' and 'Remove' buttons. Below the table, the configuration for 'COM1' is shown. It includes a checkbox 'Enable Receiver' (checked), and dropdown menus for 'Com Port' (COM1), 'Baudrate' (57600), 'Parity' (None), 'Stopbits' (One), 'Databits' (8), and 'Protocol' (TRB10\_Short). There's also a checkbox 'Invert Clip States' (checked). To the right of these settings is a 'TEST CONFIGURATION' section with 'Start Receiving' and 'Stop Receiving' buttons, and a table with columns 'Timestamp', 'Address', and 'State'. At the bottom right are 'Save' and 'Discard' buttons. The status bar at the bottom shows the configuration file path and version 2.2.2.0.

Setting	Description
Enable Receiver	Enables the receiver.
Name	The Name is used to identify the receiver.
COM port	Enter the COM-Port you have connected your radio receiver to.
Baudrate	Select the baudrate the receiver works with. Short protocol receivers (TRB10_Short) should work with 57600 baud, long protocol receivers (TRB10_Long) should work with 9600 baud. The default value is 57600 baud.
Parity	Select the parity the receiver works with. Short protocol receivers as well as long protocol receivers should work with Parity NONE. The default value is NONE.

Stopbits	Select the count of stopbits the receiver works with. Short protocol receivers as well as long protocol receivers should work with one Stopbit. The default value is one.
Databits	Select the count of databits the receiver works with. Short protocol receivers as well as long protocol receivers should work with eight data bits. The default value is eight data bits.
Protocol	Select the protocol the receiver works with. Short protocol receivers are working with TRB10_Short. Long protocol receivers are working with TRB10_Long. The default value is TRB10_Short.
Invert Clip Stats	Some radio receivers may invert all received clip states. Use this option to reinvert the clip states for correct processing. Use Clip debug window to obtain if this option must be activated. The default value is deactivated.

If the receiver configuration must be checked, the test view next to the configuration can be used. The current setting can be activated by pressing **Start Receiving**. **Attention:** the test mechanism works only if the selected COM-port is not used. For example, the receiver is connected to the COM-port COM1 and is enabled, one cannot test the settings from port COM1. The service must be stopped or the receiver disabled, the settings saved and thereafter the receiver settings can be tested.

### 5.3.2.5 Scan Routing

The ability to use multiple barcode scanners with only one cradle is provided by the **PMS.Cliptest.ViewClient**. A prefix for identification is provided by each scanner. The Address Stamp Mapping tab page is used to assign the scanner to the correct **ViewClient** (Ref.: chapter [7.1 Service Configuration](#)). Using one scanner for multiple clients is also enabled by the Address Stamp Mapping. A mapping between the source (from where the scan is performed) and one or many destinations (clients which use the scan information). This setting is also required if scanners are connected directly to the service.

W:\ Menu | PMS.CLIPTEST 2016.SERVICECONFIGURATOR - SETTINGS \*

General | Cliptest DB | Production Server | Receivers | **Scan Routing** | Printing | Licensing

**SCAN ROUTES**

Prefix	From Client	To Client
Prefix	From Client	To Client

+ Add

Remove

**SELECTED ROUTE**

Prefix:

From Client:

To Client:

Save Discard

Configuration loaded from C:\ProgramData\IMAR GmbH\PMS.ClipTest 2016\PMS.ClipTest 2016\Service\PMS.ClipTest 2016\Service.settings 2.2.2.0

### 5.3.2.5.1 EXAMPLE CONFIGURATIONS

- Example 1

- In the first example, one scanner is directly connected to the Service. Only one mapping must be configured to assign the scanner to a specific ViewClient. The prefix of this mapping can be optionally configured, if the scanner uses a prefix. If the scanner is connected to the Service, the option **From Client** and constant **Service**(case sensitive) must be used. The option **To Client** is used for the **ViewClient** which should be responsible for the scans. The configured **ClientId** of the responsible **ViewClient** (attention: the **ClientId** is case sensitive) must be entered. The following table shows an example configuration.

- Configuration for ClientId ASS01\_01

Setting	Value
Prefix	
From Client	Service
To Client	ASS01_01

- Example 2

- The second example describes a configuration, which has two scanners directly connected to the Service. To identify the scanners prefixes are used. The first scanner has the prefix **A** and the other the prefix **B**. To assign the scanners to a specific workplace, two mappings must be configured. Caused by the directly to the Service connected scanners, the option **From Client** the constant **Service** (case sensitive) must be used. The following table shows an example configuration.

- Configuration for ClientId ASS01\_01

Setting	Value
Prefix	A
From Client	Service
To Client	ASS01_01

- Configuration for ClientId ASS01\_02

Setting	Value
Prefix	B
From Client	Service
To Client	ASS01_02

- Example 3

- In this example, two scanners are connected to the **ViewClient** with the **ClientId** ASS01\*01 and the ViewClient with the ClientId ASS01\*02 has no connected scanner. Prefixes are used to identify the scanners. The first scanner has the prefix **\*A\*** and the other the prefix **B**. To assign the scanners to a specific workplace, two mappings must be configured. The scanner with the prefix A is used for ClientId ASS01\*01 and the other with the prefix B for the **\*ClientId ASS01\_02\_**. The following table shows an example configuration.



- Configuration for ClientId ASS01\_01

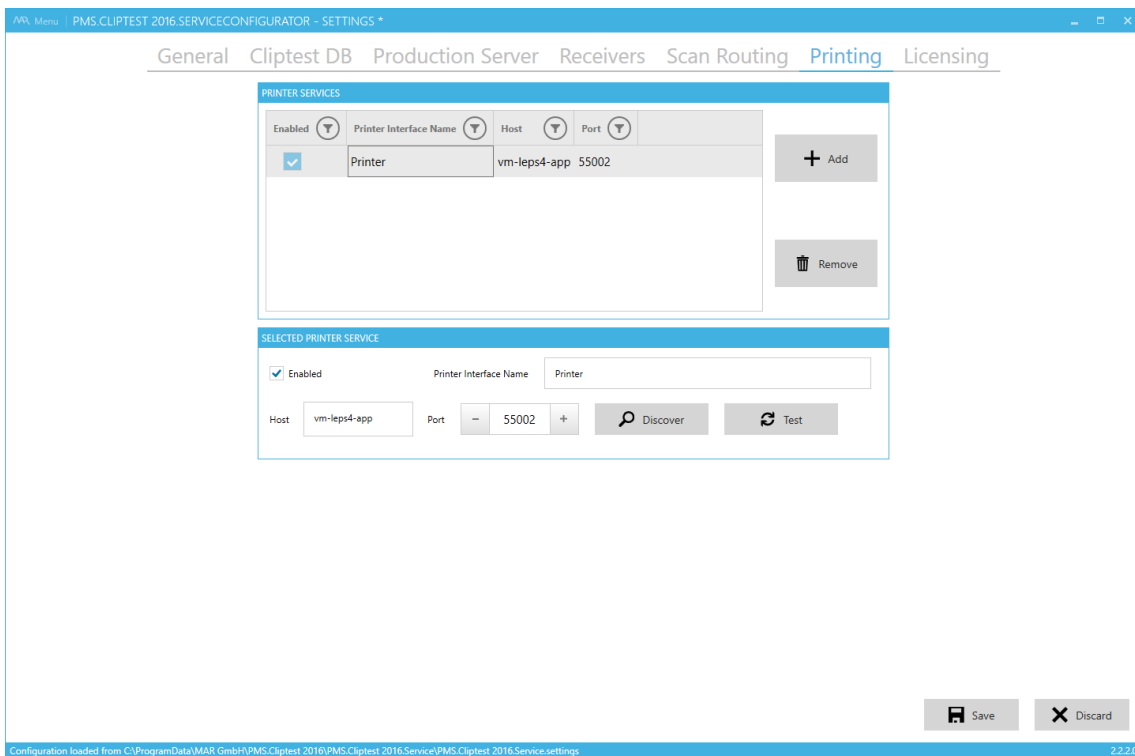
Setting	Value
Prefix	A
From Client	ASS01_01
To Client	ASS01_01

- Configuration for ClientId ASS01\_02

Setting	Value
Prefix	B
From Client	ASS01_01
To Client	ASS01_02

### 5.3.2.6 Printing

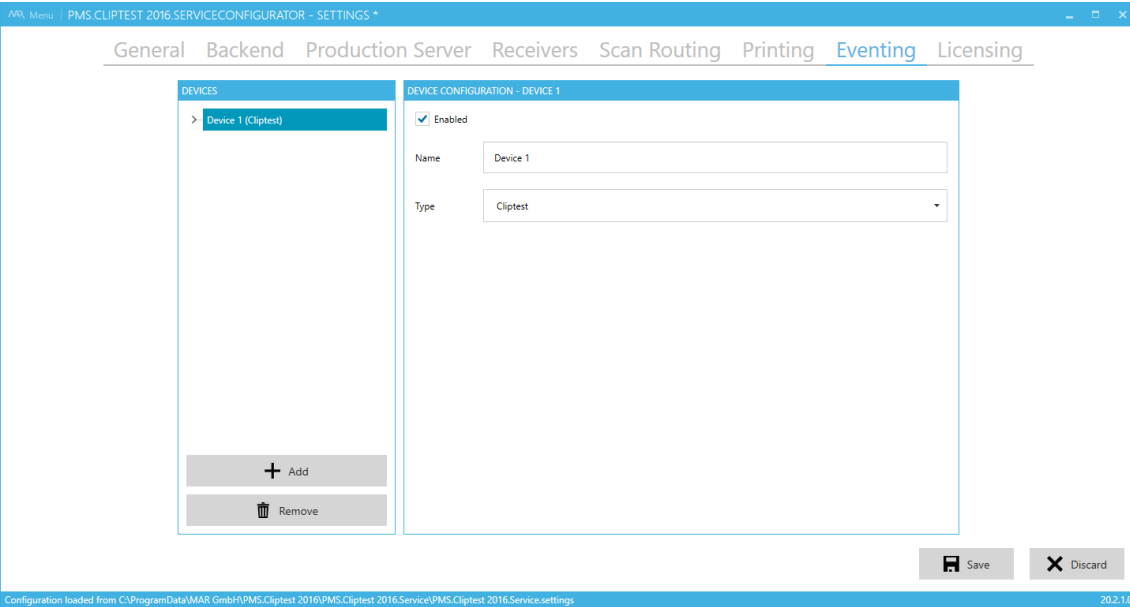
The **Printing** tab is used to manage the PMS.PrintProcessor instances. One can define a multiple instance and enable or disable each separately. The **PrintProcessor Name** and the **Host** and **Port** combination have to be unique in the list.



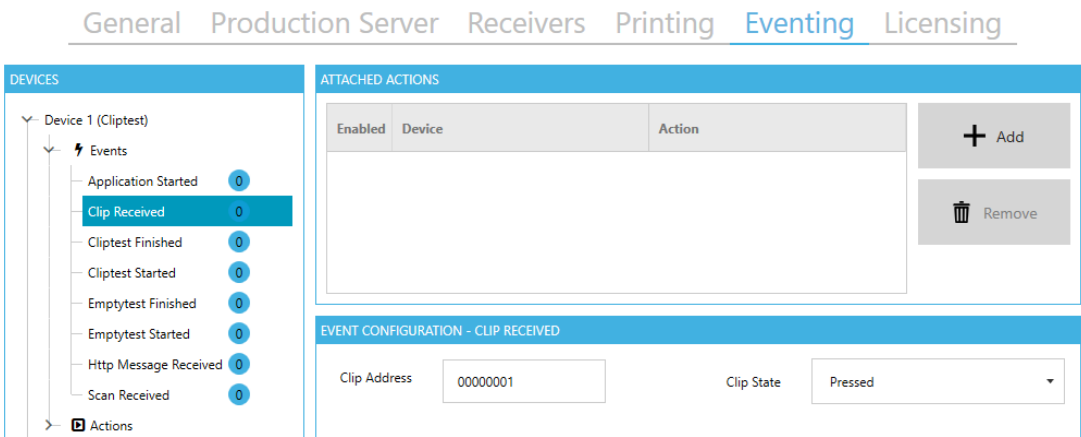
### 5.3.2.7 Eventing

A **PMS.ClipTest.Eventing** license is required to use this feature. The configuration of the **Eventing** is possible, but it will be not processed while **PMS.ClipTest** is running.

The **Eventing** feature enables to the user many possibilities to automatize workflows or manage interactions with other applications / devices. Bunches of possibilities are grouped into a device that has actions and events. All devices have a main configuration, which will be used to enable or disable a device, set up a name to identify it and the type of the device (all available device types are explained in chapter [6 PMS.ClipTest.Eventing](#)). Some devices have an additional specific configuration, e.g. connection information for a PLC, etc. Each action or event can have its own configuration, which will be used to raise the event or handle the action.



On the left side, the configured devices are displayed as a tree view. To manage the devices, the add- and remove-buttons must be used. The device configuration can be opened via selecting the device node in the tree view. A device node has up to two sub nodes, one for the implemented events and one for the possible actions. To access the event or action configuration, the request node in the tree view must be selected. For further information about the configuration of actions and events, check the explanations for each type (see chapter [6 PMS.ClipTest.Eventing](#)).

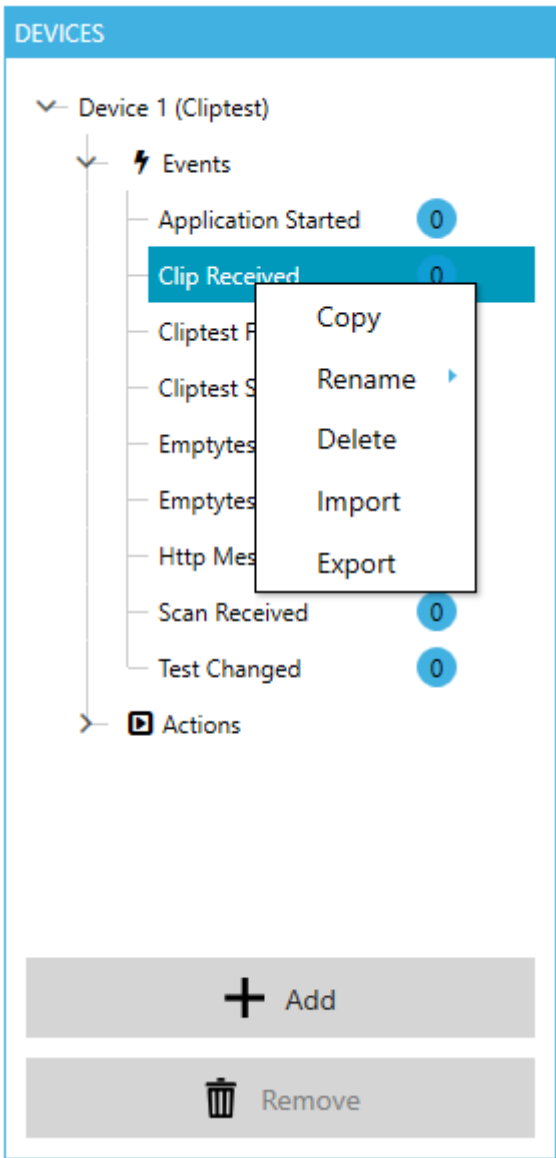


Multiple actions can be executed asynchronously by each event. There is no guarantee that the actions of an event will be handled in the configured order. To attach an action to an event, the event node can be selected and the **Attached Actions** list used. The configuration of an attachment can be changed in the grid line. The device, which should handle the event can be selected and after that, the action of the device. It is not possible to handle each

event with all actions caused by the specific data format from an event. The incompatible actions will be displayed in a gray style. If an incompatible action is attached to an event, the actions will be not executed and the issue will be logged.

5.3.2.7.1 DEVICE CONTEXT MENU

The device tree view has a context menu which enables several options to the user. The available options depend on the selected node in the tree view. Some of the events and actions can be duplicated, to have the same items with different configurations. For example it is possible to duplicate the Test Changed event to have single events, for changes in a cliptest and changes in an emptytest.

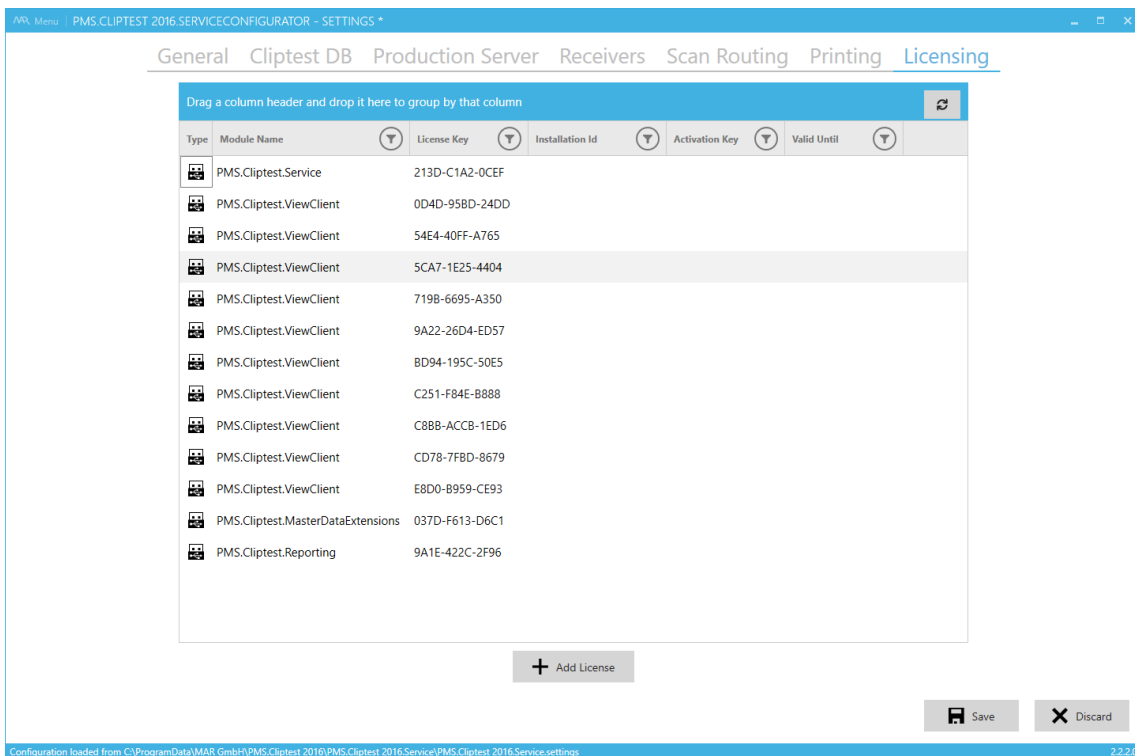


Option	Description
Copy	This button duplicates the selected item. This option is not available for all actions and events of a device.

Rename	This button renames the selected item. This option is only available if the copy feature is enabled for an item.
Delete	This button deletes the selected item. This option is only available if the copy feature is enabled for an item. The last remaining copy of an item cannot be deleted.
Import	This button imports the eventing configuration from a created export. Therefor the existing configuration will be dropped and the data from the import will be applied.
Export	This button creates an export of the complete eventing configuration. With this option the user can distribute the eventing configuration between different PMS.ClipTest instances or create backups.

### 5.3.2.8 Licensing

The **Licensing** tab is used to manage the currently used licenses. One is able to see all active licenses and their types. If the license is stored on an USB dongle, the **Type** column shows a small icon. To add a new license, the license wizard can be started by clicking **Add New Licenses**.



## 6 PMS.ClipTest.Eventing

PMS.ClipTest.Eventing is a powerful feature to automate various tasks to help operators, enhance product quality and reduce testing time. It is based on logical or physical devices that provide information as events and consume information to perform an action. Available devices can be combined by attaching one or more actions to an event. Furthermore, each action can consider one or more conditions which need to be fulfilled to execute an action. Conditions are to be used to check any case and result in true or false. Only when all configured conditions result in true then this action will be executed

This feature is implemented as part of the **PMS.ClipTest.Service** and can be configured in **PMS.ClipTest.ServiceConfigurator**. It was introduced in version 20.2.1.0 and is continuously extended with more

devices.

This section describes all currently available devices with their events and actions. The events have some example actions which can be triggered from the event. This list will be ongoing extended by more devices and can be easily added to existing installations.

## 6.1 Data Types

The following tables describes the available **Data Types**, which will be provided from the events. The description of an event contains the provided type and the description of an action contains the accepted types.

Data Type	Description
None	No specific data will be provided
Clip Status	information about a clip with its address and status
Test Information	All information about a test
Text	Raw text data
Scanner Message	Scan data from a view client
All	All Data Types are allowed and will be process if possible

## 6.2 Cliptest

**PMS.Cliptest** acts as a device for the Eventing feature. The following chapter describes all events and actions of **PMS.Cliptest**

### 6.2.1 Events

#### 6.2.1.1 Application Started

Trigger	No specific data will be provided
Data Type	information about a clip with its address and status
Configuration	All information about a test

#### 6.2.1.2 Clip Received

Trigger	No specific data will be provided
Data Type	information about a clip with its address and status
Configuration	<div><div>EVENT CONFIGURATION - CLIP RECEIVED</div><div><div>Clip Address</div><div>FEF685AE</div><div>Clip State</div><div>Pressed</div></div></div> <p>filter options for <b>Clip Address</b> and <b>Clip State</b> for which clip the event should be raised</p>
Example actions	- Start Cliptest on pressing a specific clip

	- Start Emptytest on releasing a specific clip
--	--

#### 6.2.1.3 Cliptest Finished

Trigger	A Cliptest was finished (independent from the test result)
Data Type	Test information
Configuration	No specific configuration

#### 6.2.1.4 Cliptest Started

Trigger	A Cliptest was started
Data Type	Test information
Configuration	No specific configuration

#### 6.2.1.5 Emptytest Finished

Trigger	An Emptytest was finished (independent from the test result)
Data Type	Test information
Configuration	No specific configuration

#### 6.2.1.6 Emptytest Started

Trigger	An Emptytest was started
Data Type	Test information
Configuration	No specific configuration

#### 6.2.1.7 Http Message Received

Trigger	Cliptest receives a message from the web interface
Data Type	Text
Configuration	No specific configuration

#### 6.2.1.8 Scan Received

Trigger	A <b>ViewClient</b> sends data to the service
Data Type	Scanner Message

Configuration	<div> <div>EVENT CONFIGURATION - SCAN RECEIVED</div> <div> <div>Workplace</div> <div>WPL01</div> </div> <div> <div>Type</div> <div>Custom</div> </div> <div> <div>Scan Pattern</div> <div>^(ABC)</div> </div> </div>
	- filter for a workplace which sends the scanned data (optional)
	- filter for the type of the scanner message
	- filter for the scanned data with regex pattern matching (optional)

### 6.2.1.9 Test Changed

Trigger	Occurs when the state of a test changed.
Data Type	Test Information
Configuration	<div> <div>EVENT CONFIGURATION - TEST CHANGED</div> <div> <div>Test Type</div> <div>All</div> </div> <div> <div>Test Status</div> <div>Running</div> </div> <div> <div>Test Result</div> <div>ALL</div> </div> <div> <div>Workplace</div> <div></div> </div> </div>
	<b>Test Type:</b> optional test type filter
	<b>Test Status:</b> optional test status filter
	<b>Test Result:</b> optional test result filter
	<b>Workplace:</b> optional Workplace filter

## 6.2.2 Actions

### 6.2.2.1 Change Clip Status

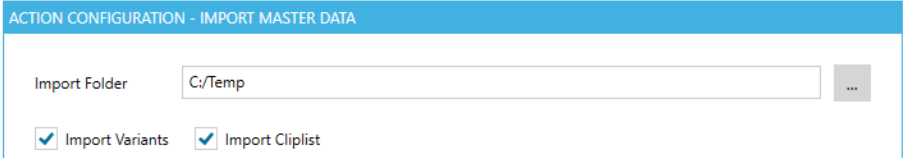
Description	Updates the status of a clip, e.g. triggered by a hardware device
Data Types	Clip Status
Configuration	No specific configuration

### 6.2.2.2 Handle Scan

--	--

Description	Handles the provided data as a scan
Data Types	Text, Scanner Message
Configuration	This action has no specific configuration

#### 6.2.2.3 Import Master Data

Description	Clptest tries to start the import of the master data from the configured path.
Data Types	All
Configuration	
	- Import folder where the master data files are located
	- Option to enable the Variants import (requires csv files with the header <b>#VariantName; KSKType; Comment; Parameters</b> )
	- Option to enable the Cliplist import (requires csv files with the header <b>#VariantName; Board; LED; Comment</b> )

#### 6.2.2.4 Log Event data

Description	Writes the provides event data to the eventing log file with log level <b>Info</b>
Data Types	All
Configuration	This action has no specific configuration

#### 6.2.2.5 Show Message

Description	Shows a popup on all ViewClients with the provided data
Data Types	Text or Scanner Message
Configuration	This action has no specific configuration

#### 6.2.2.6 Start Clptest

Description	Starts a Clptest
Data Types	A Test or Clip Status



Configuration	<div> <div>ACTION CONFIGURATION - START CLIPTEST</div> <div> <div>Workplace to start Test</div> <div>WPL01</div> </div> <div> <div>Variant to test</div> <div>Variant1</div> </div> </div>
	- The workplace (for the <b>ViewClient</b> ) to start the test for. Only required in case Data Type is Clip Status.
	- The Variant to be tested.

#### 6.2.2.7 Start Emptytest

Description	Starts an Emptytest
Data Types	Test or Clip Status
Configuration	<div> <div>ACTION CONFIGURATION - START EMPTYTEST</div> <div> <div>Workplace to start Test</div> <div>WPL01</div> </div> </div>
	- The workplace (for the <b>ViewClient</b> ) to start the test for. Only required in case Data Type is Clip Status.

#### 6.2.2.8 Stop Test

Description	Stops a test
Data Types	Test or Clip Status
Configuration	<div> <div>ACTION CONFIGURATION - STOP TEST</div> <div> <div>Workplace to stop Test</div> <div></div> </div> </div>
	- The workplace (for the <b>ViewClient</b> ) to start the test for. If this value is configured, the event data will be not used.

### 6.2.3 Conditions

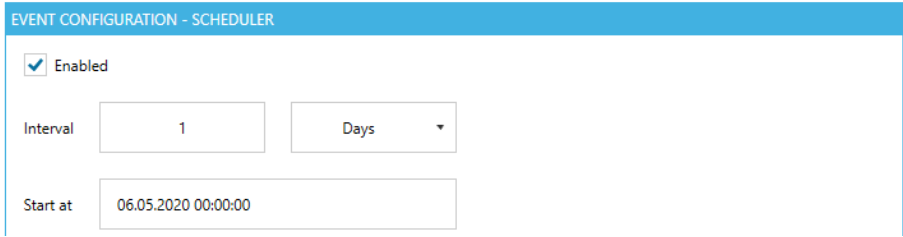
#### 6.2.3.1 Is Test Running For Board

Description	Checks if a test is running for a provided board
Data Types	Text, ScannerMessage, All (value from static configuration)
Configuration	This action has no specific configuration

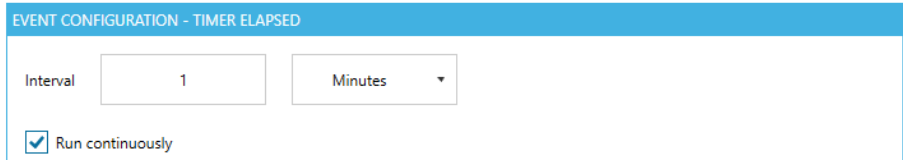
### 6.3 Timer

### 6.3.1 Events

#### 6.3.1.1 Scheduler

Trigger	Triggered by configured schedule. Can be used to perform cyclic tasks at defined times like for example every day at midnight.
Data Types	None
Configuration	
	- Interval is the time between events
	- "Start at" defines the date and time which is used as first occurrence of cyclic events. If the date or time is in the past, all further events will be relative to the start date and time.

#### 6.3.1.2 Timer Elapsed

Trigger	Triggered by configured schedule. Can be used to perform cyclic tasks at defined times like for example every day at midnight.
Data Types	None
Configuration	
	- Configure the interval between the events of this timer
	- Check "Run continuously" if events should be raised cyclic, if unchecked the event is raised once

### 6.3.2 Actions

#### 6.3.2.1 Start Timer

Description	Starts the timer
Data Types	All
Configuration	This action has no specific configuration

#### 6.3.2.2 Stop Timer


--	--

Description	Stops the timer and therefore the occurrence of events of this device
Data Types	All
Configuration	This action has no specific configuration

## 6.4 Audio Player

### 6.4.1 Actions

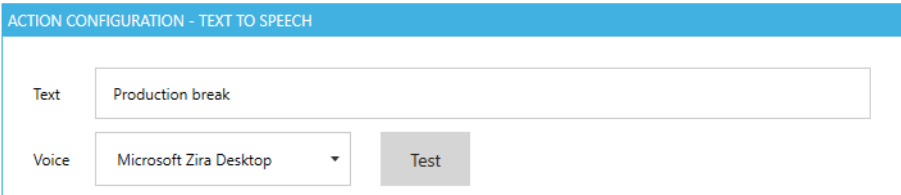
#### 6.4.1.1 Play File

Description	Play a wave file
Required data	All
Configuration	
	- Select your *.wav file which should be played
	- Play immediately and test your output using the Play - Button

#### 6.4.1.2 Play System Sound

Description	Plays random system sounds
Required data	All
Configuration	no specific configuration

#### 6.4.1.3 Text To Speech\*

Description	Speaks a provided text using the default output device (windows default audio device)
Required data	Text, Scanner Message or All (configured static text will be used)
Configuration	
	- Text will be used when configured. Leave empty if the text is provided by the corresponding event
	- Select the preferred voice (needs to be installed in Windows)

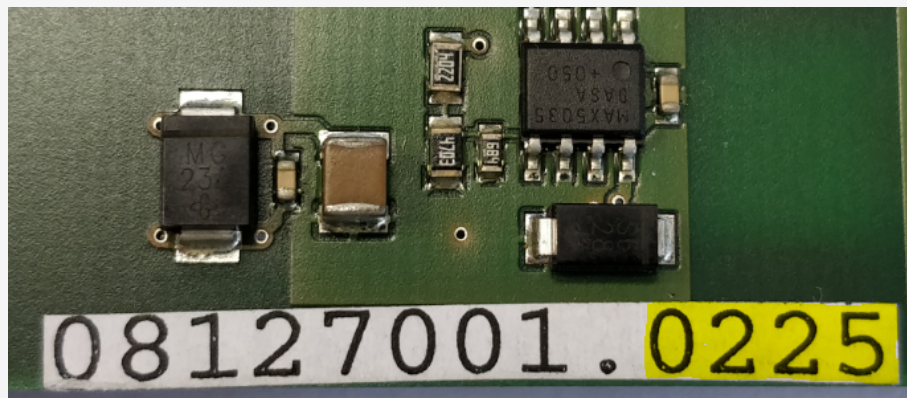
- Use the Test – Button to try the output

6.5 PMS.Ret

The PMS.Ret device is to be used to connect hardware that is able to communicate over CAN bus. The implementation assumes that **PMS.Cliptest** is not connected to the CAN bus directly, instead an Ethernet-CAN Gateway is to be used.

The following configuration is required:


Configuration	<div><div>PMS.RET FEATURE PROVIDER CONFIGURATION</div><div><div>Host192.168.1.10</div><div>Port51515</div><div><input checked="" type="checkbox"/></div><div>Test</div><div>Connection State: Connected</div></div><div><div>NODES</div><table><tr><th>Details</th><th>Serialnumber</th><th>Version</th><th>Description</th><th></th></tr><tr><td>▶</td><td>225</td><td>1.0</td><td></td><td></td></tr></table></div><div><div>Find</div><div>Add</div><div>Delete</div><div>Read States</div><div>Set States High</div></div></div>	Details	Serialnumber	Version	Description		▶	225	1.0		
	Details	Serialnumber	Version	Description							
	▶	225	1.0								
		<p>- Specify the IP address and port of the Ethernet-CAN gateway. Use the Test-Button to verify the connection to the gateway.</p>									
		<p>- Use the "Find"-Button to scan the CAN bus for devices. One can also use Add and Remove buttons to specify nodes and their serial numbers. The "Read States" button can be used to read the current channel states and the firmware version of the selected node.</p>									
	<p>- The "Set States" toggle switch button is used to set all output channels to high or low signal level state.</p>										
	<p>- You can find the serial numbers on the hardware (marked yellow):</p>										





- Configure the IO-Channels of each CAN bus device by pressing the down-arrow in the first column:


Nodes

Details

Serialnumber 

Version 

Description 





225


1.0


AVAILABLE CHANNELS

Channel	Is Input	Led	Invert	Current State	Description
0	<input type="checkbox"/>	1	<input type="checkbox"/>	Low	
1	<input type="checkbox"/>	2	<input type="checkbox"/>	Low	
2	<input type="checkbox"/>	3	<input type="checkbox"/>	Low	
3	<input type="checkbox"/>	4	<input type="checkbox"/>	Low	
4	<input type="checkbox"/>	5	<input type="checkbox"/>	Low	


 Find

 Add

 Delete

 Read States

Set States

Low 

- Configure for each of the 16 IO channels if it is output or input, assign the corresponding Led number from PMS.Cliptest Masterdata and specify the Output-Signal level using the "Invert Output" option. The default is outputs are low active. The current state column shows the result of the "Read States" button.

### 6.5.1 Events

#### 6.5.1.1 Clip Received

Trigger	Changes of input signals will be treated as changed clips. The changed channel is being mapped to the led by PMS.Ret device configuration.
---------	--

Data Type	Clip Status																
Configuration	<div><div>EVENT CONFIGURATION - CLIP RECEIVED</div><div><div>Serialnumber225Channels3-5StateLow</div><table><thead><tr><th>Serialnumber</th><th>Channel</th><th>State</th><th></th></tr></thead><tbody><tr><td>225</td><td>3</td><td>Low</td><td></td></tr><tr><td>225</td><td>4</td><td>Low</td><td></td></tr><tr><td>225</td><td>5</td><td>Low</td><td></td></tr></tbody></table><div><div>+ Add</div><div> Delete</div></div></div></div>	Serialnumber	Channel	State		225	3	Low		225	4	Low		225	5	Low	
Serialnumber	Channel	State															
225	3	Low															
225	4	Low															
225	5	Low															
	<div>- Optional filter for input changes on serialnumber, specified channels and input state. Add and Delete buttons modify the filter table.</div>																
	<div>- If no filter is used (default) all input changes from all nodes will raise this event</div>																


## 6.5.2 Actions

### 6.5.2.1 Set Output

Description	Changes of input signals will be treated as changed clips. The changed channel is being mapped to the led by PMS.Ret device configuration.																
Required Data	Test, Clip Status, Text, None (configuration is required)																
Configuration	<div><div>ACTION CONFIGURATION - SET OUTPUT</div><div><div>Serialnumber<div>225</div></div><div>Channels<div>10</div></div><div>State<div>Low</div></div></div><div><table><thead><tr><th>Serialnumber</th><th>Channel</th><th>State</th><th></th></tr></thead><tbody><tr><td>225</td><td>8</td><td>Toggle</td><td></td></tr><tr><td>225</td><td>9</td><td>High</td><td></td></tr><tr><td>225</td><td>10</td><td>Low</td><td></td></tr></tbody></table><div><div>+ Add</div><div> Delete</div></div></div></div>	Serialnumber	Channel	State		225	8	Toggle		225	9	High		225	10	Low	
Serialnumber	Channel	State															
225	8	Toggle															
225	9	High															
225	10	Low															
	- Optional definition of the nodes, channels and states to be set. Add and Delete buttons modify the filter table.																
	- If no filter is used (default) all output channels from all nodes will be changed corresponding to the connected event's datatype																

## 6.6 Opc Ua Client

--	--

Configuration	<div> <div>OPC UA CLIENT FEATURE PROVIDER CONFIGURATION</div> <div>  </div> <div> Server: <input type="text" value="10.4.2.102"/> Port: <input type="text" value="4840"/> </div> <div> Endpoint: <input type="text" value="opc.tcp://10.4.2.102:4840/#None#None"/> <input type="button" value="Refresh"/> </div> </div>
	<p>- Specify the IP address and port of the Opc Ua Server</p>
	<p>- Use the Refresh-Button to discover the endpoints of the configured server. If there are multiple entries for the same server, the entries have different authentication types and use different communication encryption. "#None#None" means no authentication and no encryption.</p>

### 6.6.1 Opc Ua Server Browser

In the configuration of the actions and events it is possible to specify Opc Ua Items. To reduce the risk of invalid item paths, the item can be selected via the browse button next to the item input fields.

Select Nodes

OPC UA Server Nodes

Objects

Server

Auditing

GetMonitoredItems

NamespaceArray

ServerArray

ServerCapabilities

ServerDiagnostics

ServerRedundancy

ServerStatus

BuildInfo

BuildDate

BuildNumber

ManufacturerName

ProductName

ProductUri

SoftwareVersion

CurrentTime

Selected Node Values

Name	Value
Node ID	ns=2263
Node Class	Variable
Browse Name	ManufacturerName
Display Name	ManufacturerName
Description	
Write Mask	0
User Write Mask	0
Value	Siemens AG
Value TimeStamp	12.07.2019 13:13:05
Data Type	ns=12 (String)
Value Rank	-1
Array Dimension	0
Access Level	1 (CurrentRead)
User Access Level	1 (CurrentRead)
Minimum Sampling Interval	1000
Historizing	False

Selected Nodes

Name: DeviceStatus	Id: ns=4i=6012	Value: 0	Timestamp: 12.07.2019 15:12:49
Name: LastScanData	Id: ns=4j=6030	Value: 00000000004013040800024A	Timestamp: 12.07.2019 15:12:51

Close

Monitor Selected Nodes: ☐ Disabled

Ok

The top left area "OPC UA Server Nodes" shows the structure of the server as a tree view. When an item is selected, it loads its sub-elements and expands automatically if there are sub items. There are different icons for different types of nodes.

The type and other details of the selected node are visualized on the top right area "Selected Node Values". This area contains information about the selected node like the data type, the current value and the access permissions. If the selected item is writeable, you can change the value directly in the corresponding cell, which contains the current value.

The area below "Selected Nodes" holds the list of already selected nodes. To select a node drag and drop a node from the "OPC UA Server Nodes" to this area "Selected Nodes". A row for the dropped item will be added to the list

with its current value. To remove items from this list just select the item and press the delete-key on the keyboard. You can also just close the browser and open again to clear all selections. If you need to select only one node then the first node (top) of this list will be returned by this browser dialog.

The switch-button below "Monitor Selected Nodes" enables a live-view of the current values of all items, which are in the selected nodes list. It might be very helpful to verify node value changes already during the configuration of this eventing device.

6.6.2 Events

6.6.2.1 Item Changed

Trigger	Occurs when a subscribed item changed.
Data Type	Text.
Configuration	<div><div>EVENT CONFIGURATION - ITEM CHANGED</div><div><div>Item</div><div>Select item to monitor for changes</div><div>...</div></div><div><div>Value</div><div>Optional filter on value</div></div></div>
	Item: Path to the OPC UA item which should be monitored.
	Value: optional filter for a specific value. Use regular expressions (see chapter <a href="#">12 Appendix IIII – RegEx Examples</a> for examples or help).

6.6.2.2 Item Read

Trigger	Occurs when action Read Value completes.
Data Type	Text
Configuration	<div><div>EVENT CONFIGURATION - ITEM READ</div><div><div>Item</div><div>Optional filter on item</div><div>...</div></div><div><div>Value</div><div>Optional filter on value</div></div></div>
	Item: optional path to the OPC UA item for which the read action was executed.
	Value: optional filter for a specific value.

6.6.3 Actions

6.6.3.1 Read Value

Description	Reads a value to a specified item.
Required data	All (configuration will be used)




Configuration	<div> <div>ACTION CONFIGURATION - READ VALUE</div> <div> Item <input type="text" value="Select item"/> <input type="button" value="..."/> </div> </div>
	Item: path to the OPC UA item which should be read.

### 6.6.3.2 Write Value

Description	Writes a value to a specified item.
Required data	Text, ScannerMessage, All (configuration will be used)
Configuration	<div> <div>ACTION CONFIGURATION - WRITE VALUE</div> <div> Item <input type="text" value="Select item"/> <input type="button" value="..."/> </div> <div> Value <input type="text" value="Enter optional static value"/> </div> </div>
	Item: path to the OPC UA item which should be written.
	Value: optional field for writing a static value if the required data is not a Text or a ScannerMessage

## 6.7 Brain Box

Configuration	<div> <div>BRAINBOX FEATURE PROVIDER CONFIGURATION</div> <div>  </div> <div> Host <input type="text" value="192.168.127.254"/> Port <input type="text" value="9500"/> <input type="button" value="Test"/> </div> </div>
	- Specify the IP address and port of the brainbox. Use the Test-Button to verify the connection to the device.

### 6.7.1 Events


#### 6.7.1.1 Input Changed

Trigger	Change the signal level of the channels.
Data Type	Clip Status

Configuration	<div> <div>EVENT CONFIGURATION - INPUT CHANGED</div> <div> Channel <input type="text" value="0"/> State <input type="text" value="All"/> </div> </div>
	<b>Channel:</b> number of the channel (required information)
	<b>State:</b> Configures the condition when the event will be raised (input changed from LowToHigh, HighToLow or both)

## 6.7.2 Actions

### 6.7.2.1 Pulse Output

Description	Writes an impulse to the output.
Required data	All (configuration will be used)
Configuration	<div> <div>ACTION CONFIGURATION - PULSE OUTPUT</div> <div> Channel <input type="text" value="0"/> Level <input type="text" value="High"/> Duration [ms] <input type="text" value="0"/> <div>  Test </div> </div> </div>
	<b>Channel:</b> number of the channel to which the value should be written
	<b>Level:</b> Signal level of the impulse. (High or Low)
	<b>Duration:</b> Duration of the impulse in milliseconds.

### 6.7.2.2 Set Output

Description	Change the signal level of an output channel. The level can be inverted by configuration.
Required data	All (configuration will be used)
Configuration	<div> <div>ACTION CONFIGURATION - SET OUTPUT</div> <div> Channel <input type="text" value="0"/> State <input type="text" value="High"/> </div> </div>
	<b>Channel:</b> number of the channel to which the value should be written
	<b>State:</b> value which should be written to the output. (High, Low or Toggle)

## 7 First Program Start

Before the first use of **PMS.Cliptest**, the **service** must be configured, the master data imported and the **ViewClient** configured.

### 7.1 Service Configuration

Before **PMS.Cliptest** can be used, licenses must be added with the ServiceConfigurator or USB dongles. For further information see 1.2 License Activation. **PMS.Cliptest** needs its own local database to store the imported master data, the test data and the current clip states. Configure the connection settings and test it. If no tables exist in the selected database, the **PMS.Cliptest.Service** creates the required tables at the first start.

The radio receivers for the clip events have to be directly connected to the Service. **PMS.Cliptest** enables one to connect multiple scanners to one **ViewClient**. The **ViewClient** transmits the scans to the Service and there the requested action is performed. To assign the scan from a source **ViewClient** to the destination **ViewClient**, a scan routing can be configured between the prefix of the scanner, the source **ViewClient** and the destination **ViewClient**. If only one scanner is connected to each **ViewClient** this setting is not relevant.

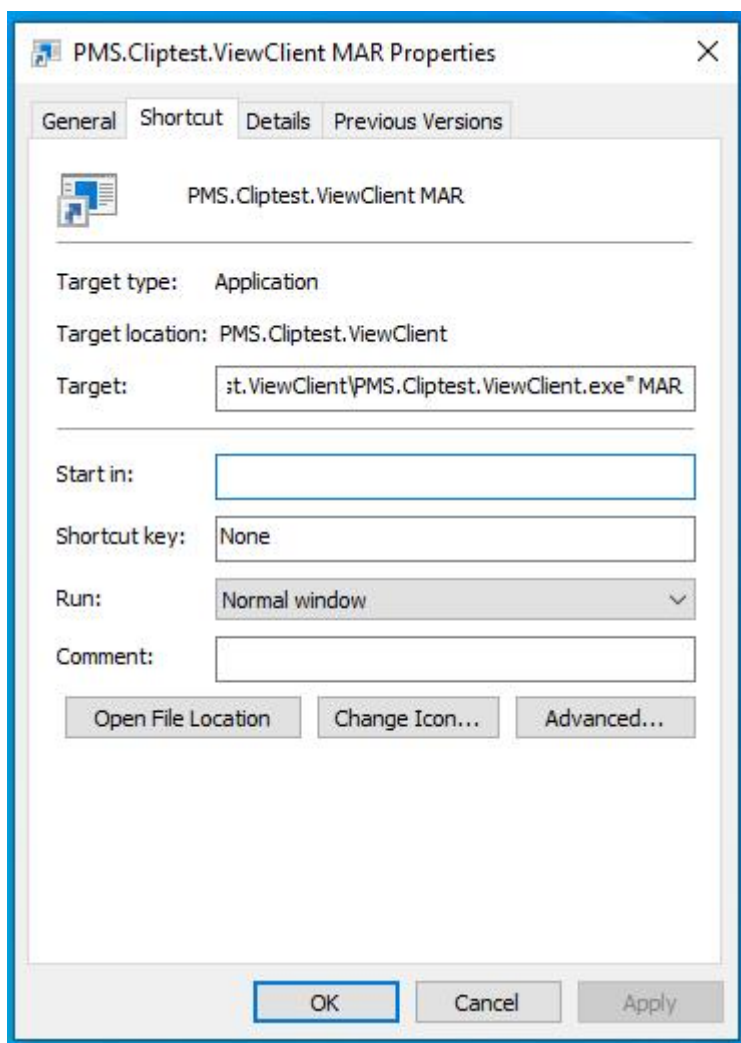
The **PMS.Cliptest.Service** is responsible for handling the defined print events. Print events can be configured in the **ViewClient**. On demand the **Service** transmits the print jobs to the **PMS.PrintProcessor.Service**. At least one **PMS.PrintProcessor.Service** must be configured for the printing feature to be used. By default the communication URI to PMS.PrintProcessor is **localhost** on port **55002** where localhost is the machine on which the PMS.PrintProcessor is installed.

### 7.2 Master Data Import

The first step is to configure the host and port to enable the communication with the **PMS.Cliptest.Service**. After that the paths for the csv files are set. Each file type needs its dedicated folder. If one does not use the default separators and the default comment token, they must be configured before starting the import.

### 7.3 ViewClient

Each **ViewClient** application has a unique id to differentiate between the clients. By default for this id, the machine name will be used. If starting two instances of the **ViewClient** application on the same computer is required, different client ids must be used. The client id with a startup parameter for the **ViewClient** application can be set up. A new shortcut can be added for the **ViewClient** application and open the properties. The id for the second client can be added on the tab page **Shortcut** add in the **Target** field. The id can be added after the last quote separated with a whitespace.



If different computers are used for the **Service** and the **ViewClient**, it is necessary to configure the host (and port) in the **ViewClient** settings. By default, the host is **localhost**. To change the host, the machine name or IP-address where the **PMS.Cliptest.Service** is running must be set. If the port of the service application must be changed, the same value must be configured. For further information, see chapter [5.1.3.1 General](#).

## 8 Troubleshooting

Common issues with possible solutions are described in this section. In the **ViewClient** application, one can get further information about the service status on the Overview page in the main window. The status of the connected clients, the backend, the production server and the receivers will be displayed. The latest log information of the service can also be seen.

Application	Issue	Possible solution
All applications	Save settings is not possible	Check all tab pages for errors. If there is an error on any configuration section you will be not able to save the settings.

ViewClient	<b>ViewClient</b> cannot connect to the service	Check service logs of categories higher than warning
		Check the firewall settings. The required communication ports are described in chapter 0
		Check that the PMS.ClipTest has a valid license
ViewClient	Test immediately finished with result NIO	Check service logs for the message "Clip (LED=XXX) is not configured for board (BoardTitle)"
		If the production server interface requests Clips which are not configured in the master data you will get these error. These Clips have the state UNCNF
ViewClient MasterDataManager	Demo Backend selected	Check the connection settings to the database in the ServiceConfigurator.
Printing	Multiple pages printed	Check the printing condition in the template. If there is no printing condition is configured, for each entry of the list bookmarks a single page will be generated

## 9 Appendix I - Printing Interface

The printing interface of **PMS.ClipTest** raises an Event on each change of internal process state (e.g. Empty test started or Clip test completed). If a corresponding event can be found in events configuration the specified label is printed on a printer via the **PMS.PrintProcessor.Service**. The following data fields (Key-Values) are provided with this interface and can be used in the TFORMer as bookmarks

The printing data contains two main parts. The first part is the general data, which provides information of a test. These data items are grouped by the TableName **General**. The second part is the list data. Each group of the list data has its own table name. The available groups with their corresponding bookmarks will be described in chapter [9.2 List Data](#). For further information about the printing interface, use the corresponding documentation.

### 9.1 General Data

Bookmark	Description
TableName	Has the value General to identify this group
Order	Providing the name of the order / order type proceeded with the actual test
OrderType	Providing the type of the order / order type proceeded with the actual test
Board	Providing the name of the assembly board on which the actual test was performed
Steering	Providing the Steering of the order / order type proceeded with the actual test
Workplace	Providing the internal configured name of the instance of PMS.ClipTest
ANLIE	Providing the ANLIE of the order / order type proceeded with the actual test
ProcessState	Providing the process state of the actual test in clear text (e.g. Finished)

TestType	Providing the type of the actual test in clear text (ClipTest or EmptyTest)
Result	Providing the result of the actual test (e.g. IO or NIO)
ID	Providing a unique ID for the test with a format of a GUID
NOW	Providing the current date and time
Year	Providing the current year
Month	Providing the current month (value between 1 and 12)
Day	Providing the current day
Hour	Providing the current hour (value between 0 and 23)
Minute	Providing the current minute
Second	Providing the current second
VariantComment	Providing the Comment of the selected Order variant, which was configured in the Cliplist
VariantParameter	See chapter <a href="#">9.2.1 Variant Parameters</a>
Operator	Providing the actual logged in operator performing the actual printed test
Scan	See chapter <a href="#">9.2.2 Scans</a>

## 9.2 List Data

### 9.2.1 Variant Parameters

Bookmark	Description
TableName	Has the value <b>VariantParameters</b> to identify this group.
VariantParameter	The parameters of a variant are accessible via a table. The data of each row is also available as a bookmark in the general data. e.g. <b>{VariantParameter3}</b> for the third parameter.

### 9.2.2 Scans

Bookmark	Description
TableName	Has the value Scans to identify this group.
Scan	The custom scans of a test are available via this table. The data of each row is also available as a bookmark in the general data. e.g. {Scan3} for the third scan.

### 9.2.3 Critical Events

Bookmark	Description
TableName	Has the value <b>CriticalEvents</b> to identify this group.
CriticalEventMessage	Automatic description of the event

CriticalEventComment	Comment of the operator
CriticalEventIsAcknowledged	Status of the acknowledgement
CriticalEventOperator	Operator who has acknowledged the event
CriticalEventTimestamp	Timestamp of event
CriticalEventAckTimestamp	Timestamp of acknowledgement

#### 9.2.4 Clips

Bookmark	Description
TableName	Has the value Clips to identify this group.
ClipLED	LED number
ClipState	Final clip state e.g. IO, NIO, ...
ClipX	X coordinate
ClipY	Y coordinate
ClipAddress	Clip address
ClipPressCount	Count of clip press events
ClipPressTime	Timestamp of the last clip press event
ClipReleaseTime	Timestamp of the last clip release event
ClipDescription	Clip description

## 10 Appendix II - Available Clip States

There are seven clipstates available in **PMS.Cliptest**. They have different meanings depending what kind of test is running.

### Clip Test

Clipstate	Description
IO	This state is shown for all <b>pressed</b> clips which are requested in Cliplist table to be pressed for the order / order type and board.
NIO	This state is shown for all <b>unpressed</b> clips which are requested in Cliplist table to be pressed for the order / order type and board.
NLIO	This state is shown for all <b>unpressed</b> clips which are NOT requested in Cliplist table.
NLNIO	This state is shown for all <b>pressed</b> clips which are NOT requested in Cliplist table.
NLUKN	This state is shown for all <b>unknown</b> clips which are NOT requested in Cliplist table.
UNCNF	This state is shown for all clips which are requested in Cliplist table to be pressed for the order /

	order type and board but cannot be found in PinStatus table.
GRPIO	If all clips of a clip group are in the state IO, the clips switches to this state and will not change to NIO on any changes during the test.

### Empty Test

Clipstate	Description
IO	This state is shown for all pressed clips which are requested in Cliplist table to be pressed for the order / order type and board.
NIO	This state is shown for all pressed clips defined for the requested Board in PinStatus table.
NLIO	This state is not relevant for an empty test.
NLUKN	This state is not relevant for an empty test.
UNCNF	This state is not relevant for an empty test.
GRPIO	If all clips of a clip group are in the state IO, the clips switches to this state and will not change to NIO on any changes during the test.

## 11 Appendix III – Localization

Xliff files (version 2.0) are used for the localization in **PMS.Cliptest**. Xliff is an XML-based standardized format for the localization process. The files are located in the directory C:\ProgramData\MAR

GmbH\PMS.Cliptest\Localization\Translations. A separate file is provided for each application and language. On the application start, a file with the default language will be generated. If the application has new elements which are not in the existing files, the missing elements will be added with the default language in each language file.

### 11.1 Adding a new language

If a new language should be added, the directory with the translations must be opened and a copy of the default language file created. The file must be renamed to the new language, the translations updated and the target language updated during the update process. After an application restart, the new language will be available.

### 11.2 Xliff tools

The Language **PMS.Cliptest** files in can be edited with tools, which supports the xliff standard in version 2.0.

## 12 Appendix IIII – RegEx Examples

At several steps during configuration there are options to define regular expressions to filter, extract or detect values. The following table contains useful examples of commonly used expressions.

RegEx	meaning
(?<=^..)*\$	Skip the first two characters or digits
([0-9]{10})\w+	Extract one or more numbers with minimum of 10 digits

If there is no matching example the following online-tool is very powerful and explains the usage of regular expressions: <https://regexr.com/>.



The **ViewClient** has an integrated help dialog to test regular expressions. Use the "?"-button to open the help dialog:

## Regular expressions

Regular expressions are used to check data against a specified pattern. Important features:

- ^ Use this option to configure how the scanned data has to start. For example use the pattern '^ (BR)' to configure that the message has to start with 'BR'.
- \$ Use this option to configure how the scanned data has to end. For example use the pattern '(BR)\$' to configure that the message has to end with 'BR'.
- { , } Use this option to specify how often the item has to occur. For example use the pattern '{3}' to ensure that the item occurs three times. You can also use '{2,5}' to specify a range (minimum 2 and maximum 5).
- + Use this option to mark an item as required. For example use '(ABC)+' for a message which has to contain at least one time the text 'ABC'
- [ ] Use this option to specify the allowed characters. For example use '[A-Za-z]' to allow only small and big letters. You can also use '[A|B|C]' to allow only the characters 'A', 'B' or 'C'.

PATTERN TEST	
Match pattern	Replace pattern
<input type="text" value="( ? &lt; = ^ . , ) * \$"/>	<input type="text"/>
Input	
<input type="text" value="LEBR001"/>	
Result	
<input type="text" value="BR001"/>	

OK

Scan Pattern	^(LEBR)	?
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