

SICAM SCC Compact

HMI—Full view of small systems

Siemens is a pioneer for flexible and tailored process visualization in energy automation.

SICAM SCC Compact extends the portfolio for simple and cost-effective visualization of small systems in the energy sector.

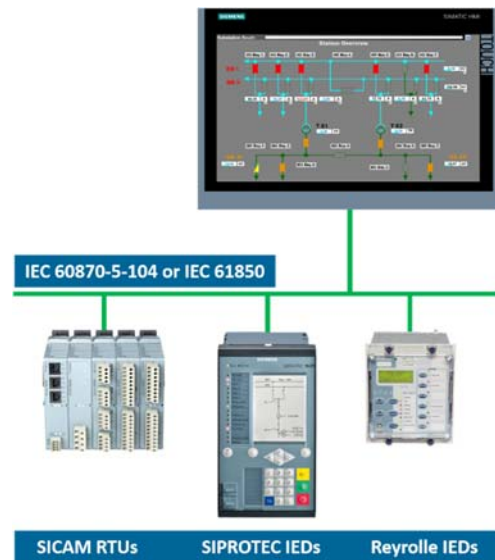
Advantages remain unchanged:

Cross-device HMI without additional substation controller:

- Field and protection devices are connected directly to the SICAM SCC Compact using the IEC 61850 communication standard.
- Direct connection of remote and substation controllers with IEC 60870-5-104.
- Human Machine Interface-System (HMI) for SICAM PAS as substation controller, communication gateway and automation component.

Your SICAM SCC Compact benefits:

- Cost-effective, optimized HMI system for small visualization applications.
- Tag management with up to 2048 data points.



- Utilization of up to 512 archive variables.
- Reduction of hardware requirements, e.g. by visualization with compact Touch Panel PCs.
- Immediately ready to go with only one runtime license.
- Up to 3 web clients provide user-specific access to SICAM SCC Compact even from distributed computers (separate WinCC license required).



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The following applies to all products that include OpenSSL IT security functions:

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (www.openssl.org), cryptographic software written by Eric Young (eay@cryptsoft.com) and software developed by Bodo Moeller.