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Web panel with browser support

(Hardware and Software Manual)

Version 1.1

Preliminary

Refers to product revision V x.x

Title: emWEB-15 hardware and software manual

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About this Manual

This is the hardware manual for the emWEB-15WT. It gives all necessary information to users and programmers of the emWEB-15WT. We have tried to keep it compact, so there are no special sections for users and programmers. I.e. everything that can be said about the serial port is said in one place (connector layout, signal levels and programming hints). Users that are not programmers might therefore only read the first sections (Introduction and Installation) and come back to the detailed sections when they need more information.

The manual starts with an **Introduction** to the emWEB-15WT. This is some prose that describes the features and architecture of the emWEB-15WT. You should already know this if you have bought the board! It then discusses some topics about **Installation** of the product.

The rest of the manual then covers **technical details** about the emWEB-15WT.

Conventions

If numbers are specified in this manual, they will be either decimal or hexadecimal. We use C-notation to identify hexadecimal numbers (the 0x prefix).

If we refer to low active signal names, they will be suffixed by a "#" character.

Some parts of the text are important. These are visually marked with the following signs:

Some parts of the manual contain notices you have to observe to ensure your personal safety, or to prevent damage to property. These are visually marked with the following alert symbols:



DANGER

Indicates that death or severe personal injury will result if proper precautions are not taken.



WARNING

Indicates that death or severe personal injury *may* result if proper precautions are not taken.



CAUTION

Indicates that *minor* personal injury can result if proper precautions are not taken.



NOTICE

Indicates that damage to equipment can result if proper precautions are not taken.



Indicates information that we think you should have read to save your time by avoiding common problems. Important suggestions that should be followed will also be marked with this sign.

Acronyms and Abbreviations

DVI Digital Visual Interface
ESD Electrostatic discharge
HMI Human Machine Interface
LCD Liquid Crystal Display

LVDS Low Voltage Differential Signal, Video signal to the TFT display

SVGA Super Video Graphic Array
SXGA Super EXtended Graphics Array

TFT Thin Film Transistor
USB Universal Serial Bus

UXGA Ultra EXtended Graphics Array

VGA Video Graphic Adaptor, Video Graphic Array

XGA EXtended Graphics Array

1 Introduction

emWEB panel devices are designed to simply visualize machine data provided in web pages, either in pages of a CODESYS web visualization or in web pages of any other web-based environment. emWEB panel devices are based on a Freescale i.MX6 single core ARM processor. It can be supplied with 24V power and is connected via an Ethernet interface with the machine network.

1.1 Features

- · resistive touch screen (PCT optionally)
- 24 V DC power supply
- · Fan less cooling concept
- Protection rating of the front is IP65
- High grade aluminium front
- · Customizable design of the front panel

1.2 Functional Overview

The emWEBs are normally delivered with a touch-screen. And are normally delivered with Debian Linux.

The power must be supplied by an external power supply. This power supply must be capable to provide enough power for the emWEB-15WT. Please refer to the technical specifications section for more information.

2 Safety Instructions

Refer to page 5 for explanation of the warning notice system.

The product described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation for the specific task, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, can identify risks and avoiding potential hazards when working with these products.

2.1 Installation and Maintenance



NOTICE

The product is intended to be used in industrial environments. Typical applications are process virtualization.



DANGER: Electrical Shock

Danger to life.

This product operates with 14..32 V DC. Do not connect this product to an improper power supply.



WARNING: Unauthorized Opening

Improper opening of the device may result in substantial damage to the equipment. Remove power *before* you *open* the housing of the product. Do not connect power or operate the product until you have closed the housing and tightened *all* screws.



WARNING: Electrical Shock

The IO interfaces (connectors) of the product are only suited to be connected to SELV circuits. Use interfaces (connectors) for their intended use only.

2.2 Ambient and Environmental Conditions



DANGER: Explosive Risk

This product is **NOT** designed to be used in potentially explosive atmosphere. Do not operate this product in potentially explosive atmosphere.



WARNING

This product does **NOT** fulfil the requirements for a fire enclosure according to EN 60950-1 in all possible mounting positions. In these mounting positions, installation is only permitted above concrete or other non-inflammable materials.



NOTICE: Damage

Do not operate the product beyond the specified ambient conditions. Do not cover the vent slots of the product.



NOTICE: EMI

This product is a class A device. This product may cause radio interference. In this case the user must take adequate measures.

3 Intended use

The emWEB-15WT is designed for computing purposes in industrial environments.

3.1 Disposal and Recycling

Janz Tec products are manufactured to satisfy environmental protection requirements where possible. Some of the components used are capable of being recycled. Final disposal of this product after its service life must be accomplished in accordance with applicable country-, state-, or local-laws or regulations.



This product contains a lithium battery. This should be removed before disposal and be returned separately



Don't forget to delete all sensitive data on the product before disposal. Especially delete all person related data.

3.1.1 EU

Janz Tec electronic products are labelled with the crossed-out trash can. This means that the products **must not** be disposed into the domestic garbage.

Used Janz Tec products have to be recycled properly. If in doubt, you can return them to Janz Tec at your own expense. Refer to https://www.janztec.com/recycling or contact Janz Tec under recycling@janztec.com for more instructions how and where to return the products.

3.1.2 Germany

All Janz Tec products are registered as B2B custom at the german EAR. Hence Janz Tec products **must not** be disposed to public collection points for used electronic equipment. Refer to §14 of General Terms & Conditions of Janz Tec AG for the details regarding the mutual obligations as to the disposal of Janz Tec products.

The Lithium battery included in the product is registered at "GRS Batterien" and can be disposed to public collecting points for used batteries.

As stated above, used Janz Tec products can also be returned to Janz Tec at you own expense for free-of-charge recycling.

4 Installation

When opening the shipping package of the emWEB-15WT, the contents of the package should be checked immediately.

The emWEB-15WT is delivered in a configured state, but the configurations can be adjusted by the user as well. To adjust the emWEB-15WTs configuration.

The package also contains a terminal plug for the power connector. The emWEB-15WT needs a power source in between 14 to 32V DC for operation.



The installation of this equipment is allowed for qualified service personnel, only. Auxiliary existing rules for installation of electrical equipment must be attended to.

4.1 Dimensions and mounting information

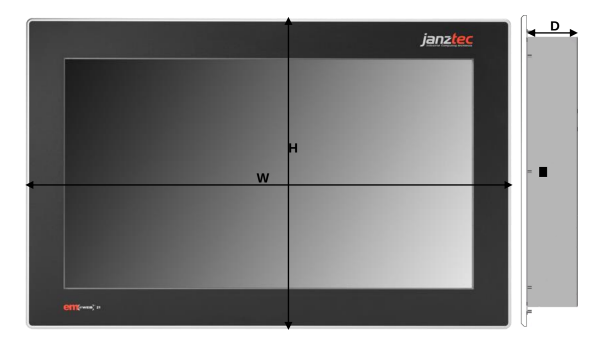


figure 1: emWEB-15WT measures

The needed cut-out measures are given in figure 2. The overall front panel dimensions are denoted with W and H. D is the depth of the case. The front has 8 mm thickness.

W	Н	D
426.8 mm	278.9 mm	38.6 mm

table 1: emWEB-15WT dimensions

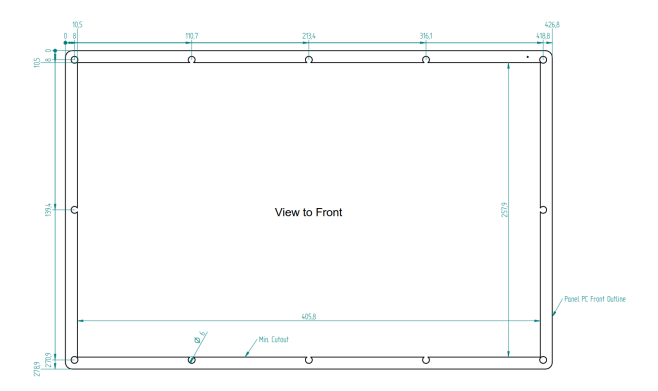


figure 2: emWEB-15WT drilling template*†

^{*} Not to scale † Refers to drawing drill_jig_emw15wt_rev0

4.2 Technical specification

The emWEB-15WT has three connectors, the main power supply, an USB connector and an Ethernet connector. Optionally a CAN connector is orderable. The figure 3 shows a block diagram of the internal function.

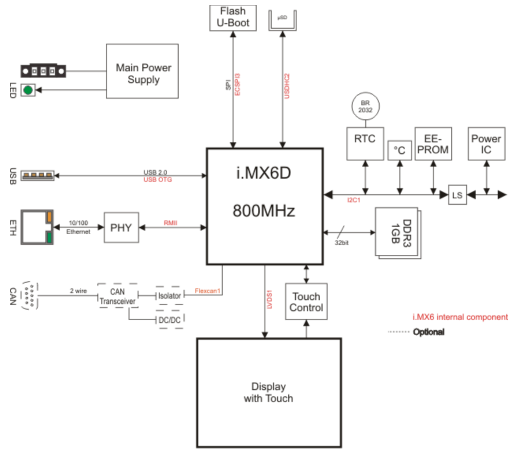


figure 3: Block diagram for the internal logic

4.2.1 DC main power supply

The Power unit (figure 3) is energizing all internal components, the display and its backlight. Thereby the power supply can vary in between 14 to 32 VDC. The emWEB-15WT has a power dissipation with less than 13 W. Before connecting the DC main power supply the protective bonding conductor (PE) must be connected

The power connector is included in delivery. The assignment of this connector is shown in figure 4 and table 2.

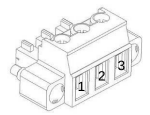


figure 4: Power connector

Pin	Description
1	+ 1432 VDC
2	NC, do not connect
3	GND

table 2: Power connector assignment

4.2.2 Universal serial bus - USB

To connect the touch-screen to a host computer the USB can be used, too. The connector is USB Type B, so a standard USB Type A to Type B cable can be used to connect the touch-screen with the host.

The length of USB cable must not exceed 5 m.

4.2.3 Display

The panel is built as a thin film transistor liquid crystal display TFT-LCD with a diagonal screen of 15,6" and up to 16.7M colours.

Description	Specification
Display area	344.23 x 193.54 mm
Number of dots	1366x3 (H) x 768 (V) (RGB vertical stripe)
Pixel Pitch	0.252 (H) x 0.252 (V)
Brightness	300 (Cd/m²) typ.
Viewing angles	-85° to 85° (H), -85° to 85° (V) typ.
Contrast	500 (typ.)
Backlight	LED

table 3: Display specifications

4.3 Micro SDcard Replacement



NOTICE

Power must be turned off before removing or inserting the micro SDcard

To replace the micro SD card, remove all screws located on the rear panel. After lifting the housing, you can access the Micro SD card slot.

4.4 Battery Replacement



CAUTION

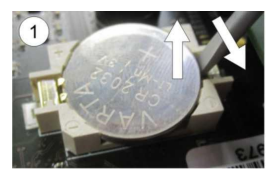
The installed computer board is equipped with a Lithium battery. Danger of explosion if battery is incorrectly replaced. Replace only with battery of the same or equivalent type (3-volt lithium coin cell battery).

- Do not attempt to recharge the battery.
- Do not disassemble, crush, puncture, short external contacts, or dispose of in fire or water.

Compatible battery type: CR2032 (3 Volt lithium coin cell battery)

The battery is used for backing up the system time when the power supply is removed.

- Turn off the computer properly through the operating system, then turn off any external devices.
- 2. Disconnect the power supply from the power inlet and disconnect any external devices.
- 3. Disassemble the housing by removing the located screw on the back side and lifting the housing. Then locate the battery on the Janz Tec board.
- 4. Remove the battery from the holder (See figure 5)
- 5. Insert the new battery (See figure 5)
- 6. Re-assemble the housing



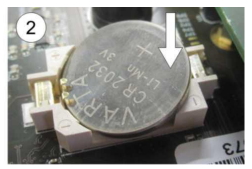


figure 5: Removing and replacing coin cell battery

- Removal: Insert screwdriver at right side and bend so that the battery pops out. Use only gentle force, otherwise the battery holder might be damaged.
 - The use of a plastic tool is preferred to avoid shorting the battery
- 2. Insertion: Align new battery to the left side of the holder and gently press down on the right side of the battery until the battery snaps into the holder.

5 Operating System and Drivers

When you order the emWEB-15WT with pre-installed software (Debian 8 operating system), then our default Janz Tec image is pre-installed on the μ SD-card and the emWEB-15WT driver package is already installed and fully configured.

5.1 Janz Tec AG Linux Image for emWEB-15WT

Our pre-installed Janz Tec AG Image contains the combination of the official Debain operating system as well as our emWEB-15WT drivers. File /root/imageversion.txt contains the image name and version of the installed Janz Tec image.

You can change the emWEB-15WT configuration on accessing the local hosted website at http://127.0.0.1/

The local running web service is named "webmin" (http://www.webmin.com) and gives through a web interface access to different configuration features on the emWEB-15WT. Please refer to chapter 5.2.2 Webmin Configuration Webserver Webmin Configuration Webserver for further configuration information.

An additional Janz Tec image feature is a write protected root filesystem. The AUFS filesystem is integrated to the custom kernel and enabled in the Debian 8 distribution. For further usage instructions, please have a look at chapter 5.1.3 Overlay filesystem (AUFS).

5.1.1 Default configurations

The emWEB-15WT is delivered with an enabled ssh service. During the first start, the SSH keys will be created. Following the log in credentials are listed, but please note, that the access for the "root" user is denied for SSH connections.

Default log in credentials:

Username: **dev** Password: dev1

Username: root Password: root1

5.1.2 Disk Partitioning information

Depending on the installed µSD card, the drive has 3 partitions:

- /dev/mmcblk0p1: Boot Partition (not mounted)
- /dev/mmcblk0p2: Linux System Partition (write-protected)
- /dev/mmcblk0p3: Data Partition (read-write)
 - mounted to /data/ → use this partition for user data

5.1.3 Overlay filesystem (AUFS)

Note: The overlay filesystem is default enabled on your system. This prevents data loss on the local system partition.

In the case of the enabled filesystem protection, all data written to the "Linux System Partition" (/dev/mmcblk0p2) will be lost during the next restart of the system. The /data folder can be used to save user specific data. Use the following commands to configure the behaviour of the overlay filesystem:

Using reboot-commit will write all changes to write-protected system partition.

commit:

```
dev@emWeb-aimx6: sudo reboot-commit
```

enable:

```
dev@emWeb-aimx6: sudo reboot-ro
```

disable:

```
dev@emWeb-aimx6: sudo reboot-rw
```

For production environment, we recommend that the write-protection of the system partition is enabled!



NOTICE

To reduce the risk of losing information stored in files on the μ SD-card, especially when writing to the card during a power failure event, consider the use of an external UPS (uninterruptable power supply).

5.2 Optional Software

This chapter lists and describes additional installed software in the Janz Tec AG default image for the emWEB-15WT.

5.2.1 Google Chromium webbrowser

The used web browser is Chromium with the installed version 51.0.2704.79. Additional packages for the Chromium browser are:

- chromium-codecs-ffmpeg
- chromium-codecs-ffmpeg-extra
- Janz Tec Chrome Extension (for automatically redirect the NewTabPage to the webmin configuration page.

5.2.2 Webmin Configuration Webserver

Webmin version 1.820 is preinstalled. "Webmin is a web-based interface for system administration for Unix. Using any modern web browser, you can setup user accounts, Apache, DNS, file sharing and much more." For more information have a look at http://www.webmin.com/

Following features are supported on the emWEB-15WT:

- Show recent system information
- Change of the passwords
- Kiosk mode configuration
- Linux Firewall rules
- Network configuration
- System time
- Touchscreen calibration

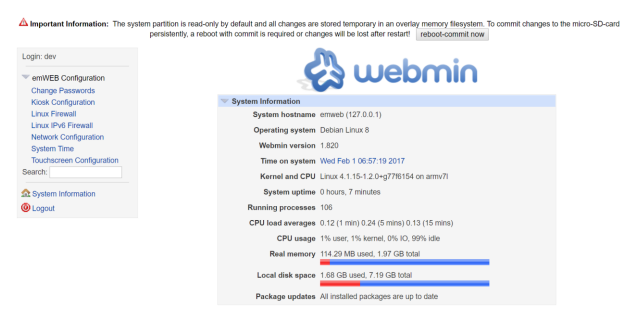


figure 6: Webmin overview

On the first boot the system has to be configured for the kiosk mode. This includes to define a default homepage which should be loaded after starting the operating system.

For configuring the kiosk mode, open the "Kiosk Configuration" page on the webmin service. Have a look to **Fehler! Verweisquelle konnte nicht gefunden werden.**. After setting up the homepage, note that the changes has to be committed to the filesystem. Choose the "reboot-commit now" button to apply the configuration.

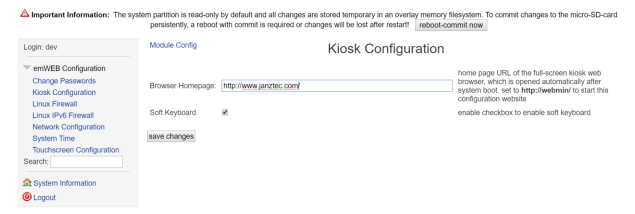


figure 7: webmin kiosk mode

Once the kiosk mode is enabled and a default page is shown at the start up, there are following ways to (re-)configure the emWEB-15WT.

- 1. GUI based modification
 Apply a keyboard to the emWEB-15WT and press "Ctrl" + "Shift" + "T". This opens a new browser tab and show the navigation bar. Open "http://127.0.0.1/"
- 2. Command line based modification Apply a keyboard to the emWEB-15WT and press "Ctrl" + "Alt" + "F1" (Alternatively open a SSH shell). After pressing, a shell will appear and gives access with the specified credentials. For modifying the homepage, edit the file "/etc/kiosk.conf"

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	BSD-3-Clause
	eCos-2.0
	GPL-2.0
	IBM-pibs
	LGPL-2.0
	LGPL-2.1

The u-boot software is stored in the SPI flash of the emWEB-15WTand is required to boot software that is stored on the CFast, SD card or the internal eMMC.

As the u-boot can be replaced by the skilled end user, we have no control of which version of u-boot is installed on which device. You can check the u-boot version by checking the u-boot start up messages. Please indicate this version when you request the source code.

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For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

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(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

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This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

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If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

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- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

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Technical Data

Interfaces

USB USB2.0 port

Ethernet RJ45 connector for 10/100BaseT Ethernet

Display

Area 344,23 x 193,54 mm

Number of dots 1366 x3 (H) x 768 (V) (RGB vertical stripe)

Pixel Pitch 0.252 (H) x 0.252 (V)
Brightness 400 (cd/m²) typically
Contrast ratio Typ. 500:1 typically

Viewing angles -85° to 85° (H), -80° to 80° (V)

Backlight LED

Power Supply

Input 14..32V DC consumption About 13 W

Housing

Height 279 mm Width 427 mm

Depth 47 mm (8 mm front thickness included)

Weight 4,8 kg

Protection rating IP65 for the front

Environmental Specifications (assembled system)

Temperature range 0..+55°C (operating),

-20..+75 (non operating)

Humidity 0%..80%, non condensing

Product History 7

TBD

7.1 **Manual History**

Version	Release Date	Name	Changes	
V1.0	30.01.2018	ime	•	Initial release
V1.1	2022-06-07	as	•	Safety instructions now chapter 2
			•	Added chapter 3 (Intended use and Recycling)