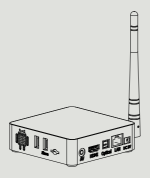


my.ebs.ink®

# SAFETY AND IMPORTANT INFORMATION











### **TABLE OF CONTENTS**

INTENDED USE	3
RESPONSIBILITY	3
EU DECLARATION OF CONFORMITY	4
SAFETY RULES	4
WORKING ENVIRONMENT	4
HANDLING	4
INSTALLATION	4
WORKPLACE	4
POWER SUPPLY	5
IT POWER DISTRIBUTION SYSTEMS	5
INTERFACES	5
STORAGE	5
MAINTENANCE / FAULT FIXING	5
ENVIRONMENTAL PROTECTION	6

## **EN**

## Safety and Important Information

(Original instructions)





This information brochure should be easily accessible and ready to use whenever the need to do so arises over the entire service life of the device.

The product delivered to you corresponds to your specific order, and it may happen that the options and functionality of the device differ from some descriptions or illustrations. As we need to keep pace with new technological advancement and wish to meet individual requirements of our clients. we reserve the right to introduce changes in the design and construction as and when necessary. Therefore, no claims can be made regarding differences in data, illustrations or descriptions contained in the accompanying documentation. Should your device be equipped with options or software that are not illustrated or described in the accompanying documentation or should you have additional queries after having read the documentation, please contact any authorized representative of EBS Ink Jet Systeme GmbH for more information.

These instructions in the English language are the original instructions. In case of disputes, the English language version shall prevail. The instructions in other languages are translation of the original instructions.

The device is accompanied by the following documentation:

- User Manual\*: it contains a description of the device, the information on how to start it up/ switch it off, configure and operate it, provide basic maintenance and fix problems, as well its technical data; the document can be downloaded from the EBS website following the link manual.ebs-inkjet.de or by scanning the QR code given on the first page.
- Safety and Important Information: it contains any information that is necessary for safe instal-

lation, operation, transportation and storage of the device; the document is available in hard copy supplied with the device and also on the website at manual.ebs-inkjet.de.



\* - the availability of language versions of selected documentation and the method of delivery with the device may vary depending on the country.

#### **INTENDED USE**

The my.ebs.ink® controller is designed to control EBS Ink Jet Systeme's printers remotely via Internet browser.

Any other application of the device is forbidden. The user shall be responsible for any consequences of an unauthorized application.

#### RESPONSIBILITY

**EBS Ink Jet Systeme GmbH** shall not be liable for damage or personal injury that might occur during installation, operation or servicing of **EBS Ink Jet Systeme**'s devices due to the failure to follow safety provisions as well as the industry-wide good manufacturing practices and safety standards.

**EBS Ink Jet Systeme GmbH** shall not be liable for any failure or damage caused by modifications to the device or the application of the device to purposes other than those for which it is intended. The user shall be responsible for taking any safety measures that are required each time **EBS Ink Jet Systeme**'s devices are used.

**EBS Ink Jet Systeme**'s spare parts, accessories and cabling, hereinafter referred to as components, are designed for operation with **EBS Ink Jet Systeme**'s devices and they are tested together with these devices according to the relevant regulations and safety standards.

The application of components that are not manufactured by EBS Ink Jet Systeme GmbH or are not recommended by the firm for use in a particular device may be inconsistent with the testing conditions and may affect the device's compliance with certain standards. The use of such components

may impair certain device parameters, properties or performance, cause incorrect operation of the device or lead to damage to the device, and will void any warranty claims.

Every user who modifies or repairs EBS Ink Jet Systeme's devices using components different than those supplied by EBS Ink Jet Systeme GmbH or whose specifications vary from the specifications provided by EBS Ink Jet Systeme GmbH, shall be aware that they do this on their own responsibility and therefore shall not be entitled to make claims under the terms and conditions of warranty.

This device comes with the EU Declaration of Conformity which authorizes the manufacturer to mark the product with the marking



#### **EU DECLARATION OF CONFORMITY**

The full text of the EU Declaration of Conformity is available at the client's request from authorized representatives of EBS Ink Jet Systeme GmbH.

#### **SAFETY RULES**

No efforts have been spared to design the device diligently so that its operation is safe and reliable. However, the knowledge and observance of a few safety rules and precautions are the prerequisite for safe use of the device.

 If you need to disconnect the electricity supply, remove the power adapter from the mains outlet.



- Do not use the device if it is not fully operational.
- Do not drop or crash the device.

#### **WORKING ENVIRONMENT**

The my.ebs.ink® controller is not a ruggedized device and shall be protected against moisture, dust and high temperatures.

Operating tempera-	+5 to +35°C
ture	(+41 to +95°F)

The device is intended for continuous operation.

#### **HANDLING**

Overall weight of the my.ebs.ink®	≈ 0.65 kg (1.43 lbs)
-----------------------------------	----------------------

The **my.ebs.ink**<sup>®</sup> controller can be transported in any position.

#### **INSTALLATION**

The device shall be prepared for operation following the instructions given in the **User Manual**.

#### **WORKPLACE**

The **my.ebs.ink**<sup>®</sup> controller shall be installed indoors.

The ventilation holes in the bottom of the my.ebs.ink® casing must not be obscured.

The device can be installed in any position.

For detailed information about installation see the User Manual.

#### **POWER SUPPLY**

The my.ebs.ink® controller is not equipped with an isolating device (a power switch) and for that reason its power adapter must be plugged into a mains outlet which is close to it and which is easily accessible.

The device shall be energized from a source whose nominal voltage falls into the range given on the power adapter nameplate. If in doubt, contact the service department of EBS Ink Jet Systeme GmbH.

Supply voltage	IN: 100 to 240 VAC, 50/60 Hz, 0.5 A OUT: 5 VDC / 2.5 A
Rated power	10 W
Electric shock protection class	III

The product is intended for use with  ${\bf TN}$  power distribution systems.

The power supply circuit of the device must be secured with a cut-out, whose rated current is:

- max. 13 A for Great Britain and Ireland
- max. 16 A for the EU countries
- max. 20 A for the USA and Canada.
- for the other countries in compliance with the applicable regulations.

If the mains plug of the power adapter does not fit the mains sockets in a given country, it is necessary to use an appropriate adapter plug.

The wiring systems upstream of the device must comply with applicable regulations.

#### IT POWER DISTRIBUTION SYSTEMS

This device has been designed for connection to an IT power distribution system.

#### **INTERFACES**

Cables used for connecting the **my.ebs.ink**<sup>®</sup> controller to an **Ethernet** network shall be:

- unshielded,
- in conformity with the Ethernet requirements,
- CAT 5, as a minimum.
- not more than 100 m (328.08 ft) in length.

The **Ethernet** interface cable connected to the device must not run outside the building. It must be connected to the network infrastructure inside the building.

External devices can be connected to **USB** ports of the device with cables whose length does not exceed 3 m (9.8 ft).

An external device can be connected the **HDMI** port of the device with a cable whose length does not exceed 3 m (9.8 ft).

#### **STORAGE**

Store the **my.ebs.ink**<sup>®</sup> controller in a dry place.

The device may be stored in any position.

#### **MAINTENANCE / FAULT FIXING**

The **my.ebs.ink**<sup>®</sup> controller does not require any periodic maintenance to function reliably. Its operation is fully unattended.

The **my.ebs.ink**<sup>®</sup> controller is not intended to be repaired by the user or service staff. If damaged, the whole device shall be returned to the manufacturer for repair.



#### **ENVIRONMENTAL PROTECTION**

When out of service, the my.ebs.ink® controller must not be disposed of with household waste.

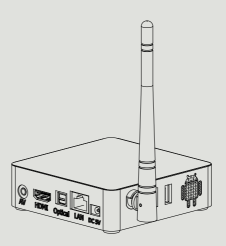


Directive 2012/19/EU of the European Parliament and of the Council on waste electrical and electronic equipment stipulates that when out of service, the my.ebs.ink®controller must be separated from household waste and processed in an environmentally friendly way.

-
0
+
ದ
-
⊱
₽
_
0
÷
-
_
-
_
┢
ធ
ŭ
0
0
_
~
ᅩ
$\overline{}$
O
ē
_
ಹ
•••
>
-
a
=
ಹ
m

## **Notes**





#### **Management and International Affairs:**

#### EBS Ink Jet Systeme GmbH

D-51588 Nümbrecht-Elsenroth, Alte Ziegelei 19-25, **Deutschland** +49 (0)2293 / 939-0 / +49 (0)2293 / 939-3 / www.ebs-inkjet.de / mail@ebs-inkjet.de

#### Manufacturing, Distribution and Service:

#### FBS Ink-Jet Systems Poland Sp. 7 0.0.

ul. Tarnogajska 13, 50-512 Wrocław, Poland

+48 71 367 04 11 / + 48 71 3733269 / www.ebs-inkjet.pl / bok@ebs-inkjet.pl

#### Sales, Logistics and Service in the USA:

#### EBS Ink-Jet Svstems USA. Inc

Libertyville, IL 60048, 1840 Industrial Drive, Suite 200, USA

1-847-996-0739 / 1-847-996-0843 / ebs-inkjet-usa.com / sales@ebs-inkjet.com

#### Sales, Logistics and Service in China:

#### EBS Ink-Jet Systems (Shenzhen) Co., LTD

Unit 608, Building Jin-Hui-Qiu No.5, Langshan 2nd Road, Gaoxin bei qu, Nanshan District, 518057 Shenzhen, **China** 深圳总公司地址:深圳南山区高新北区朗山二路5号金汇球大厦六楼608

+86 400-0606-678 / +86 755-23400676 / +86 755-23400376 / www.ebs-inkjet-china.com / office@ebs-china.com