

Technical data

Hardware requirements

Notebook (typical):

| | |
|----------------|---|
| Processor: | Pentium II, 233 MHz |
| RAM: | 128 MB (with Windows NT) |
| Hard disk: | >1.5 GB (DESIGO INSIGHT memory requirements < 200 MB) |
| Graphics card: | 1024x768 (XGA), > 2 MB memory |
| CD drive | |
| Backup device | (optional, e.g. MO, ZIP drive, CD-R, ...) |

Desktop computer (typical):

| | |
|----------------|---|
| Processor: | Pentium III, 450 MHz |
| RAM: | 256 MB (with Windows NT) |
| Hard disk: | >2GB (fast type) |
| Graphics card: | 1024x768 (XGA), > 2 MB memory |
| CD drive | |
| Monitor: | 17" or 20" |
| Backup device | (optional, e.g. MO, ZIP drive, CD-R, ...) |

File-Server (optional, typical):

| | |
|-----------------|---|
| Processor: | Pentium III, 450 MHz |
| RAM: | 128 MB (with Windows NT) |
| Hard disk: | >2 GB (fast type) |
| Communications: | Ethernet or token ring card (fast type) |
| CD drive | |
| Backup device | (optional, e.g. MO, ZIP drive, CD-R, ...) |

System limits

Subsystems

The limits depend on the specific subsystems used.
Refer to the description related to your system architecture:

- Architecture with INTEGRAL process controllers CA1S9101E
- Architecture with VISONIK process controllers CM1S9102E
- Architecture with UNIGYR process controllers CA1S9103E

DESIGO INSIGHT

- Maximum number of data points Approx. 40'000 (future expansion to 100'000)
- Maximum number of simultaneous subsystem connections 8 serial, 50 LAN/WAN
- Maximum number of sites 250 (future expansion to 1000 planned)
- Other system limits are defined by the hardware in use and the associated performance.
- Some options of DESIGO INSIGHT may not be available in all cases for certain connected subsystems.

Quality standards

Landis & Staefa has ISO 9001 and ISO 1401 accreditation. All DESIGO INSIGHT developments are GAMP* and Bootstrap** tested.

* GAMP: Good Automated Manufacturing Practice

** Bootstrap: Evaluates the maturity of a software development component in accordance with the Capability Maturity Model (CMM)

DESIGO INSIGHT is available in most country languages.

DESIGO™ is a registered trademark of Siemens Building Technologies Ltd.

Trademarks and registered trademarks of other manufacturers are used in this document for the sole purpose of identifying the products concerned.

Subject to technical alteration

Siemens Building Technologies Ltd.
Landis & Staefa Division
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41-724 24 24
Fax +41 41-724 35 22
www.landisstaefa.com

© 2000 Siemens Building Technologies Ltd.
Subject to alterations