



## NEWSLETTER 06/2016

Dear Ladies and Gentlemen,

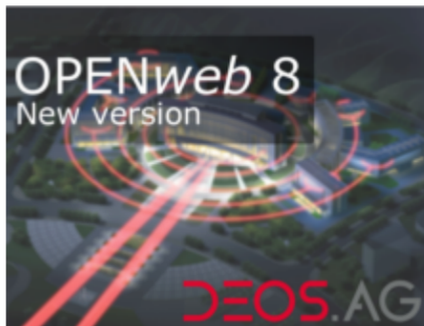
It's only been almost three months since the light + building 2016 trade fair and we are happy to share some exciting news with you about some more new products from DEOS AG. Enjoy reading the new issue with its new fresh look.

### Your DEOS AG Team

- 1. OPENweb Version 8.1.5 released**  
Comprehensive features, now available with an import function
- 2. Flexible use of the new OPEN EMS 710/0 and 810/0 models**  
As a BACnet router, M-Bus datalogger or in room automation or light control
- 3. System integration: OPEN 710/810 EMS with two integrated M-Bus interfaces**  
There is no more need to purchase M-Bus level converters
- 4. OPEN EMS: select your firmware version**  
Now available with your preferred firmware version ex works
- 5. New DEOS AG product brochures**  
Brand new brochures are available now - get yours today!

## 1. OPENweb Version 8.1.5 released

### Comprehensive features, now available with import function



Just as we promised, the new data import function in the OPENweb BMS is now available shortly after the light + building 2016 trade fair. You can now conveniently import data from your existing projects that were created using an older OPENweb version into the new BMS software.

You can find this and other useful information about OPENweb 8 on our website. Furthermore the redesigned OPENweb brochures can be found in our public [download area](#). The new BMS software is also available in the [DEOS AG partner section](#).

You need to upgrade to OPENweb 8? We are now offering attractive discounted prices. The costs depend on the age of the OPENweb license currently used, making your upgrade easy and appealing. Please see page 120 of the product catalog (section "Building management") for the discount offers.

If your existing OPENweb version is already older and you would like to skip one or more main version numbers (e.g. switching from OPENweb 6 directly to OPENweb 8), you will need to purchase a new version. Our sales department will be happy to provide you with an individual offer.

The OPENweb Version 8 is licensed using the well-known hardware dongle or via an OPENweb VM license.

The new DEOS AG BMS software version will provide planners, programmers and well as users with

- new comfort functions,
- comprehensive new operating functions,
- an improved workflow and
- simplified programming.

Thanks to the new OPENweb, you can now save valuable development time and thus prepare competitive offers in mixed calculations for hardware and services.

### Partner Section

## 2. Flexible use of the new OPEN EMS 710/0 and 810/0 models

### As a BACnet router, M-Bus datalogger or in room automation or light control

Ideally, for a wide range of applications, you need DDC hardware that offers flexible use. For instance, hardware that can be used as a network controller, BACnet router, datalogger or for controlling lights – precisely what the new OPEN 710/0 and 810/0 EMS offer.

The fourth and most compact version of the OPEN 710 and 810 EMS presents a new model that is optimized in both price and performance. Just like the well-known option for connecting 5, 12 or 32 IO modules to the OPEN 710 or 810 EMS via CAN bus, you can now order and operate the OPEN 710 or 810 EMS model without IO modules. This saves you hardware costs and lets you tap into the strengths of the OPEN 710 and 810 EMS right where you need them.

The market trend is heading towards bus-based field devices. They usually have to be integrated at a central location (OPEN 710/0 or 810/0 EMS as a network controller) and sometimes translated to a management bus used in the building (uses the router function of the OPEN 710/0 or 810/0 EMS).

Building energy data must be logged to ensure efficient building management and optimize the energy flows and costs. A flexible connection of M-Bus meters is one of the well-established methods for this (datalogger function with the OPEN 710/0 or 810/0 EMS).

For a modern lighting control system using DALI, the OPEN 710/0 or 810/0 EMS allows you to process up to 256 DALI addresses, supported by our Light Management Solution software, including human centric lighting (HCL).

For more information, please visit our [DEOS AG website](#) or refer to the corresponding data sheet in the partner section.



### 3. System integration: OPEN EMS featuring two integrated M-Bus interfaces

There is no more need to purchase M-Bus level converters!



You can now connect up to two M-bus interfaces each with 60 meters to the OPEN 710 or 810 EMS + M-Bus directly and without any level converters.

In addition, you can also order the new OPEN 710 or 810 EMS + M-Bus with variants 0, 5, 12, or 32.

You can also still work with external level converters via the RS-232 interface of the OPEN EMS (DDC).

The OPEN 710 and 810 EMS + M-Bus product models are now available.

For more information, please visit our [DEOS AG website](#) or refer to the corresponding data sheet in the partner section.

[More Information](#)

### 4. OPEN EMS: select your firmware version

Now available with your preferred firmware version ex works

As a system partner, you can now freely select the firmware version (main version) to be installed when you purchase your OPEN EMS controller. Simply specify that the controller should have firmware V1.050 when placing your order. This saves you valuable time, since we install the firmware for you in advance.

If you would like to have the V1.050 firmware on the controllers at no charge, use the item designation DS-700001 when placing your order.

If you do not request a firmware version, the OPEN EMS is delivered with the standard firmware V1.048. You can still upgrade the firmware yourself.

We offer you maximum flexibility in your projects. We deliver version V1.048 for existing projects (for extensions or replacements) or you can select the latest firmware version V1.050 for new projects.

### 5. New DEOS AG product brochures

Brand new brochures are available now - get yours today!

All the new DEOS AG product brochures are available as a PDF download in our download area.

[Download Area](#)



## Address

DEOS AG  
Birkenallee 76  
48432 Rheine  
Germany

## Contact

Tel: +49 5971 91133-0  
Fax: +49 5971 91133-2999  
info@deos-ag.com  
www.deos-ag.com

## Company

### Supervisory board

Dipl.-Wi.-Ing. Stefan Plüth (Vors.)  
Dipl.-Ing. (FH) Michael van Well

### Chairman of the supervisory board

Prof. Dr.-Ing. Bernard Boiting

HRG Steinfurt HRB-Nr. 7831  
USt.-IdNr. DE257488774

[About](#) | [References](#) | [News](#) | [Download Area](#) | [Partner Section](#)



We sent out this message to all of our customers.

If you want more information about our privacy policy, please visit our [Website](#).

If you no longer wish to receive these emails, simply click on the following link: [Unsubscribe](#).

©2016 DEOS AG - All rights reserved.