

127mm

<p>Operating Instructions</p>  <p>FMO-101 FMO-102</p> <p>Controls and Connections</p>  <p>1. USB-C Power Supply and for connection to the PC 2. Micro SD card slot 3. ON/OFF switch (hold down for approx. 3-5 seconds) 4. Hole for wall mount 5. Hole for magnetic stand</p>	<p>Scope of delivery</p> <ul style="list-style-type: none"> - Digital photo frame - Stand - Power supply (5V1.5A) - Instructions <p>Connections</p> <p>USB-C: Is for the connection to the power supply, which is provided in the package, it can also be used for connection to the PC, for importing or transforming external images and videos to your device. You can also create a backup of your received Images on the PC. The Digital Picture Frame is powered from the power supply.</p> <p>Micro-SD card slot: can be used to import Images from the card or directly for display in the slide show. You can also create backup copies of your Images on an SD card.</p> <p>Power supply</p> <p>Your picture frame does not contain a battery and is only intended for operation with the power supply/provided. The power supply can be operated at voltages of 100V-220V. Output voltage is 5V/2A.</p> <p>Stand</p> <p>Insert the stand into the hole provided on the back of the device. The stand is also secured using a magnet. Depending on the position (the stand is pointing to the ring edge or the front), you can choose between portrait or landscape display. The display is automatically aligned correctly.</p> <p>Initial Use</p> <p>Connect your picture frame to the power supply and press the ON/OFF button on the back of the device for approx. 3-5 seconds. As soon as the first start-up process is complete, you can set up your picture frame. You can change all values at any time via the settings menu.</p> <ul style="list-style-type: none"> - Select the language - Connect your device to your WiFi to receive pictures and videos. - If a current update is available, this will be offered automatically; please confirm so that the device is updated with the latest software and new functions. - Give your picture frame a name (e.g., Peter's picture frame) and enter a location where the device is located (e.g. living room, kitchen, etc.). The people who want to send pictures to the device can use the name and location of the device to select where they want to send pictures. - Set the desired operating times for your device (Display-> Sleep mode). You can create several timers here (to do this, select the plus sign at the top right under Timer Settings). - We also recommend that you activate the motion sensor (Display-> Motion sensor) so that the device switches off when you are away. This not only saves energy, but also protects the device, which is reflected in a longer lifespan of the picture frame. - For further operating instructions for your picture frame, please refer to the Frameo operating instructions provided. <p>Duration of the warranty and scope of application:</p> <p>The scope of application is Germany. The warranty period for your device is 1 year from the date of purchase (initial purchase).</p> <p>Conditions for claiming the warranty:</p> <p>If defects occur during the warranty period that are due to material or processing defects, the device (complete, with all accessories) must be returned to Cytem GmbH (together with the valid original purchase receipt and the completed return form).</p>	<p>Exclusion</p> <p>Any improper use, changes or modifications to the device (after delivery) that do not correspond to the original function and normal private use of the device can result in a restriction or immediate loss of the guarantee.</p> <p>Cytem GmbH will be held liable for risks or damage, consequential damage, failures and losses that arise from commercial, industrial, improper use, use that does not correspond to the original function and normal private use of the device.</p> <p>Legal regulations</p> <p>Otherwise, legal regulations apply that are not restricted by this guarantee.</p> <p>Deposit of electrical equipment (WEEE)</p> <p>Your device was manufactured according to the latest manufacturing guidelines that stipulate the deposit of harmful substances (RoHS compliant).</p> <p>RoHS = "Restriction of the use of certain hazardous substances". Your device is marked as follows:</p> <p></p> <p>The new "ElektroG"</p> <p>(Now the placing on the market, return and environmentally friendly disposal of electrical and electronic devices) has created new obligations for manufacturers, importers, municipalities and consumers since March 24, 2006. Consumers are no longer allowed to throw electrical and electronic devices in the general waste. Instead, since March 24, 2006, they are obliged to hand them in to the municipalities (ORE) for separate collection.</p> <p>Information on the disposal of batteries (BattG)</p> <p>In connection with the sale of batteries or rechargeable batteries (which are built into many devices and are also supplied with them), we as a dealer are obliged under the Battery Act (BattG) to inform our customers of the regulation on the return and disposal of used batteries and accumulators.</p> <p>A crossed-out garbage can means that you must not throw the batteries in the household waste under any circumstances!</p> <p>If you have any questions, we will be happy to help you.</p> <p>Info@cytem.de Tel.: +49 - 89 - 1592 366 90</p> <p>Cytem GmbH Grunder Str. 35A 81379 München</p> <p>Specifications</p> <table border="1"> <tbody> <tr> <td>Measurements</td> <td>FMO-101: ~ 281x170x25mm FMO-102: ~ 281x170x26mm</td> </tr> <tr> <td>Weight</td> <td>FMO-101: ~ 500g FMO-102: ~ 550g</td> </tr> <tr> <td>LCD</td> <td>10.1 inch / 25.7 cm 1920x1200 IPS</td> </tr> <tr> <td>Processor</td> <td>1.2GHz, Quad-core Cortex-A7</td> </tr> <tr> <td>Memory</td> <td>1GB DDR RAM, 32GB Built-in memory (ca. 29GB)</td> </tr> <tr> <td>WiFi</td> <td>802.11b/g/n</td> </tr> <tr> <td>OS</td> <td>Android 8.0</td> </tr> <tr> <td>Sensor</td> <td>Motion Sensor (ca. 2m range)</td> </tr> <tr> <td>Connections</td> <td>USB-C, Micro-SD (max.128 GB)</td> </tr> <tr> <td>Power Supply</td> <td>100-240V / Ausgangsleistung 5V / 1.5A</td> </tr> </tbody> </table>	Measurements	FMO-101: ~ 281x170x25mm FMO-102: ~ 281x170x26mm	Weight	FMO-101: ~ 500g FMO-102: ~ 550g	LCD	10.1 inch / 25.7 cm 1920x1200 IPS	Processor	1.2GHz, Quad-core Cortex-A7	Memory	1GB DDR RAM, 32GB Built-in memory (ca. 29GB)	WiFi	802.11b/g/n	OS	Android 8.0	Sensor	Motion Sensor (ca. 2m range)	Connections	USB-C, Micro-SD (max.128 GB)	Power Supply	100-240V / Ausgangsleistung 5V / 1.5A
Measurements	FMO-101: ~ 281x170x25mm FMO-102: ~ 281x170x26mm																					
Weight	FMO-101: ~ 500g FMO-102: ~ 550g																					
LCD	10.1 inch / 25.7 cm 1920x1200 IPS																					
Processor	1.2GHz, Quad-core Cortex-A7																					
Memory	1GB DDR RAM, 32GB Built-in memory (ca. 29GB)																					
WiFi	802.11b/g/n																					
OS	Android 8.0																					
Sensor	Motion Sensor (ca. 2m range)																					
Connections	USB-C, Micro-SD (max.128 GB)																					
Power Supply	100-240V / Ausgangsleistung 5V / 1.5A																					