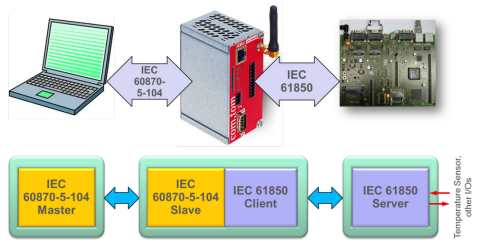
Lite Gateway IEC 61850 to/from IEC 60870-5-104, DNP3, Modbus, ...





NettedAutomation GmbH

Im Eichbaeumle 108
76139 Karlsruhe / Germany
Tel +49-721-684844
Fax +49-721-679387
schwarz@scc-online.de

http://nettedautomation.com http://blog.iec61850.com

The components (HW and SW) can be used to build many useful topologies:

- Gateway IEC 61850 (client, SCL configured) to IEC 60870-5-104 (slave) see above
- Gateway IEC 60870-5-104 (master) to IEC 61850 (server, SCL configured)
- Gateway many serial links to IEC 60870-5-104 (slave)
- The two software packages from SystemCorp running on these platforms (IEC 61850 stack/API and IEC 60870-5-104 stack/API) can be used in any combination and with many communication channels (Ethernet, GSM GPRS, WiFi, Bluetooth, ...).
- The IEC 61850 server could of course be accessed directly by an IEC 61850 client.
- Many other protocols are available.

The box in the middle is a Com. Tom Radio 2.0 and the right is a starter kit DK61.

http://www.com-tom.de/products.php

