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Subject to technical changes and printing errors, the values given are approximate and are not to be understood as legally warranted characteristics. These values may vary according to component tolerance.

Last update: 05/2021
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Dear Customer,

With the purchase of a coatmaster® Flex, you have acquired a high-quality, precise product. To help you to work successfully and productively with this device for many years, in this manual we provide you with some instructions for use. coatmaster AG has made every effort to manufacture a safe and high-quality device that complies with all applicable regulations. Our strict quality control procedures ensure high quality standards even for high volume production. Please add your own and treat the device with care. Should you have any questions regarding the use of the equipment, please do not hesitate to contact us.

We wish you success and ‘a perfect coating’.

The Founders Prof. Dr. N. A. Reinke and Andor Bariska
coatmaster AG

Table 1: Technical data

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Tolerance/ Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring distance range</td>
<td>20-150 mm</td>
</tr>
<tr>
<td>Measurement angle / tolerance</td>
<td>±70°</td>
</tr>
<tr>
<td>Measuring point size</td>
<td>2 mm² at 75 mm distance</td>
</tr>
<tr>
<td>Measuring range thickness</td>
<td>10–500 µm (depending on coating type)</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>Typical &lt; 2% of the thickness¹</td>
</tr>
<tr>
<td>Measuring time</td>
<td>Typical 300ms (depending on setting for coating thickness)</td>
</tr>
<tr>
<td>Storage conditions</td>
<td>-10–50°C max. 80% humidity (non-condensing)</td>
</tr>
<tr>
<td>Power supply</td>
<td>Bosch Professional Lithium-Ion battery GBA 18V 3.0 Ah</td>
</tr>
<tr>
<td>Number of measurements</td>
<td>Up to 800 measurements per battery charge (3Ah)</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>Temperature: 0–35°C, rel. humidity: 10%-75%</td>
</tr>
<tr>
<td>Weight (without battery)</td>
<td>1.3 kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>374 x 91 x 203 mm</td>
</tr>
<tr>
<td>IP protection type</td>
<td>IP50</td>
</tr>
</tbody>
</table>

¹Note: The typical standard deviation is a measure of the variability of the measured data. It gives an indication of how closely the measurements are clustered around the mean value. A low standard deviation indicates that the values tend to be close to the mean, while a high standard deviation indicates that the values are spread out over a larger range.
2 Customer Requirements and Device Specification

Measuring the coating thickness early in the process is the key to documenting and controlling coating processes, saving coating material, improving coating quality, and reducing running-in time and scrap. Coating processes are highly sensitive to changes in environmental conditions; therefore, it is crucial to have access to a thickness gauge that is easy to handle and works in an industrial environment.

The patented measurement process used by the coatmaster® Flex is non-contact (as opposed to systems based on magnetic induction or ultrasound) and non-destructive. It can be applied on wet, powder, and cured coatings, independently of the coating material, thickness, or color (including white). In contrast to magnetic induction-based systems, the Flex device permits measurement of coating thickness early in the process, i.e. directly after the application of the coating material, before drying or curing. This allows to:

- Savings of 10%-30% coating material
- Reducing time for color changes
- Accelerating training of new personnel
- Avoiding cost-intense rejects & reworks
- Documenting coating processes
- Reducing environmental impacts
- Establishing industry 4.0 standards
- Online-connection to ERP-System

coatmaster® Flex is the most advanced measurement gauge for non-contact thickness measurements. It outperforms any other photothermal, LED/laser-based, and ultrasound systems on the market in all industrial relevant aspects. It requires minimal calibration and is insensitive to the angle and distance of measurement. Its superior reliability, user-friendliness, safe usage, cost-effectiveness, precision, and accuracy is highly appreciated by the major coating-line manufacturers, biggest paint manufacturers, renowned experts and most importantly by coaters around the globe.
3 Applications

The coatmaster® Flex is a flexible and robust handheld device for non-contact measurement of coatings.

The coatmaster® Flex is unique and versatile and can be used in a wide variety of industries and industrial sectors:

- Automotive
- Rail
- Aerospace
- Construction
- Furniture
- Profiles
- Wind Power
- Pipelines
- Medical/Technical

The coatmaster® Flex is particularly suitable for the following applications:

<table>
<thead>
<tr>
<th>Powder paints</th>
<th>Due to control of coating thickness with Flex measurement, up to 30% of the powder quantity can be saved. Measurement early in the process saves time and reduces rework rates.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet paints</td>
<td>Precise measurements are possible even before drying. The measuring equipment capability is guaranteed. This saves material and time, and ensures quality.</td>
</tr>
<tr>
<td>Functional coatings</td>
<td>Thickness measurement of functional coatings (i.e. e-coats, adhesives, anti-corrosive coatings) in wet and dried state. Highly accurate measurement even on rough surfaces and for soft coatings.</td>
</tr>
</tbody>
</table>
4 Functionality and Measuring Principle

The coatmaster® works according to the principle of advanced thermal optics (ATO). The surface of the coating is heated with a light pulse. After brief heating by a few degrees, the surface is cooled by heat conduction to deeper areas of the coating and the substrate. The cooling process on the surface depends on the thermal properties of the coating and the substrate. The thinner the coating, the faster the surface temperature decreases, providing it has a lower thermal conductivity than the substrate. The thickness and thermal properties of the coating are derived from the dynamics of the surface temperature.

Figure 1: Illustration of the measuring principle

Generally, coatings have a very irregular surface. Powder coatings before curing have an even rougher surface, but can nevertheless be measured with the coatmaster® Flex. The properties of this roughness are influenced by various factors, such as pre-treatment, the type and roughness of the substrate, the type of coating (e.g. particle size, distribution, and chemical composition), and the exact conditions (temperature distribution, baking time) during baking. The figure below shows a microscopic sketch of this roughness. The TLT automatically compensates for the roughness described above, using an optical averaging process. This allows a reliable determination of the coating thickness, even with changing parameters.

Figure 2: Sketch of surface roughness of a powder coating after curing
Safety and Responsibility

This section provides an overview of all relevant safety features for optimum personal protection and safe and trouble-free operation. Keep the operating instructions with the safety instructions so that you can refer to them later.

5.1 Warning Symbols

For your safety, it is important to read and fully understand the following table showing the different warning signs and their definitions:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
</table>
| ![DANGER](image) | Warning of an immediate danger that, if not avoided, will result in death or very serious injury.  
◇ Measures to avoid the danger. |
| ![WARNING](image) | Warning of an immediate danger that, if not avoided, will result in serious injury.  
◇ Measures to avoid the danger. |
| ![CAUTION](image) | Indication of a hazardous situation that, if not avoided, may result in minor or moderate injury.  
◇ Measures to avoid the situation. |
| ![CAUTION](image) | Warning of optical radiation. |
| ![CAUTION](image) | Warning of electrical voltage. |
| ![CAUTION](image) | Warning of hazards associated with charging batteries. |

| ![CAUTION](image) | Indication of a hazardous situation that, if not avoided, may result in property damage; however, no action is required with regard to personal injury.  
◇ Measures to avoid the damage. |

Table 2: Warning symbols
5.2 Signs and Icons

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="CE symbol" /></td>
<td>This symbol means that your device meets the safety requirements of all applicable EU directives.</td>
</tr>
<tr>
<td><img src="image" alt="Trash can symbol" /></td>
<td>This symbol means that you may only dispose the device at an approved local disposal site.</td>
</tr>
<tr>
<td><img src="image" alt="Information symbol" /></td>
<td>Information: a highlight containing particularly important information for better understanding.</td>
</tr>
</tbody>
</table>

Table 3: Signs and Icons

5.2 Intended Use

The coatmaster® Flex is intended exclusively for the measurement of coating thicknesses.

The device should only be used as a handheld device.

The device should not be mounted on a robot or fixture, or operated for an extended period of time.

The instrument may only be operated and cleaned by trained personnel. The intended use also includes compliance with these instructions and the maintenance intervals must be observed.

Have your device repaired only by qualified personnel and only with original spare parts. This ensures that the safety of the device is maintained.

The device is not approved for operation in environments with potentially explosive atmospheres.

Keep the device away from rain or moisture. Penetration of water into an electrical appliance increases the risk of electric shock. Do not place the measurement device in a place where components could come into contact with corrosive gases or salty air.

Do not block ventilation openings. The ventilation openings prevent the interior of the unit from overheating.

Remove the battery before cleaning. Do not use solvents for cleaning, to avoid damaging the housing surface. Use a clean, dry cloth.

In accordance with Directive 2012/19/EU, please take old parts to the appropriate recycling facilities for proper disposal, reprocessing, and reuse. Never throw electrical equipment into the household waste! By properly disposing of the electrical appliances, you help to protect valuable resources and prevent possible negative effects on health and the environment, which could otherwise occur due to improper waste disposal. Accessories and packaging should also be recycled in an environmentally friendly manner.
5.3 Improper Use

Use not mentioned above or use that does not comply with the technical specifications, is considered to be improper use. The operator is solely responsible for any damage caused by improper use.

The following applications are prohibited:

- Use of the equipment in environments where liquids may get into the device.
- Introduction of any objects into the coatmaster® Flex or similar devices.
- Opening of the device, except for cleaning or changing filters and changing the plexiglass pane. This only applies when the battery is not in place. Opening the device, other than for standard maintenance operations (see section 11), voids the warranty and the manufacturer assumes no liability.

The following safety instructions point out dangers of a general nature that may occur when handling the device. The user must observe all the instructions listed to minimize possible hazards.

Additional warning messages can be found in this manual whenever the actions described could result in hazards.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Info](image) | **Integrated light source.**  
The coatmaster® Flex with SpectralBlue contains a Xenon flash lamp. The Evaluation of the photobiological safety of a Xenon flash light according to IEC-62471:2006 shows that the coatmaster Flex flash lamp falls under the exempt group and thus does not pose any photobiological hazard. |

**CAUTION**

Device damage may occur if the battery is changed during operation.

Never change the battery during operation, as this can lead to the device being damaged.

◇ Always switch off the device before changing the battery.

Table 4: *Warning – improper use*
5.4 Product Safety

The measuring device has been designed and built with the latest state-of-the-art technology; however, risks to users, property, and the environment may arise if the measurement device is used carelessly or improperly, for which coatmaster AG bears no responsibility.

coatmaster AG has identified the following residual risks from the device:

- The device is operated by inadequately trained personnel.
- The device is not being operated in compliance with the instructions.

Warnings in this manual are intended to alert the user to these remaining hazards.

The equipment has been tested in accordance with the safety requirements for electrical equipment for measurement, control, and laboratory use (IEC 61010-1:2010) and the Low Voltage Directive 2014/35/EU.

To ensure photobiological safety for the user coatmaster Flex (SpectralBlue model) was thoroughly tested. The operation by the end-user is classified safe according to IEC 62471:2006.

1.1 Compatibility with flame detectors

The coatmaster Flex has been tested and is compatible in operation with the flame detectors listed in below table.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Flame Detector Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>STS</td>
<td>FL 7-64, 8-64 and 9-64. Note: must be set to UV+IR mode!</td>
</tr>
<tr>
<td>Minimax</td>
<td>FMX 5000 UV. Conditionally compatible: YMX 5000 FMX EX 90° IR (for distances &gt; 1m)</td>
</tr>
<tr>
<td>Total Walther</td>
<td>UV-03</td>
</tr>
</tbody>
</table>

Table 1: Flame detectors compatible with Flex.

Before operating Flex in any environment, check if the measurement area is under surveillance of flame detectors. If the flame detector is not listed in the above table, use the Flex in that area after receiving written confirmation either from coatmaster AG or from the supplier of the flame detector only.
6 Delivery Scope

The coatmaster® Flex is delivered with the following components in a robust transport case (scope of delivery can vary):

- coatmaster® Flex
- Local Server LS (opt.)
- Local server power supply LSPS (opt.)
- LSPS 230v mains cable (opt.)
- LS antennae 2x (opt.), replacement filters
- Battery charger
- Rechargeable battery 18V Bosch (2x)
- Transport case

Figure 3: Delivery inclusions

Figure 4: Overview of dimensions and components
To use your coatmaster® Flex, you must set it up to connect to a Flex server by Wi-Fi connection. The Flex server can either be a coatmaster® Cloud server (through internet connection) or a coatmaster® Local server (no Internet required). To connect to the coatmaster Cloud server, a connection to the Internet is necessary.

Prior to the first usage of the Flex, the device must be activated using a 6-character license code and a 6-character activation key. License and key are provided by your Flex purchasing point. For the local Server, an additional license and key are available.

Depending on the type of server, different steps are required to activate your coatmaster® Flex:

A. coatmaster® Cloud server
   To connect your Flex to the coatmaster Cloud server, you need to have a Wi-Fi network which provides internet access. This can be your company Wi-Fi network or any mobile Wi-Fi network provided by routers, laptops or mobile phones (hotspots). The following steps must be carried out:
   1. Select Wi-Fi network and enter network credentials (see Chapter 7.6)
   2. Select appropriate cloud server (see Chapter 7.6)
   3. Enter licence code and activation key received from your Flex purchasing point (see Chapter 7.7)

B. coatmaster® Local server
   To connect your Flex to the coatmaster Local server, you need to have a local Server device located within reach of your Flex. The following steps should be carried out:
   1. Select Wi-Fi network “flex-local” (see Chapter 7.6)
   2. Select local server (see Chapter 7.7)
   3. Enter local server licence and key (see Chapter 7.7)

If you are using a local Wi-Fi network, the following steps should be carried out:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="info" /></td>
<td>The Flex supports both WPA2 and WPA2-Enterprise secured Wi-Fi connection.</td>
</tr>
</tbody>
</table>

2   See sections 7.5 7.5 7.7
7.1 Battery

7.1.1 Battery Charging
First charge the 18V battery pack by sliding the battery pack into the battery charger (see Figure 5: Battery charging). Use only the approved power charger.

![Battery inserted in charger](image1)
![Standalone battery](image2)

After battery charging, double-check the status of the battery by pressing the ‘On’ button of the battery pack. If the battery is fully charged, all 3 LEDs should be green (see Figure 5: Battery charging).

If the battery becomes defective, liquid can escape. Avoid contact. If contact accidentally occurs, flush with water. If liquid comes into contact with the eyes, also seek medical help. Liquid ejected from the battery may cause irritation or burns.

If the battery becomes defective, escaping liquid may come into contact with adjacent components. Check any concerned parts. Clean such parts or replace them, if required.

7.1.2 Battery Installation
Push the fully charged battery into the designated holder at the bottom of the device until it snaps into place.

Ensure that the red tab is completely engaged.

![Battery installation](image3)
7.2 Navigation Panel
Figure 10: Input panel - keys and elements shows an overview of the most important elements for navigating the menus.

![Figure 10: Input panel – keys and elements]

- A On/Off button
- B Back button (to go back to the previous screen or, in the menu, one level up)
- C OK button
- D Arrow keys

7.3 Turning the Power On/Off
After you have connected to the Flex server, and the charged battery is inserted, turn on the unit by pressing the On/Off button A in the input panel (see Figure 10: Input panel - keys and elements).

It takes about 40 seconds for the coatmaster® Flex to boot up. To see the time until our coatmaster® Flex is fully operational, view the boot window on the coatmaster® Flex screen; the boot indicator scale is shown in the display.

![Figure 11: Turning off]

To switch off the device, press the On/Off button A, then confirm the action by moving the left/right arrow keys ▲▼ D onto the ‘Yes’ field and pressing the OK button C.

CAUTION Do not remove the battery to turn off the device!

The device can be forced to shut down when the On/Off button is pressed for more than seven seconds. With this shortcut procedure, a ‘Yes’ confirmation is not necessary.

7.4 Language Selection
After switching on the coatmaster® Flex, you will be directed to the language selection menu (see Figure 12: Language selection).

![Figure 12: Language selection]

The default language is English. Available languages: Czech, Deutsch, Spanish, French, Italian, Chinese, Korean, Polish, Portuguese, Russian, Thai, Turkish, Japanese.

Move the cursor to your preferred language, using the up and down arrow keys ▲▼ D and the OK button C to confirm.

You will then be taken to a 'Settings' menu.
7.5 Wi-Fi Settings

To use your coatmaster® Flex, you must set it up to connect to a Flex server by Wi-Fi connection. The Flex server can either be a coatmaster® Cloud server (through internet connection) or a coatmaster® Local server (no Internet required). To connect to the coatmaster Cloud server, a connection to the Internet is necessary. If no Internet access is possible, a coatmaster® Local server needs to be used.

The Wi-Fi connection setup must be conducted only once for the activation of the coatmaster Flex (see Figure 13). The login credentials are stored on the device, the Flex will afterwards automatically try to connect to previously stored Wi-Fi networks.

If no connection is stored, the Flex will automatically start the Wi-Fi network connection process. To connect to a new Wi-Fi network, select the “Systems Settings” icon in the main screen (see Figure 13), then select “Network”.

When starting the coatmaster® Flex for the first time, it will automatically connect to the coatmaster® router, if available. If not, after language selection, the device opens the Wi-Fi network submenu so that you can select the network you wish to connect to.

Choose your local Wi-Fi network in the list using the up/down arrow keys ▼▲ and the OK button © to validate.

The coatmaster® Flex supports two Wi-Fi security standards: WPA2 (only password required) and WPA2-Enterprise (username and password required). Select the desired Wi-Fi network, using the arrow keys ▼ to navigate the keyboard and press the OK button © to confirm the characters (see Figure 10: Input panel - keys and elements). Activate the option “wpa2-enterprise” if the network requires this security level. Activate the option “auto-connect” if you want to store the network credentials on the coatmaster® Flex for automatically connecting to this network if it is available upon boot time.

During the connection period, the following message in the status field appears:

When the Wi-Fi connection is successfully established, you must confirm using the OK button ©.
The Wi-Fi symbol in the status line indicates the strength of the Wi-Fi signal:

- high
- medium
- low
- none

If you have conducted a factory reset and need to re-activate your coatmaster® Flex, the Wi-Fi network you were connected to before resetting will be saved and the coatmaster® Flex will automatically connect to it.

Connection to the internet may be provided by mobile phone hotspots. Internet availability of course depends on mobile connection stability. Use an Android phone to connect to the coatmaster® Flex to the Internet. Usage of iOS devices may lead to connection errors.

### 7.6 Activation

When starting the device for the first time, or after a factory reset, with the device connected to the Internet (either with the provided router or via the selection of a Wi-Fi network), the license number and the activation code must be entered to unlock your device. These details will have been sent separately to your purchasing point. If you are not prompted to enter the activation code and the coatmaster® Flex is working, we have already activated the device for you and no further action is required.

Before entering the license and activation key, make sure to select the correct server from the drop-down menu as follows:

<table>
<thead>
<tr>
<th>Location</th>
<th>Server to select</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>Europe</td>
</tr>
<tr>
<td>Americas</td>
<td>US</td>
</tr>
<tr>
<td>China</td>
<td>China</td>
</tr>
<tr>
<td>Asia (without China)</td>
<td>Europe</td>
</tr>
<tr>
<td>Local server</td>
<td>Local server</td>
</tr>
<tr>
<td></td>
<td>License: hkeqex</td>
</tr>
<tr>
<td></td>
<td>Key: oxjzbe</td>
</tr>
<tr>
<td>Custom servers</td>
<td>Custom, then enter the IP address.</td>
</tr>
</tbody>
</table>

![Figure 14: Activating menu](image)
If you are prompted to enter the activation code, the cursor moves to the license code field. When the OK button is pressed, a submenu with a keyboard opens. Here the code can be entered, using the arrow keys to navigate the keyboard in conjunction with the OK button (see Figure 10: Input panel - keys and elements) to validate a character and move to the next one.

To save the license code, use the arrow keys to move the cursor down to the ‘Enter’ field, then press the OK button. You can interrupt the operation at any time by moving the cursor to the ‘Cancel’ key and confirming with the OK button.

After saving the license code, the submenu for the activation key will be opened. Proceed in a similar way to enter and save the activation key.

After the activation key is saved, you will be automatically redirected to the main menu (see Figure 24: Main display).

Your coatmaster® Flex is now registered with the Flex server. Before you can start measuring, you need to select the appropriate user level, the units in which you want to measure (metric or imperial), and the local time zone (see section 8.1).

7.7 Operation with coatmaster® Local server

The coatmaster® Local server may be used in cases where not Internet access is possible. It provides a solution for operating the Flex in a local environment, using small computer (the local server) which provides its own Wi-Fi network.

Scope of delivery:
- Local server computer (no keyboard, no mouse, no display)
- External power supply
- 2x Wi-Fi antennae
- 230V power cord

The local server computer is pre-configured and runs the coatmaster® server software, no additional software may be installed on this computer. Simply press the power button to start the local server.

It opens a Wi-Fi network called “flex-local”, which requires no password to connect. Select this Wi-Fi from your network setting on the coatmaster Flex. The license code is hkeqex, the activation key is oxjzbe.
8 Operating Instructions

The following steps guide you step-by-step through the individual process and menus. For the navigation in the following sections, the arrow keys and buttons of the input panel are used according to section 7.3 (Figure 10: Input panel - keys and elements).

8.1 System Settings

In the main menu, select the system settings icon by using the right arrow key ▶ twice and the OK button © to open the system settings menu.

**System settings** contain the following categories:
- **Network**: to select and connect to a local Wi-Fi network (see 7.5).
- **Troubleshooter**: to perform a network diagnosis and obtain information on the Wi-Fi status (see 8.1.1).
- **Language**: to change the language (see 7.6).
- **User Level**: to differentiate between the operational functionalities in the normal or advanced modes (see 8.1.2).
- **Timezone**: to select the local time zone, and control the time setting of the device (see 8.1.3).
- **Measurement Unit**: to configure and display measurement results in micrometres or in mils.
- **Factory Reset**: to return the system to the factory settings (see 8.1.5).

Choose the desired menu in the list, using the up/down arrow keys ▲▼ and the OK button © to validate.

8.1.1 Network Troubleshooter

**Troubleshooter**
When activated, the system performs a network diagnosis.
After a few seconds, the result of the network diagnosis will be shown in a report (see Figure 17: Troubleshooting).
Colour coding:
- **Green** – functionality correct
- **Red** – functionality not correct

![Figure 17: Troubleshooting](image)
8.1.2 User Level

The coatmaster Flex can be operated in two different User Level modes, the attributes of which are given in Table 5: User Levels.

You can toggle between the different modes by selecting the User Level menu. When this setting option is selected for the first time, you will be directed to a keyboard window to enter your user level password. The Administrator password is *admin0041*.

Enter the password, using the arrow keys ⤊ to navigate the keyboard, in conjunction with the OK button ⬜️ (see Figure 10: Input panel - keys and elements) to validate a character and move to the next one.

To validate the password, move the cursor down with the arrow keys ⤊ into the ‘Enter’ field, then press the OK button ⬜️.

You can interrupt the operation at any time by moving the cursor to the ‘Cancel’ key and confirming with the OK button ⬜️.

After validating the user level password, you must choose the user level (Standard/Admin). The default User Level is Admin. Once you have selected a user level, the level will be saved, even if you switch off your device.

Whenever you are switching from the Normal user level to the Admin user level, you must re-enter the password as described above.

After the user level selection, you will be directed back to the system settings.

<table>
<thead>
<tr>
<th>User Level</th>
<th>Password protected</th>
<th>Measurement</th>
<th>Block Management</th>
<th>Application Management</th>
<th>Factory Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>No</td>
<td>Measure</td>
<td>Add Select Rename</td>
<td>Select</td>
<td>No</td>
</tr>
<tr>
<td>Admin</td>
<td>Yes</td>
<td>Measure</td>
<td>Add Select Rename</td>
<td>Add Select Rename Delete</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Table 5: User level privileges*
8.1.3 Time Zones

When the time zone menu is activated, a new window opens to allow you to select the continental region. Use the up/down arrow keys \( \uparrow \downarrow \) to select the appropriate continent and the OK button \( \circ \) to validate the region.

When the continental region is set, a list of cities in the region is provided. Choose the nearest city to your location, using the up/down arrow keys \( \uparrow \downarrow \) and the OK button \( \circ \) to validate the city. The grey scrolling bar (right edge of the screen) shows you the position in the list. The default time zone is Zurich.

8.1.4 Measurement Unit

To configure the displayed measurement units in micrometres (\( \mu m \)) or in mils, choose the desired unit using the up/down arrow keys \( \uparrow \downarrow \) and the OK button \( \circ \) to validate the selection.

8.1.5 Factory Reset

Allows you to reset the system to the factory settings. The factory reset will also reset the activation and will reboot the device! Select the ‘Reset’ field, using the left/right arrow keys \( \leftarrow \rightarrow \) and the OK button \( \circ \) to reset the device to the factory settings and deactivate the licence. Alternatively, select the ‘Cancel’ field to return to the system settings menu.

Only users using the Flex in Admin mode can do a Factory reset. For the Standard User Level this option is greyed out and cannot be activated.
8.2 Main Menu

The main menu, and descriptions of the elements of the coatmaster® Flex, are shown in Figure 24: Main display.

**Main Menu**
1. Active application
2. Active block
3. System settings
4. Measured value in selected unit (here, µm)
5. Average value of block
6. Standard deviation of block
7. Relative standard deviation of block
8. min. and max. values of block
9. number of measurements in block
10. number of measurements in block above upper limit
11. number of measurements in below above upper limit
12. Status line
13. Cloud status
14. Wi-Fi signal level
15. Request for server
16. Error icon
17. Warn icon
18. Error-/Warning-/Status-message
19. Battery level
20. Time

The following options are available in the main menu:

a. **Access to the application menu**
   Use the right arrow key ► and the OK button ◔ to select the application.

b. **Access to the block menu**
   Use the left arrow key ◄ and the OK button ◔ to select the block.

c. **Triggering a measurement**
   Press the Trigger button ① (see Figure 4: Overview dimensions and components) to start a measurement.

d. **Display last twelve measurements**
   Use the down arrow key ▼ to display the last twelve measured values numerically in the display. Use the up arrow key ▲ to return to the main menu.

e. **Display trend chart**
   Use the down arrow key ▼ to display graphically the measured values in the trend chart. Use the down arrow key ▼ to return to the main menu.

f. **System settings**

---

**Figure 24: Main display**

**Figure 1: Display last twelve measurements**
Use the right arrow key ▶② twice, and the OK buttonⒸ to select system settings (see 8.1 System Settings).

Use the back buttonⒷ to return to the main menu or to move one menu level up.

8.3 Block Menu
In the main menu use the left and right arrow keys ◄►① to select the ‘Block’ field, and confirm with the OK button轲 according to section 7.3 (Figure 10: Input panel - keys and elements).

The block menu is accessible by all user levels, but with limited privileges for the Standard user level (see 8.1.2 User Level).

Block saves different measurement series in separate directories. The statistics of the selected block are displayed in the main menu and in the trend chart.

To activate one of the four fields (‘Select’, ‘Add’, ‘Rename’, or ‘Remove’) in the block menu, use the arrow keys ▲▼① and the OK button轲 from the input panel.

If you choose ‘Add’ in the block menu, a new block with the current selected date and time will appear in the list.
If you choose ‘Select’ or ‘Remove’, the list with the available blocks will change colour to light orange and you can select the desired block using the up/down arrow keys ▼ ▲ ◊, and the OK button ◊, from the input panel.
To ‘Remove’ the desired block, you must confirm with ‘OK’. To abort and return to the block menu, select ‘Cancel’. (Use the arrow keys ▶ ◄ ◊, and the OK button ◊ from the input panel).

**Normal users** cannot ‘remove’ blocks! This option is then greyed out and cannot be selected!

To edit a block, choose ‘Rename’ and select a block from the list.
In the submenu you can rename the block by navigating the keyboard using the arrow keys ◊ and entering the characters using the OK button ◊ from the input panel. Select ‘OK’ to confirm the new block name. To abort and return to the block menu, select ‘Cancel’.

**8.4 Application Menu**

![Figure 27: Remove block](image)

In the main menu, use the left and right arrow keys ◀ ▶ ◊ to select the ‘Application’ field, and confirm with the OK button ◊, according to section 7.3 (Figure 10: Input panel -keys and elements).

**3 Normal users are only able to ‘Select’ applications!** Other options are greyed out and cannot be chosen! Admin users have access to all options (see section 8.1.2 User Level).
In the application menu, specific measurement parameters can be set. By using applications, these measurement parameters can be applied across a consistent set of measurements. In the original state of the coatmaster® Flex, you will find five pre-set applications. They are displayed in bold.

- **Powder White** is a pre-set application for measuring white uncured powder.
- **Powder colour** is a pre-set application for measuring uncured powder with any colour except white.
- **Cured White** is a pre-set application for measuring cured white coating.
- **Cured colour** is a pre-set application for measuring cured coating of any colour except white.
- **Calibration standard** is a pre-set application for checking the calibration of your device with certified plates.

If you choose ‘Select’, the list with the available applications will change colour to light orange and you can select the desired application using the up/down arrow keys and the OK button from the input panel.

**Lightning discharge:** when changing from a white application to a colour one, or vice versa, the flash generator in the coatmaster® Flex must discharge. A warning message is displayed and, when confirmed with ‘Ok’, a flash is immediately triggered.

**Greyed out applications written in italics** cannot be selected and require further input, for which Admin level privileges are required. To complete such an application, it is necessary to perform at least one reference measurement with the corresponding layer thickness, as explained in the following section.

If you choose ‘Remove’, the list with the available applications will change colour to light orange and you can select the desired application using the up/down arrow keys and the OK button from the input panel. To remove the desired application, you must confirm with ‘Yes’. To abort and return to the block menu, select ‘Cancel’ (using the arrow keys and the OK button from the input panel).
Pre-set applications written in bold letters can be neither removed nor edited, even in the Admin mode.

8.4.1 Calibration Menu

If the existing applications are not suitable for your use, you can ‘Edit’ an existing, or ‘Add’ a new, application (only in the Admin user mode). Selecting ‘Edit’ or ‘Add’ in the application menu will direct you to the calibration menu.

When selecting ‘Edit’, the list of available applications will change colour to light orange and you can select the desired application, using the up/down arrow keys ▼ ▲ ◄ and the OK button ▼ from the input panel.

When you select ‘Add’, the application/calibration procedure is the same as for ‘Edit’, although a few fields may be blank.

In the following keyboard screen (see Figure 32: Application name) you can edit and modify the application name, then confirm the name with ‘Next’ or abort your action with the back button ◄. To fully quit the menu, ‘Save’ or ‘Discard’ your changes.

When you select ‘Next’, a new screen will appear (see Figure 34: Material Properties), which displays the calibration options that were initially chosen.

Use the up/down arrow keys ▼ ▲ ◄ to navigate between the different fields and press the OK button ◄ to open the corresponding drop-down menu. To select an option in the drop-down menu, proceed in the same way.

The ‘Material properties’ menu offers the following options:
- **Coating**: cured, powder uncured, wet uncured
- **Substrate**: metal, non-metal
- **Thickness range**: 0–50 µm; 20–200 µm; 100–500 µm; 200–1,000 µm
- **Colour**: white, non-white (any colour except white)

The colour option can only be set initially, when the application is newly created in the ‘Add’ mode. In the ‘Edit’ mode, the colour option is greyed out and cannot be changed.
After the material properties are defined, select ‘Next’ to set up the display options. The display options will configure your screen and the bounds in the trend chart (see Figure 36: Principle of Application Bounds). Bounds (limits) can be configured and optionally displayed for the

- **Warning** (tolerance to initiate process changes)
- **Error** (quality tolerance)
- **Range** (display limits of the chart)
- **SNR Threshold** (minimum value to avoid faulty measurements)

To enable a bound, navigate with the up/down arrow keys ▼ ▲ to the desired field and enable by pressing the OK button ♦. The fields with lower and upper descriptions will appear in the display options screen.

It is essential that the bounds values are chosen according to the units selected in the Settings menu (see Section 8.1.4 Measurement Unit).

Activate one of the bound fields by pressing the OK button ♦.

**Setting the display bounds**

To understand the relationship between the bounds in the trend chart, see Figure 36: Principles of Application Bounds and the Display Options in the Application menu (see Figure 37: Application Bounds).

**Figure 35: Display Options**

**Figure 36: Principles of Application Bounds**

- Measurement values inside the red bands of the chart are outside quality tolerance levels.
- Measurement values inside the yellow bands of the chart are in a warning zone, and corrective measures for the process must be taken.

Measurement values inside the white bands of LW = Lower WarningUW = Upper Warning
The coating colour type determines the intensity of the flash. This means that a white sample generally requires more energy to achieve the desired temperature change on the surface. The coating colour type (i.e. White or Non-white) must be chosen before a reference measurement can be made.

In the ‘Upper Bound’ keyboard screen, you can enter the value of the bounds analogously with the up/down arrow keys ▼ ▲ and the OK button ◐. Press the ‘OK’ button to validate the new bound value or select ‘Cancel’ to abort.

If the consistency of the bounds is not considered, or values are entered incorrectly, a red warning message will appear.

When you have established all your settings in the Display Options menu, select ‘Next’ to continue to the ‘Calibration’ screen, or select ‘Back’ to make changes to the material properties or edit the application name.

**Setting the SNR Threshold**

The SNR threshold value is set in a second step after the calibration procedure has been completed. To do this, the coatmaster Flex application must be edited again after completing the calibration for the first time. The reason for this is that the nominal value for the SNR threshold is only available in the calibration report after taking the reference measurements on the coating (see below in the calibration report).

The SNR value measures the amplitude of the temperature response on the surface of the coating. In this example application, the SNR value shown in the calibration report is SNR = 2090 (dimensionless). If the coatmaster Flex is aimed at another surface if it is too far away from the coating, the SNR value for the measurement will decrease. We can set an SNR threshold to determine the minimum SNR value required of a measurement to be acceptable. As a rule of thumb, you can use half of the value shown in the calibration report (i.e. in this example, set SNR Threshold = 1045). If you want higher selectivity for measurements, increase the SNR threshold. It should not be increased over the value from the calibration report.
The screen in Figure 39: Calibration menu shows the different fields of the calibration menu:

1. Application name
2. Reference/calibration measurement(s)
3. ‘Calibrate’ (which starts the calibration process in the cloud).

Within the calibration menu, you can navigate up or down between the above-mentioned fields using the up/down arrow keys ▲ ▼ △.

Now you can proceed to conduct a reference measurement to calibrate your device for this new application. At this point, position your coatmaster® Flex approximately 5 cm distant from the reference sample and press the trigger button ⌂ (see Figure 40: Reference/calibration measurement). A reference measurement will be taken, and this reference will be displayed, with a reference number, current date, and time, in the reference list (see Figure 41: References).

If you select this new reference from the list ②, using the OK button © from the input panel, a submenu will open, which enables you to edit the reference name and to enter the coating thickness of your reference measurement. Alternatively, you can ‘Save’ the application and edit the reference name and thickness at a later stage.
In the submenu (see Figure 42: Edit Reference), use the arrow keys and ⬅️ to navigate the keyboard and the OK button ⬇️ to enter the characters in order to rename your reference or enter the coating thickness. Then click on ‘OK’ to assign this value to the selected reference.

‘Cancel’ returns you to the calibration menu. If you select ‘Remove’, you will be directed back to the calibration menu and the selected reference will be deleted from the reference list.

In order to make more accurate measurements with a single application, you are advised to make at least two reference measurements with two different layer thicknesses with the coatmaster® Flex. Trigger a reference measurement in the calibration menu by pressing the trigger button ⬇️ again.

Please be careful to enter the reference value in the units that were selected in the Settings Menu (see Section 8.1.4 Measurement Unit). Measurements without a reference value are ignored in the calibration evaluation. Once all settings for the new application are established, navigate with the arrow keys ⬅️ to the ‘Calibrate’ field ⬇️ (see Figure 39: Calibration menu).

A calibration report as shown in Figure 43: Calibration report will be generated by the coatmaster® Flex software.

The software will automatically check the results and will clearly display the status of the calibration process.

Select ‘Close’ to return to the main menu.

The calibration report provides an evaluation of the calibration performed. You will see the following values in the report:

- **MD (Mean Deviation of coatmaster® Flex from the reference value):** The value should be less than 10%; the lower the value, the more accurate your measurement.
  
  ◊ If the value is greater than 10%, check the reference value.
coatmaster Flex

- **SNR (Signal to Noise Ratio):**
The SNR value should be greater than 100: the higher the value, the less sensitive to perturbations your measurements will be.

  ◇ **If the value is less than 100,** move the measuring device closer to the surface and increase the light energy, if necessary.

- **SF (Signal Fit):**
The signal fit value should be greater than 90%.

  ◇ **If the value is less than 90%,** clean the optics with clean, dry, lint-free paper cloths and repeat the calibration procedure. If the signal adjustment is still below 90%, please contact our Technical Support hotline (contact details on page 1).

The above values will be calculated and checked automatically by the coatmaster® Flex software after ‘Calibrate’ has been activated in the calibration menu.

### 8.4.2 Example of a Calibration Process

For further clarification of the calibration procedure, we describe the procedure using an example of a dark powder coating (RAL9005) on aluminium:

**Step 1:** Prepare three samples with coatings that are as different as possible; for instance:
- Sample 1: 40–60 µm
- Sample 2: 80–100 µm
- Sample 3: 120–140 µm

**Step 2:** In the ‘Application’ menu, select ‘Add’, then type the name of the application ‘ral9005’ in the ‘Application Name’ submenu. Press ‘Next’ to move to the next submenu.

**Step 3:** In the ‘Material properties’ submenu, enter the appropriate material properties. In this case:
- **Coating:** Powder uncured
- **Substrate:** Metal
- **Thickness range:** 0–0-150µm
- **Colour:** Non-white
  then press ‘Next’.

**Step 4:** In the ‘Display Options’ submenu, select the display options based on your quality management requirements. Press ‘Next’ to access the reference measurement submenu.

**Step 5:** Make a reference measurement for each sample with a dedicated measuring point. Note which reference measurement in the coatmaster® Flex calibration menu belongs to which reference sample and dedicated measuring point. If the coatmaster® Flex is required for another purpose, the dialogue box can be closed with ‘Save’. The samples can now be burned in.

**Step 6:** After the samples have cooled down, make a measurement with the contacting coating thickness gauge at the points noted in step 4.

**Step 7:** If the calibration menu has been closed, select ‘Edit’ in the application menu and then ‘ral9005’. Press ‘Next’ three times to access the reference measurement submenu. Now the values from step 5 can be entered for the respective reference measurements and you can complete the calibration by selecting ‘Calibration’.

**A note on the number of samples required for calibration**
Calibration with just one sample will usually be accurate in the thickness range of that sample, but accuracy may be less when measuring at thickness which deviates from the thickness of the calibration sample. If you need higher accuracy across a longer thickness range, we suggest more calibration samples (for example three samples as described above).
A note on the thickness of the calibration samples

Calibration samples should cover the whole measurement range. If, for example, measurements with the Flex are to be conducted up to 150µm, then a calibration sample at 150µm should be used to ensure maximum accuracy of the Flex measurement. If the measurement value exceeds the maximum calibration measurement by a factor of 2, the Flex will not display the measurement value because of potentially high inaccuracy.

Quick 5 minute calibration

A tutorial video showing a quick 5 minute calibration by using a hot air blower for curing is available on YouTube: https://youtu.be/_RTbfQXAG4

8.4.3 Offset calibration

For some measurement applications it sometimes occurs that the Flex measurement results are accurate in one thickness range (usually, the thickness of the calibration sample), but there is a systematic deviation of the Flex measurement results at lower or higher thickness. For example, Flex thickness measurements are ok in the range of 80µm, but we see that the Flex measures always around 10µm too high in the range of 40µm. This can occur, for example, if an uncured coating is measured on a cured coating. Another situation where such systematic differences arise is when measuring thin coatings at 10µm or less.

If the deviation is systematic, it can be compensated with an offset calibration. To make an offset calibration with the Flex requires at least two calibration samples (in contrast to the standard application, where minimum one sample is required). In addition, the two samples must be different in coating thickness at least by a factor of two, in order to provide an accurate offset determination.

So in our example, if we want to make an offset calibration to measure a coating up to 80µm thickness, we need one sample with minimum 80µm coating thickness and a second sample with maximum 40µm coating thickness. For each sample, take two reference measurements. Offset calibration will be active only when both conditions (at least factor 2 difference between thinnest and thickest coating, at least four reference measurements).

The result of the calibration is displayed in the calibration report (see below)

<table>
<thead>
<tr>
<th>Calibration Report</th>
<th>Calibration Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>khz765</td>
<td>khz765</td>
</tr>
<tr>
<td>Mean Deviation:</td>
<td>0%</td>
</tr>
<tr>
<td>SNR:</td>
<td>100</td>
</tr>
<tr>
<td>Signal fit:</td>
<td>96%</td>
</tr>
<tr>
<td>Calibration state:</td>
<td>Ok</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Close</td>
<td>Close</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calibration report for a standard calibration (no offset).

Calibration report for an offset calibration, showing the offset value (in this example -3.5 µm). As a rule of thumb, the absolute offset value should not be larger than the minimum coating thickness used in the application to avoid high. Both positive and negative offset values are allowed.
8.5 Measurement

When the dedicated application and block have been chosen and the calibration has been made, the measurement series for the coating samples can be performed.

<table>
<thead>
<tr>
<th>Make sure that the appropriate application has been selected in the application menu (see section 8.4).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hold the coatmaster® Flex as steadily as possible at a distance of approximately 5 cm from the sample (see Figure 44: Measurement). The measured surface is in the middle of the red circles and is approximately 2 mm² in diameter.</td>
</tr>
<tr>
<td>The measurement process is started by pressing the trigger button ⒇. When pressing the trigger button to conduct a measurement, a flash – comparable to a studio flash – is released.</td>
</tr>
</tbody>
</table>

**WARNING**

Please refer to the safety instructions in section 5.

To display a trend chart for your measurements for the current block, use the down arrow key ▼ in the input panel. (see section 7.3)

Use the up arrow key ▲ to return to the previous main menu showing the numeric display.

The chart graphically shows the trend of the last 20 measurements for the selected block.

If a measurement is outside the range bounds, it will not be displayed on the trend chart!

The vertical axis measurement values are displayed in the chosen units (see section 8.1.4).

If the part to be measured is moving, keep up with the movement of the part, so that the relative movement between the part and the coatmaster® Flex is as small as possible, thus ensuring a stable measurement.
Now that you have made a set of measurements, you may want to process and further analyse the recorded data. This can be done by accessing your coatmaster® Flex server.

### 8.6.1 Login

For a cloud server, you must log in to the coatmaster® cloud on your computer via the Internet to access the data. Alternatively, if you are using a coatmaster® local server, connect your computer to the local server Wi-Fi (see chapter ...). Proceed as follows to access to connect to your server:

<table>
<thead>
<tr>
<th>Server</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td><a href="https://coatmaster.cloud">https://coatmaster.cloud</a></td>
</tr>
<tr>
<td>US</td>
<td><a href="https://useast.coatmaster.cloud">https://useast.coatmaster.cloud</a></td>
</tr>
<tr>
<td>China</td>
<td><a href="https://ningxia.coatmaster.online">https://ningxia.coatmaster.online</a></td>
</tr>
<tr>
<td>Local server</td>
<td><a href="https://10.10.0.1:9080">https://10.10.0.1:9080</a></td>
</tr>
<tr>
<td>Custom servers</td>
<td>Enter the custom IP address.</td>
</tr>
</tbody>
</table>

Login with the provided **Username** and **Password** (i.e. license key and activation code). Validate your entries by clicking the Login button.

You will automatically be directed to the home screen of the coatmaster® cloud website, which has four main menu buttons on the upper left side (Figure 47: Cloud main menu):  
- Applications  
- Monitor  
- Export  
- Help

On the lower left side, you can choose the language (English, German, or French) or Logout.
8.6.2 Applications

The application menu in the coatmaster® cloud displays the available applications. The list provides details of the number of blocks and measurements per application.

![Figure 48: Cloud – application menu](image)

To select an application, click on one of the applications in the list. You will automatically be directed to the monitor menu.

8.6.3 Monitor

Before you can monitor the trend chart of the application, which displays the measured thickness versus the time, you must select a block. Click on the block dropdown menu above the chart and select the desired block.

To display the selected block, press the ‘Refresh’ button to reload the graph.

To download the current block, simply click on **Export current block**

A prompting message will enable you to save or open the corresponding Excel file.

![Figure 49: Cloud – monitor menu with block selection](image)

![Figure 50: Cloud – monitor menu with chart](image)
8.6.4 Export
Within the export menu of the coatmaster® cloud, you can select dedicated data and download it to your computer.

Figure 51: Cloud – export menu – select application

Figure 2: Cloud – export menu – limiting data select

① Click on the desired application.
The selected application will be copied to the export list in the right half of the window. You can remove the selected applications by clicking on the red cross (See Figure 52: Cloud – export menu – select application).

To limit your data selection, choose a start date for the data export. Click on the calendar icon ② and select the start date ③ in the calendar menu. You can also enter the start date in the corresponding field by using the format MM/DD/YYYY (MM = number of the month, DD = number of the day, YYYY = Year)

Additionally, you can apply one or more filters to select dedicated measuring data using ④ and ⑤.

Validate your selection and download the chosen data by clicking on the ‘Export Data’ button ⑥. A prompt message will enable you to save or open the corresponding Excel file.

8.6.5 Help

From the ‘Help’ menu, you can access further support information. Please contact our Technical Support hotline first (contact details on page 1).
9 Troubleshooting and Best Practice

9.1 Error Messages

<table>
<thead>
<tr>
<th>Error Messages</th>
<th>Description</th>
<th>Corrective measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud</td>
<td>Did not receive a response from the cloud.</td>
<td>◇ Check Internet status and perform a network diagnosis with ‘Troubleshooter’ (see section 8.1).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Check the WLAN signal on the router. In the absence of a signal, reconnection of cables is required. If this is the case, reboot the router by switching the power plug off/on as necessary (see section 7).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Check the status of your local Wi-Fi network.</td>
</tr>
<tr>
<td>Fit</td>
<td>Signal of sample does not match the application.</td>
<td>◇ Select appropriate application (see section 8.4).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ If the application was working previously, look for dirt on the lens or flash. For cleaning, see section 11.3.</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal-to-noise ratio is too low.</td>
<td>Either ◇ use an application with a higher flash power (see section 8.4) or ◇ move the device closer to the sample. For the measuring distance, see section 8.5.</td>
</tr>
<tr>
<td>Bounds</td>
<td>The measured thickness is outside the valid thickness limits set for the application.</td>
<td>◇ Sample does not meet the defined quality limits; set the appropriate quality limits (bounds). See section 8.4.</td>
</tr>
</tbody>
</table>

Table 6: Error messages and corrective measures

9.2 Error Codes

<table>
<thead>
<tr>
<th>Technical Errors</th>
<th>Description</th>
<th>Corrective measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Received an ‘Error’ message from the cloud when measuring.</td>
<td>◇ Check the Internet status and perform a network diagnosis with ‘Troubleshooter’ (see section 8.1).</td>
</tr>
<tr>
<td>1</td>
<td>Wrong parameter.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>2</td>
<td>No data acquisition (DAQ) board.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>3</td>
<td>Data acquisition (DAQ) busy.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>4</td>
<td>Flash generator timeout.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>5</td>
<td>Data acquisition (DAQ) error.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>6</td>
<td>Raw data process error</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>7</td>
<td>No light pulse detected.</td>
<td>◇ Check whether you have selected the right energy level for your application (see Section 8.4 Application menu).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td></td>
<td>Error Description</td>
<td>Corrective Measures</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8</td>
<td>Wrong light pulse timing.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>9</td>
<td>Cannot open file.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>10</td>
<td>Cloud timeout.</td>
<td>◇ Check your Wi-Fi settings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Check the internet status and perform a network diagnosis with</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘Troubleshooter’ (see section 8.1).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>11</td>
<td>Wrong message format.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>12</td>
<td>Http error.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>13</td>
<td>Unknown error.</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>14</td>
<td>Unable to connect to Wi-Fi.</td>
<td>◇ Check your Wi-Fi settings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Check the internet status and perform a network diagnosis with</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘Troubleshooter’ (see section 8.1).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>15</td>
<td>IR signal clipping:</td>
<td>◇ Use a lower flash energy (that is in the case you are using White for colour),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>select non-white for your application</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ If you measure on hot pieces, try to wait till the parts cool down</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>16</td>
<td>Photodetector signal clipping:</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>17</td>
<td>Wrong acquisition parameter:</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>19</td>
<td>Optimization start time not found:</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>20</td>
<td>Photodiode cutoff not found:</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>471</td>
<td>Fit error:</td>
<td>◇ Check aplikation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ If the application was working previously, look for dirt on the lens or flash.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>472</td>
<td>Fit warning:</td>
<td>◇ Check aplikation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ If the application was working previously, look for dirt on the lens or flash.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>995</td>
<td>Range based error:</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>999</td>
<td>Failure in algorithm:</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>9992</td>
<td>Theta matrix inconsistent:</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
<tr>
<td>9993</td>
<td>Negative slope:</td>
<td>◇ Contact the Technical Support (details on page 1) for further assistance.</td>
</tr>
</tbody>
</table>

Table 7: Error codes and corrective measures
9.3 Frequently Asked Questions (FAQs)

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No start</td>
<td>My coatmaster® Flex does not turn on.</td>
</tr>
<tr>
<td></td>
<td>• Battery almost empty.</td>
</tr>
<tr>
<td></td>
<td>◇ Recharge battery.</td>
</tr>
<tr>
<td>Sudden shutdown</td>
<td>My coatmaster® Flex immediately shuts down after triggering a flash.</td>
</tr>
<tr>
<td></td>
<td>• If it happens rarely,</td>
</tr>
<tr>
<td></td>
<td>◇ leave it and restart the device.</td>
</tr>
<tr>
<td></td>
<td>• If it happens regularly,</td>
</tr>
<tr>
<td></td>
<td>◇ return Flex to your service partner given on page 1</td>
</tr>
<tr>
<td>Fan not running</td>
<td>The fan of my coatmaster® Flex is not running.</td>
</tr>
<tr>
<td></td>
<td>• Measurements will become unstable.</td>
</tr>
<tr>
<td></td>
<td>◇ Send the device back to your service partner (page 1) for repair.</td>
</tr>
<tr>
<td>Sudden flash without trigger</td>
<td>coatmaster® Flex triggers a flash or multiple flashes without pressing the trigger button.</td>
</tr>
<tr>
<td></td>
<td>• Strong magnetic field (i.e. spark of powder coating gun).</td>
</tr>
<tr>
<td>Unstable results</td>
<td>Unstable measurements or varying thickness values when using the coatmaster® Flex.</td>
</tr>
<tr>
<td></td>
<td>• coatmaster® Flex is too hot.</td>
</tr>
<tr>
<td></td>
<td>◇ Search for a cooler measuring environment, allow the coatmaster® Flex to cool down, and never leave the coatmaster® Flex in direct sunlight for an extended period of time.</td>
</tr>
<tr>
<td></td>
<td>• Parts to be measured are too far away.</td>
</tr>
<tr>
<td></td>
<td>◇ Follow the instructions regarding sample distance in section 8.5.</td>
</tr>
<tr>
<td></td>
<td>• Wrong flash intensity selected.</td>
</tr>
<tr>
<td></td>
<td>◇ Select the appropriate colour in the calibration menu (see section 8.4).</td>
</tr>
</tbody>
</table>

9.4 Hotline

Technical Support for coatmaster® Flex: contact details on page 1

10 Storage and Transportation

To ensure that your coatmaster® Flex is always protected from dust, dirt, moisture and damage, always store the measurement device, router, and batteries safely in the transport case when not in use.
11 Maintenance and Repair

For any repair or service of the device, excluding light maintenance, please contact our Technical Support hotline (contact details on page 1).

Light maintenance: coatmaster® Flex needs to be inspected, at least weekly, for inlet filter cleanliness, and front glass transparency and cleanliness.

In case of any other tampering, or opening of the device, the warranty will immediately be terminated.

Table 9 gives you an overview of the items that need to be regularly maintained on your coatmaster® Flex:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description Level</th>
<th>Maintenance Level</th>
<th>Done by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet filter</td>
<td>Regular maintenance</td>
<td>L1</td>
<td>User</td>
</tr>
<tr>
<td>Battery</td>
<td>Replace item when necessary</td>
<td>L1</td>
<td>User</td>
</tr>
<tr>
<td>Infrared Filter</td>
<td>Annual maintenance</td>
<td>L2</td>
<td>CSP</td>
</tr>
<tr>
<td>O-Ring</td>
<td>Annual maintenance</td>
<td>L2</td>
<td>CSP</td>
</tr>
</tbody>
</table>

Table 9: Items to be maintained and maintenance level

Maintenance Level:
Level 1: can be done by the user of the coatmaster® Flex.
Level 2: must only be done by a coatmaster service partner (CSP).

4 Level 2 maintenance by the user, or any technician except an authorised coatmaster service partner, is prohibited. In such a case, the warranty will immediately be terminated.
### 11.1 Replacement of the Inlet Filter

The inlet filter must be inspected, at least weekly, by the user of the coatmaster® Flex to avoid a malfunction of the device. If it is dirty, change the filter; otherwise, change the filter every second week or after 80 hours of use, whichever is earlier.

Remove the bottom cover to examine the inlet filter of the coatmaster® Flex. The filter should be clean, as shown in Figure 54: Inlet filter replacement. If the inlet filter is dirty, please exchange the inlet filter for the one that has been provided with your delivery.

![Figure 54: Inlet filter replacement](image)

Never reposition a reversed dirty filter in the filter holder, since this will blow dust inside the coatmaster® and damage the device. Always use a clean, new filter.

Make sure that the filter is well positioned by pushing it toward the handle before closing the cover. The filter should cover the entire grid surface and no space should be visible after closing the filter cover, as shown in Figure 55: Positioning of the inlet filter.

![Figure 55: Positioning of the inlet filter](image)

**Never attempt to clean the inlet and outlet filters with compressed air, since this will blow the dust particles inside the coatmaster® Flex and possibly push the filters away from their correct position.**

### 11.2 Cleaning and Care

After cooling, clean the coatmaster® Flex with clean, dry, lint-free paper cloths. Never clean the front glass or the lens with alcohol-based cleaners!

**Do not clean the device with compressed air!**

### 11.3 Warranty

Your coatmaster® Flex is covered by a one-year warranty.
12. API-Interface Description

coatmaster flex HTTP REST API

**Samples**

*Get samples*

Request URL
/api/v1/flex/samples?configId={CONFIG_ID}
HTTP GET
Response

```json
[{
  "id":268,
  "name":"0",
  "isCurrent":true
}]
```

**Create sample**

Request URL
/api/v1/samples?configId={CONFIG_ID}&sampleName={SAMPLE_NAME}
HTTP POST
Response

```json
{"id":268,"name":"{SAMPLE_NAME}","isCurrent":true}
```

**Remove samples**

Request URL
/api/v1/samples?configId={CONFIG_ID}?sampleId={SAMPLE_ID}
HTTP DELETE
Response

200 OK

**Applications**

*Get applications*

Request URL
/api/v1/flex/configurations
HTTP GET
Response

```json
[
  {
```
Get application

Request URL
/api/v1/flex/configurations/{ID}

HTTP GET

Response

{
  "id":2820,
  "templateId":-1,
  "name":"calibrationsample",
  "folderId":null,
  "flashPower":"FLASH_1",
  "thicknessBoundsGroup":{
    "warning":{
      "enabled":false,
      "lower":1.0,
      "upper":500.0
    },
    "error":{
      "enabled":false,
      "lower":1.0,
      "upper":500.0
    },
    "range":{
      "enabled":false,
      "lower":1.0,
      "upper":500.0
    }
  },
  "isMeasureValid":true,
  "referenceMeasurements":{
    "items":[
      {
        "id":2771,
        "name":"Ref29.08.19 17:18:01",
        "thickness":27.0,
        "created":"2019-08-29T15:18:01.000+0000",
        "units":"MICROMETRE"
      },
      {
        "id":2772,
        "name":"Ref29.08.19 17:18:13",
        "thickness":27.1,
        "created":"2019-08-29T15:18:13.000+0000"
      }
    ]
  }
}
Measurements
Get measurements

Request URL
/api/v1/flex/measurement/report

HTTP POST

{  
  "query": {  
    "configurationIds": [1, 2, 3],  
    "sampleIds": [1, 2, 5],  
    "minId": 999,  
    "last": 100,  
    "maxId": 10000,  
  },
}

All fields are optional except for configurationIds

Response

{  
  "generatedDate": "2020-04-08T12:26:47.929+0000",  
  "tuples": [  
    [  
      "2820",  
      "calibrationsample",  
      "5599",  
      "1",  
      "266145",  
      "2019-09-04T17:08:08",  
      "158.0",  
      "OK",  
    ],
  ]
}
"40.656",
"1",
"500",
"1",
"500",
"MICROMETRE"
],
[
"2820",
"calibrationsample",
"5599",
"1",
"266257",
"2019-09-25T17:11:13",
"-.-",
"ERROR_FIT",
""
,"1",
"500",
"1",
"500",
"MICROMETRE"
],
[
"2820",
"calibrationsample",
"5599",
"1",
"266258",
"2019-09-25T17:19:53",
"-.-",
"ERROR_FIT",
""
,"1",
"500",
"1",
"500",
"MICROMETRE"
],
[
"2820",
"calibrationsample",
"5599",
"1",
"266259",
"2019-09-25T17:22:40",
"66.2",
"WARNING_FIT",
""
,"1",
"500",
"1",
"500",
"MICROMETRE"
Reference

Authentication

All requests require a HTTP header. Requests without this header will result in an error.

Authorization: Bearer <<licence-number>>

For HTTP POST requests, please set the Content-Type header.

Content-Type: application/json

Rate limiting
Requests to the API are limited, generally speaking if the API determines that there have been too many requests, the API will respond with a HTTP code of 429

Response
429 Too Many Requests