

Manual

Fortec Integrated

WebPoster-M3S

Industrial FHD HTML Player

PA-48-XXX



Version 1.0

18.09.2025







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1 Revision History

Date	Rev.No.	Description	Page
18.09.2025	1.0	Initial version	All





2 Introduction

WebPoster-M3S is a turn-key product to show a specific web page in full-screen mode on the display.

It can be used e.g. for industrial applications to show production instructions or statistics in factories or digital signage applications to show ads.

WebPoster-M3S supports the following Fortec monitor series:

- BLO-Line A1
- High Bright
- POS-Line
- POS-WP-PRO

Note

Before purchasing WebPoster-M3S it is strongly recommended to test if the web page is displayed on the screen as expected.

3 Features

This section gives an overview about the main features of WebPoster-M3S:

- Auto start at power-on
- Show a preconfigured web page in full-screen mode on the display (URL not shown)
- Browser features:
 - o HTML5
 - JavaScript
 - Configurable auto-reload interval for the web page
 - o Configurable preferred web-site language
 - o Virtual keyboard for text input with configurable keyboard layout
 - Local root certificate
- Multi-Touch support with gesture control
- Web Interface for device configuration (network parameters, web page address, reload interval, etc.)
- Firmware update via Web Interface or USB flash drive
- Audio output via stereo line out
- Free Windows® software Artista Device Finder for easy configuration of network parameters (static IP or DHCP, hostname, etc.)

Note:

Interaction with web pages via USB keyboard or mouse is **NOT** supported by WebPoster-M3S.

4 Installation and Setup

4.1 Hardware Setup of WebPoster-M3S

- Connect the WebPoster-M3S monitor to the Ethernet (LAN)
- Connect the WebPoster-M3S monitor to the power supply
- Models with integrated power adapter must be switched on, models with external power adapter start automatically
- After system start the pre-configured web page is displayed on the screen (if WebPoster-M3S has access to the Internet)



4.2 Installation of Artista Device Finder

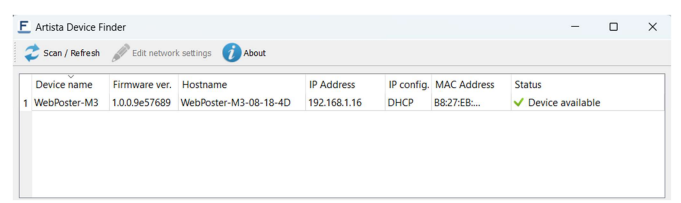
• Install the free Windows software Artista Device Finder (ADF) on the PC. It is required to find the WebPoster-M3S in the network and to execute the configuration of it.

Download link for the ADF setup: https://www.fortec-integrated.de/service/downloads/webposter-downloads/

The Windows PC and the WebPoster-M3S must be connected to the same network

4.3 Network Setup of WebPoster-M3S via Artista Device Finder

- Make sure that WebPoster-M3S is powered on and connected to the same network as the Windows PC
- Start the software Artista Device Finder on the Windows PC
- Press the button Scan / Refresh to scan the network for available WebPoster-M3S devices



Double-click the device to edit the network parameters as required

Network Settings General network parameters for device at MAC- Address B8:27:EB:08:18:40.			
Hostname: WebPoster-M3-08-18-4D			
IP configuration: DHCP V		~	
Static configuration			
IP address:		192.168.1.16	
Subnet mask:		255.255.255.0	
Domain:			
Gateway IP:	Gateway IP:		
Primary DNS server: Secondary DNS server: Apply		163.121.128.135	
		163.121.128.134	
		Cancel	

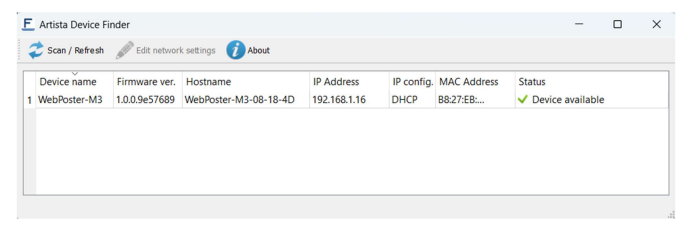




 Press the button Apply and enter the Username and Password of WebPoster-M3S to save the new network parameters on the device. The default login parameters can be found in section Factory Settings of

4.4 Device Setup of WebPoster-M3S via Web Interface

Use the Artista Device Finder, to open the Web Interface of WebPoster-M3S for further configuration.
 To do so, right-click on the device and select the context menu **Open in web browser**. Your standard Browser opens with the IP address of the WebPoster-M3S and a login dialog appears



- Log in to the Web Interface with the default login parameters (see section Factory Settings of S)
- Select the menu Browser Settings and enter the URL of the web site that should be displayed on the WebPoster-M3S screen and the Reload Interval if necessary. See section Browser Settings for more details
- Select the menu **Display Settings** to select the display orientation **Portrait**, if required. See section Display Settings for more details
- Select the menu Change Password to set your own password. See section Password Settings for more details

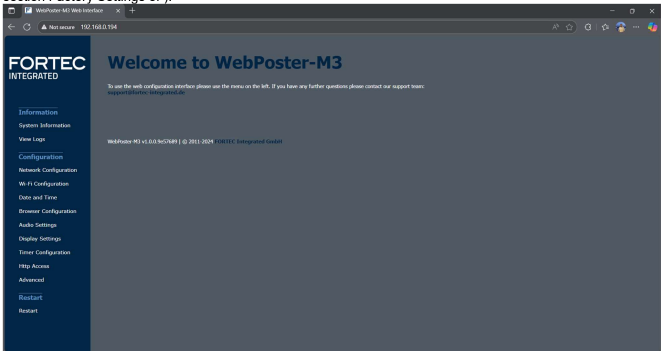
Now your WebPoster-M3S monitor is ready to use.



5 WebPoster-M3S Configuration via Web Interface

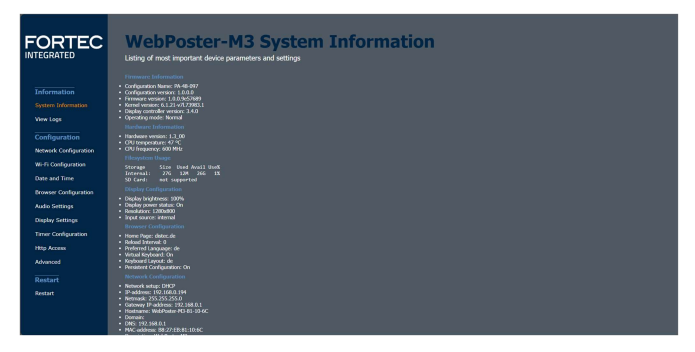
The WebPoster-M3S configuration interface can be accessed with any common web browser like Microsoft Edge, Google Chrome, Mozilla Firefox and many others. You can establish the connection by using the Windows software Artista Device Finder or by typing the IP address of your device into the browser manually. The current IP address of WebPoster-M3S is displayed on the screen during the system start after power on. When you are asked for the device password, use the stored password (for the default password see the

section Factory Settings of).



5.1 System Information

This is the menu to get all system information of WebPoster-M3S with one click. In case of a technical question or problem, please add this information to your support request.





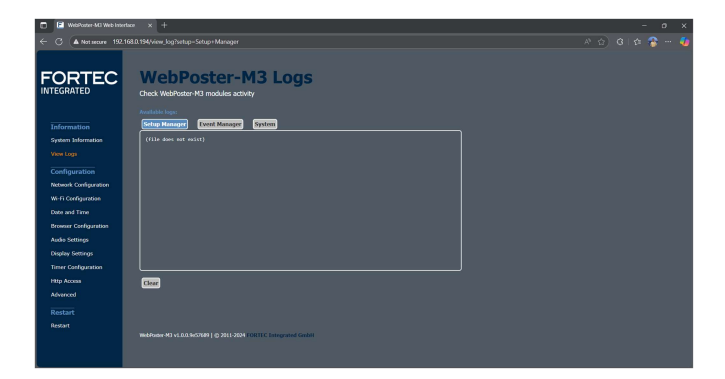


5.2 View Logs

WebPoster-M3S operation can be monitored through its log files. There are several dedicated log files on the device, each committed to logging of a particular subsystem:

- Setup Manager shows which setup files have been executed on the device
- Event Manager shows errors related to event processing
- System shows the system log of the Linux operating system

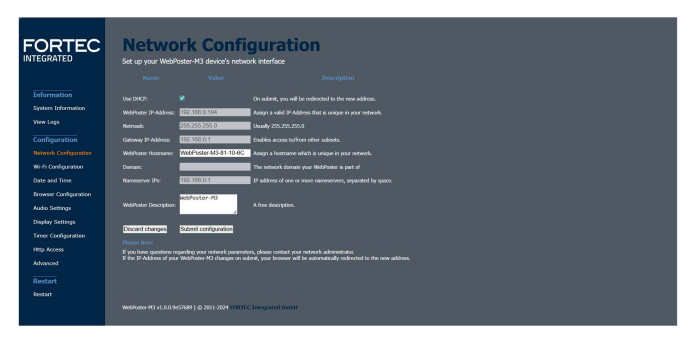
The log files can be erased by clicking "Clear".





5.3 Network Configuration

This is the menu to change the settings of the network interface of WebPoster-M3S.



Discard changes:

Use this button to reset all input fields. This will have no effect on the actual configuration settings - only the form inputs will be cleared.

Submit configuration:

Use this button to apply and save the settings entered.

After submitting the new configuration, WebPoster-M3S restarts automatically.

5.3.1 Using DHCP

To use DHCP for network configuration, tick the **Use DHCP** checkbox. If the device should be reachable by its hostname, the DHCP server must be able to pass hostnames to the DNS. The default hostname of WebPoster-M3S has the following format: WebPoster-M3S-xx-xx-xx (WebPoster-M3S- followed by the last 3 bytes of its MAC address), but can be set to something more descriptive if needed. The network settings will be displayed on the splash screen shown during start-up of the device.

If DHCP setup fails, the device's network will be configured with its default settings (see section Factory Settings of S for more details).

5.3.2 Using Static IP Addresses

To use a static network configuration for WebPoster-M3S, disable the **Use DHCP** checkbox. In this mode the following network parameters can be set manually:

- IP address of WebPoster-M3S
- Netmask
- IP address of the Gateway
- Hostname of WebPoster-M3S
- Domain
- IP address of the Nameserver (one or more Nameserver addresses separated by space)

When using a static IP address, it must be assured that this address is not used by any other device connected to the network. Please contact your network administrator for details and configuration parameters.



5.4 Browser Settings

This is the menu to configure the integrated Web Browser of WebPoster-M3S.

Home Page:

Set the address (URL) of the web page to be shown in full screen mode on the display.

Reload Interval:

If the content of the web page changes from time to time and the web page doesn't support content update in the browser directly, WebPoster-M3S can be configured to reload the web page periodically. The interval can be set in seconds. To disable the reload function, the interval must be set to **0.**

Discard changes:

Use this button to reset all input fields. This will have no effect on the actual configuration settings - only the form inputs will be cleared.

Submit configuration:

Apply and save the settings above.



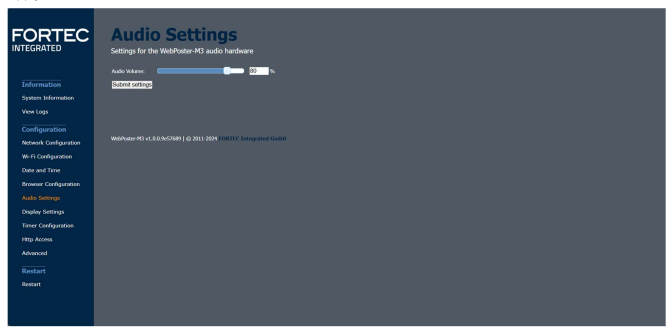


5.5 Audio Settings

This page can be used to set the volume level for audio playback between 0% and 100%.

Submit settings:

Apply and save the selected audio volume.



5.6 Display Settings

This page can be used to configure the orientation of the content on the screen.

Landscape:

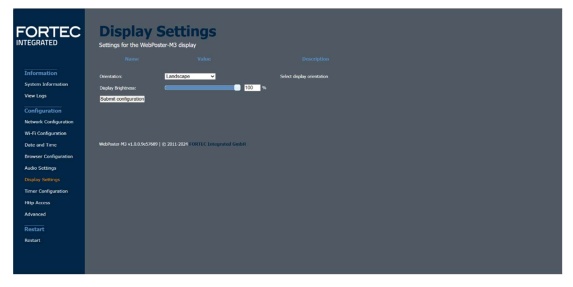
The content is shown on the display in landscape mode (default).

Portrait

The content is shown on the display in portrait mode (rotated 90° counterclockwise).

Submit settings:

Apply and save the display orientation.





5.7 Password Settings

This is the menu to change the password of WebPoster-M3S. This password is required to access the device with Artista Device Finder and with this Web Interface.

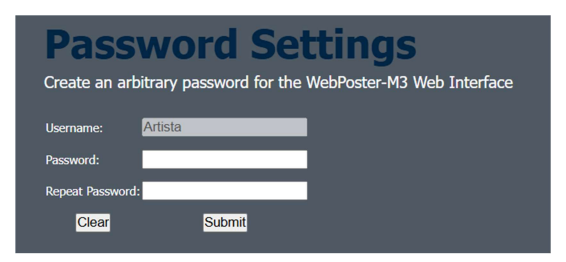
The Username is not configurable. The new password must be entered twice to prevent the device from being inaccessible due to typing errors.

Clear:

Use this button to reset the form data. This will have no effect on the actual password setting - only the form inputs will be cleared.

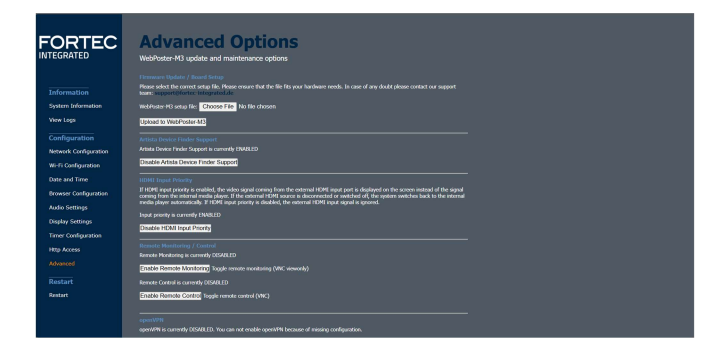
Submit:

By pressing this button, the new password will be activated and you will have to re-login on changing to any other page of the web interface.



5.8 Advanced Options

This is the menu to update the WebPoster-M3S firmware or reset the device to the factory settings.







5.8.1 Firmware Update / Board Setup

This function can be used to apply a firmware update or setup packages to WebPoster-M3S.

Please contact your sales contact person in the FORTEC Group to get the required file.

To check information about your device, select **System Information** from the menu on the left. Please make sure that the firmware update or setup file you are going to install is compatible with your hardware.

Click the **Browse** button and then choose the correct firmware update or setup file.

Then press the button **Upload to WebPoster-M3S** to upload and install the software on the device.

Warning:

Do not power off your device while the update process is running! This can damage the hardware!

Further details can be found in the section Firmware Update.

5.8.2 Artista Device Finder Support

Here you can enable or disable support for the Artista Device Finder tool. If enabled (default), network configuration can be done remotely from a PC connected to the same **physical** network (for browser access, the PC and the device have to be in the same subnet, for Artista Device Finder this is not mandatory). Please see the Artista Device Finder manual for more information.

5.8.3 Master Reset

Master reset sets all configuration parameters of WebPoster-M3S back to their factory default values and reboots the device!

Click Perform Master Reset to execute this function and wait until WebPoster-M3S has restarted.



5.9 Restart System

In some cases, it might be necessary to restart WebPoster-M3S. The device will automatically restart in 10 seconds but can also be restarted immediately by clicking the **Restart** button. Press **Stop** if you got on this page by mistake and don't need to restart the device.



6 Factory Settings of WebPoster-M3S

This section shows all factory settings of WebPoster-M3S. WebPoster-M3S can be reset to these values by using the **Master Reset** in the Web Interface (see section Master Reset for details).

Default Network Configuration:

Parameter	Default Value	Notes
DHCP	Enabled	
IP Address	192.168.0.1	Default IP address, if no DHCP server is available
Netmask	255.255.255.0	Default netmask, if no DHCP server is available
Hostname	WebPoster-M3S-xx-xx-xx	xx-xx-xx represents the last 6 bytes of the device's
		MAC address

Default Login Data:

This login data is required for Artista Device Finder and the Web Interface.

Parameter	Default Value	Notes
Username	Artista	Not configurable
Password	Artista	





Default Browser Configuration:

Parameter	Default Value	Notes
Web Page URL	https://www.fortec-integrated.de/	
Auto reload	0	Auto reload disabled

7 Firmware Update

This section describes how to update the firmware of WebPoster-M3S.

Name of the Firmware Update File:

setup WebPoster-M3S Firmware Update vV.E.R.S.bin

Note: "V.E.R.S" is a placeholder for the new firmware version number (e.g. "1.2.0.58835")

Warning:

Do not power off your device while the update process is running! This can damage the hardware!

The WebPoster-M3S restarts after the firmware installation automatically. This is normal behavior

Preparations before the Firmware Update:

- Download the firmware zip file "WebPoster-M3S_Firmware_Update_vV.E.R.S.zip" and save it on your computer
- Extract the contained firmware file and install it on your WebPoster-M3S as described in the next section

The new firmware can be installed on WebPoster-M3S by using one of the following methods:

7.1 Firmware Update via Web Interface

- Open the web frontend of WebPoster-M3S
- Select the menu **Advanced**
- Click the Browse button in the section Firmware Update / Board Setup and select the correct firmware update file
- Press the button Upload to WebPoster-M3S to upload and install the software on the device
- Wait up to 4 minutes and consider the messages in your browser until the installation has finished

7.2 Firmware Update via USB Flash Drive

- Copy the firmware update file into the root directory of an empty USB flash drive
- Insert the USB flash drive into the USB port of your WebPoster-M3S
- · Read the status messages on the display
- Wait up to 4 minutes until the installation has finished
- Verify if the installation was successful. To do so, insert the USB flash drive into a PC and open the log-file called "setup_WebPoster-M3S_Firmware_Update_vV.E.R.S.log". Check the messages in this log file. For a successful update the last line states:

"Update complete, current FW version is V.E.R.S"





8 Technical Specification

Hardware Requirement	Fortec Monitor Series	BLO-Line A1
'		High Bright
		POS-Line
		POS-WP-PRO
L		1
Operating System	Embedded Linux	Based on Debian 11 (Bullseye)
	Kernel	Version 5.15.61
Integrated Browser	Chromium	Version 104.0.5112.105
	HTML5	Yes
	JavaScript	Yes
Display	Resolution	1024 x 768
		1280 x 800
		1280 x 1024
		1920 x 1080
Network	Ethernet 10/100	1x
	Wi-Fi	Yes via USB Dongle
	2G GSM	Not supported
	3G UMTS	Not supported
	4G LTE	Not supported
	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
USB	USB 2.0 Host	2x
	USB 3.0 Host	Not available
Audio	LICD Charles	Not accompand
Audio	USB Speaker Stereo Line Out	Not supported
	Stereo Line Out	1x
HDMI	Input	1x
	Output	Not available
<u> </u>	Οιίραι	Not available
Input Devices	Keyboard	Not supported
•	Mouse	Not supported
	Touch Screen	Yes





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