

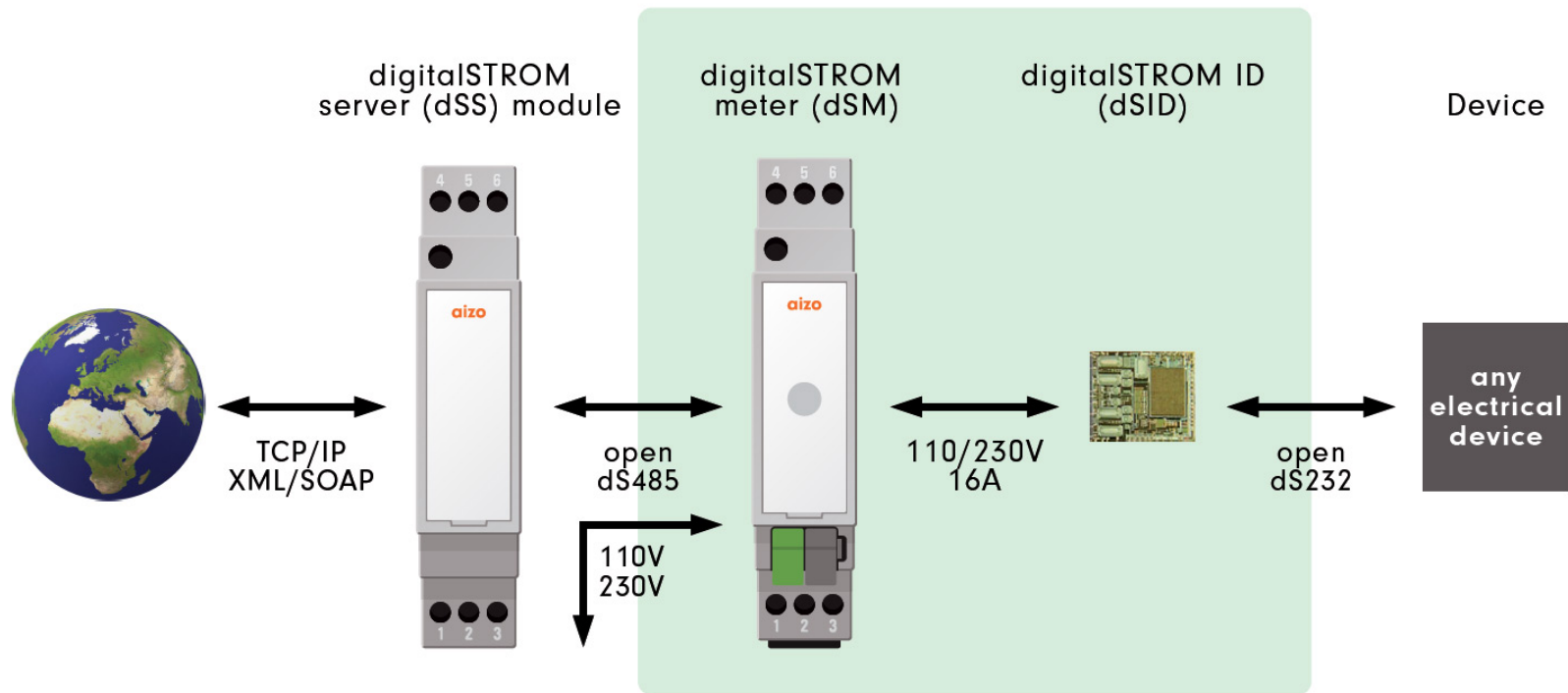
Novatlantis Bauforum

Basel, 04.11.2009, Dieter Munninger



digitalSTROM is an open Standard

Anyone can develop their own applications, build their own devices or offer their own services - as is familiar from the world of Linux, Wikipedia or the Google Android Phone.



digitalISTROM-Association – Members

Founding Members:



Partners:



Users:



Research Institutes:



What is digitalSTROM..?

digitalSTROM® in the house stands for:

- Simplicity
- Comfort that everyone can afford
- Safety
- Energy transparency

digitalSTROM® also stands for:

- effective load management
- new products and services
- full data protection for the customer



digitalSTROM color coding makes the installation easier.

What is digitalSTROM..?

digitalSTROM® in the house stands for:

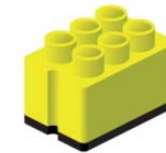
- Simplicity
- Comfort that everyone can afford
- Safety
- Energy transparency

digitalSTROM® also stands for:

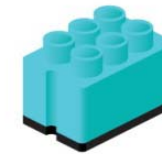
- effective load management
- new products and services
- full data protection for the customer



access



light



audio



joker



video



security



shade



air conditioning

digitalSTROM color coding makes the installation easier.

aizo ag – Hardware for digitalSTROM

- **dSID (High Voltage Chip) – Component**

- **dSLink (Chip) - Component**

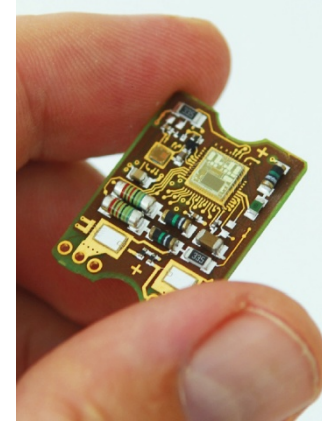
dS Link allows device manufacturers to integrate products that have specific events and parameters into the digitalStrom world.

- **dSM (Meter) – Product**

The digitalSTROM meter (dSM) is the central node (master) in the digitalSTROM circuit.

- **dSD (Devices) – Product**

The digitalSTROM terminal light (dSD) is intended for the connection of electricity consumers, e. g. ceiling lights.



digitalSTROM chip, meter and terminal strip

www.digitalSTROM.org



digitalSTROM.org