

VISONIK[®] Standard driver pack

SGU-NIOPEN under OS/2 (Warp)

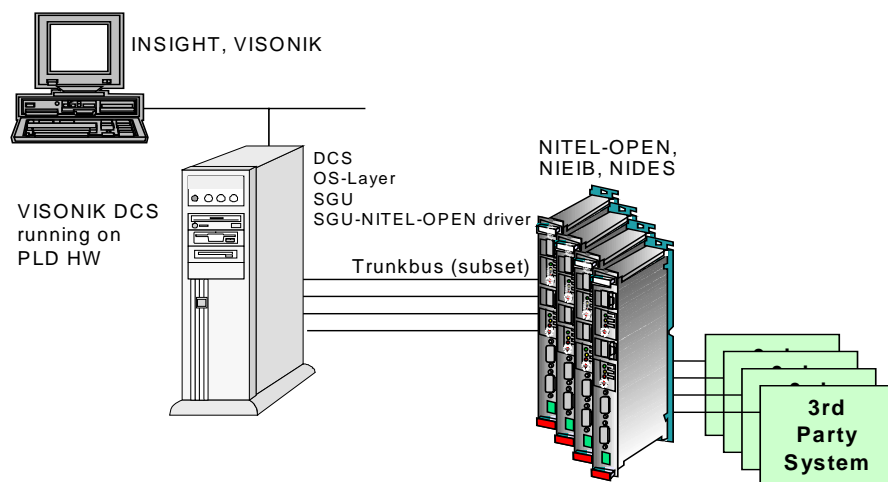
System Gate Unit – NITEL-OPEN. For the Interfacing of all NITEL-OPEN integration

A variety of NITEL-OPEN based integration standard solutions is available from stock. These solutions have, with this package (SGU-NIOPEN), become available to the VISONIK-DCS.

Application

The SGU-NIOPEN SW is used to interface standard NITEL-OPEN integration solutions into VISONIK via the SGU.

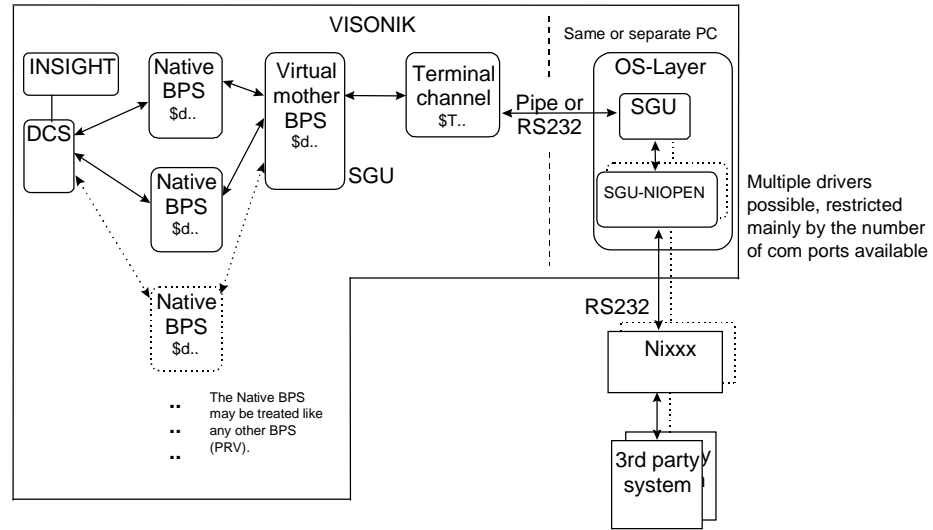
Configuration



Functions

Software overview

The VISONIK is run with the software INSIGHT, DCS on the PLD hardware units as their platform(s). In addition, the SGU-NIOPEN SW runs on the same or a separate PC. Within the VISONIK, data points (with NIOPEN specific parameters) are treated as genuine VISONIK data points.



Summary of types

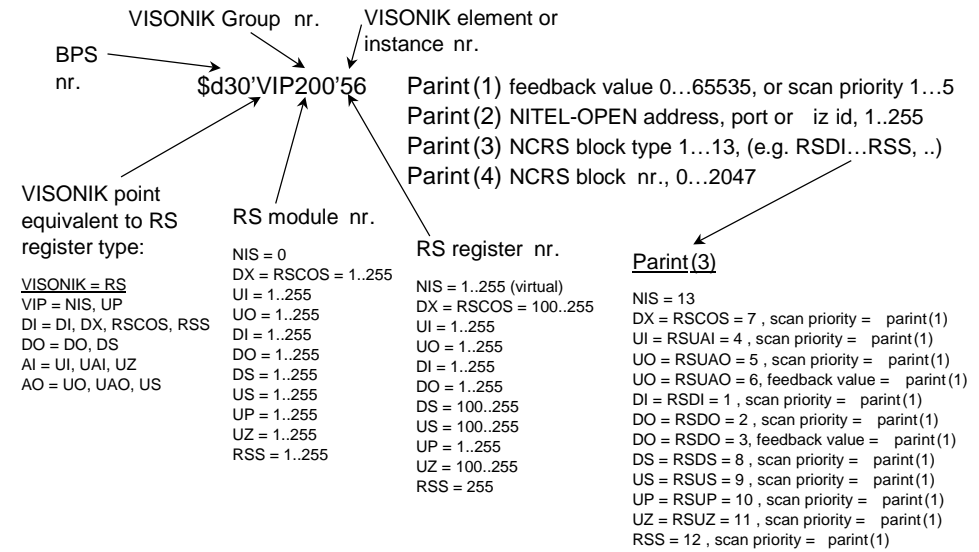
The SGU-NIOPEN SW is available for OS/2 (versions please see "Technical data, version compatibility") and also for Windows NT, for details see please Data Sheet CA1N9731.

Ordering procedure

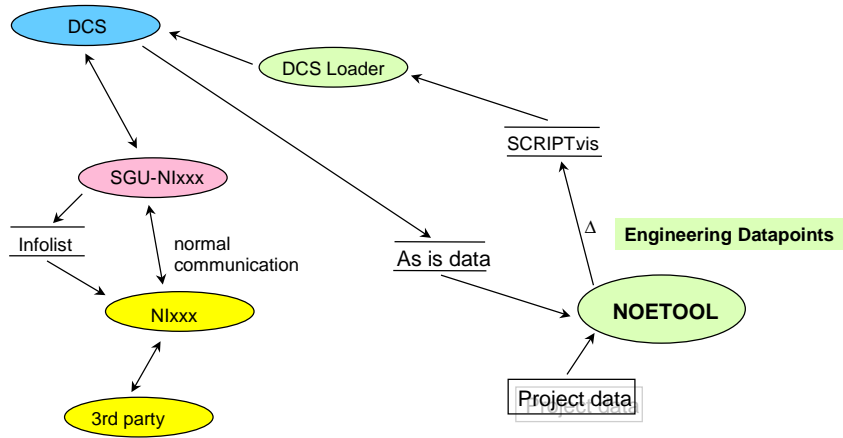
The SGU-NIOPEN SW is available from the intranet.

Design features

Mapping and support data point types

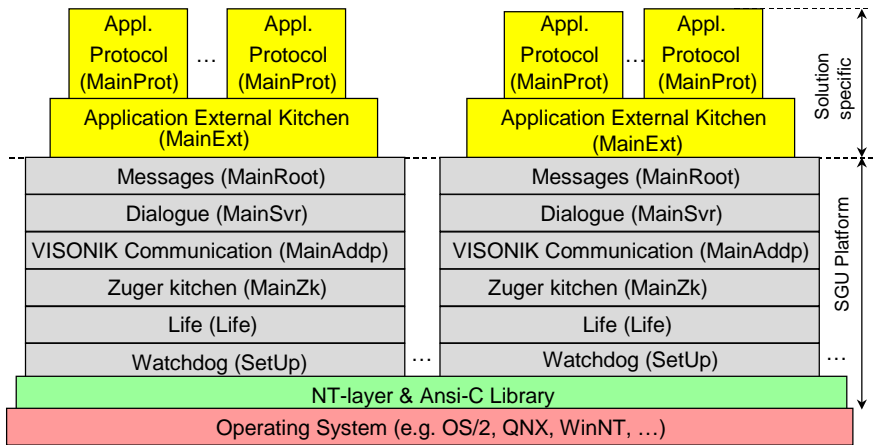


Tools



SW layers

(SGU-NIOPEN equals MainProt and MainExt)



Planning

For the VISONIK-DCS, the max. (max. number -1) of available BPS (Building Process Stations) and data points has to be taken into account.

The performance of the VISONIK-DCS is improved, if the SGU-NIOPEN software is run on a separate PC.

Installation

The software contains 3 packages: OS-Layer, SGU, SGU-NIOPEN.

Software	Electronic disk label	File for installation	Remark
OS-Layer	OSLDSK1, OSLDSK2	A:\Install.exe	Install 1 st , select all, g:\OS-Layer
SGU	SGU4DSK1, SGU4DSK2	A:\Install.exe	Install 2 nd , select all, g:\SGU\V4
SGU-NIOPEN	DSK1	A:\Install.exe	Install 3 rd , select all, g:\SGU\V4\SGU-NIOPEN.

Please see the engineering notes for details CA1J9721

Technical information

Capacity

The number of data points are as shown below. Please note that for slower PLDs the limitations may be even lower.

SGU type	Number of NITEL-OPEN interfaces to SGU	Number of data points on NITEL-OPEN interfaces
Internal	≤ 9	≤ 3'000
External	≤ 12	≤ 10'000

Data format and baudrate

Baudrate (for Trunkbus) in the SGU-NIOPEN may have the values 9600/4800/2400/1200 bps.

The Data format: 8 bits, no parity, 1 Stopbit

Version compatibility

Item	SW/HW/FW	Version	Runs on:	Ref. document	Supplier
NIMOD	FW	1.2	NITEL-HW	CA1N9711E	L&S REU
NIMEM	FW	1.2	NITEL-HW	CA1N9712E	L&S REU
NISIR	FW	1.4	NITEL-HW	CA1N9713E	L&S REU
NIZUL	FW	1.2	NITEL-HW	CA1N9715E	L&S REU
NICAM	FW	1.0	NITEL-HW	CA1N9719E	L&S REU
NIMEB	FW	1.2	NITEL-HW	CA1N9720E	L&S REU
NIMIF	FW	1.0	NITEL-HW	CA1N9722E	L&S REU
NIEIB	HW	1.05	ELKA HW	CA1N9717E	L&S REU
NIDES	FW	1.2	NIDES HW	CA2Z3298E	L&S REU
VISONIK PLD	HW	3.200	Pentium 166	E 11062 MH	L&S REU
INSIGHT	SW	04.06	(on above)	CM208301X	L&S REU
DCS	SW	14.04.116	(on above)	CM208301X	L&S REU
SGU- NIOPEN	SW	1.0.1	(on above)	CA1N9721E CA1J9721E PD426-6.17- 64CB015 64CB016	L&S REU
SGU	SW	4.2.8	(on above)	Sguv4.doc	L&S REU
OS-Layer	SW	2.24	(on above)	CA1J9721E	L&S REU
OS/2	SW	3.0	(on above)	25H7205	IBM
DCS-Loader	SW	3.0	(on above)	CM2U8373E	L&S REU
NoeTool	SW	3.0	(on above)	M2	L&S REU

References

Please see engineering and release notes CA1J9721en

© 2002 Siemens Building Technologies AG

Information in this document is subject to change without notice. Siemens Building Automation Ltd. assumes no responsibility for errors that may appear in this document.