SIEMENS



SAPHIR
Universal LON Interface V2 (ACX51.25)
IV Produkt LB20 Application v3.x

Engineering Guide

Contents

1	About this Document5
1.1	Foreword5
1.2	Notes on Use5
1.3	Symbols and Abbreviations5
1.4	Revision History5
2	General6
2.1	Overview6
2.2	Software6
3	LON bus priciples6
3.1	Specification6
3.2	Free topology7
3.3	Line topology8
3.4	Troubleshooting9
4	LON accessories9
4.1	Bus termination guidelines9
4.2	Repeaters / Routers9
5	LON communication card10
5.1	Mounting10
5.2	Configure10
6	Variable Overview11
6.1	Type Definition of used Standard Mandatory System Variables Types:12
6.1.1	SNVT_temp_p12
6.1.2	SNVT_press_p12
6.1.3	SNVT_flow12
6.1.4	SNVT_lev_count13
6.1.5	SNVT_switch13
6.1.6	SNVT_state14
6.1.7	SNVT_state_6414
6.1.8	SNVT_time_stamp15
6.1.9	SNVT_time_sec16
7	Mandatory System Variables17
7.1	Input Variables17
7.2	Output Variables17
8	Configurable Properties18

9	Optional Network Variables	19
9.1	Input Variables	19
9.2	Output Variables	23
10	SNVT list	30

1 About this Document

1.1 Foreword

Purpose

The purpose of this document is to provide users with a quick and simple means to familiarize themselves with the configuration and use of the LON module (LON card). The communication card ACX51.25 is used by the ACX32 and ACX34 controller.

1.2 Notes on Use

Target audience

This document is intended for developers who perform commissioning of the LON module.

For operation and planning of the SAPHIR OEM primary controller, please refer to additional documents, such as:

Further information

- SAPHIR ACX32..., Device Datasheet (Order No: CE2Q3689en)
- SAPHIR ACX51.25, Device Datasheet (Order No: CE2Q3677en)

You can order this and other publications from Siemens Building Technologies, HVAC Products.

1.3 Symbols and Abbreviations



Passages introduced by this symbol indicate a warning to help prevent incorrect operation.



Passages introduced by this symbol indicate that the text must be read with special attention



Paragraphs with this symbol provide tips.

Abbreviations

Abbreviation	Description
LON	Local Operating Network
nvi	Input network variable
nvo	Output network variable
SNVT	Standard Netvork Variable Type

1.4 Revision History

Revision	Date	Author	Remark
1.0	2005-11-28	Michael Sjöberg	First release
1.1	2006-05-23	Michael Sjöberg	Update of snvt-state

2 General

2.1 Overview

Purpose of LON communication

Further information on LON

We are using LON Communication mostly to integrate our SAPHIR into a building management system. The goal of integration is to have all necessary data on the management PC available and possible to change dedicated set points and stages. More information you will find on www.echelon.com and www.lonmark.org

2.2 Software

A special LON tool (for ex. LN220, LON Maker) must be used to configure the network, bind the variables and to observe the snvt's. The tool can also be used to download new updated XIF files (LON image) if necessary. To communicate with the LON device the PC must have an LON interface (card) installed as well.

3 LON bus priciples

3.1 Specification

The SAPHIR controllers uses FTT-10A (Free Topology Technology) transceivers at a 78 kbit/s network. When deciding on the topology, relevant factors are the maximum cable length and the distance between the two furthest bus subscribers.

Physical segment	TP/FT-10
Admissible topologies	Free topology (including star and ring topologies)
	Line topology (bus topology)
Cable specification	Essential: Category 5 unscreened twisted-pair cable, with
	at least 18 twists per meter.
Technical data	
(Category 5)	
 Conductor cross- 	Min. Ø 0.5mm, AWG24, 0.22mm²
section	100 Ω +/- 15 % @ f > 1 MHz
 Impedance 	< 46 nF/km
 Mutual capacitance 	
between two	
conductors of a pair	< 3.3 nF/km
 Pair-to-earth 	
capacitance	
unbalance	< 168 Ω
 DC loop resistance 	
Cable lengths	See "Topology"

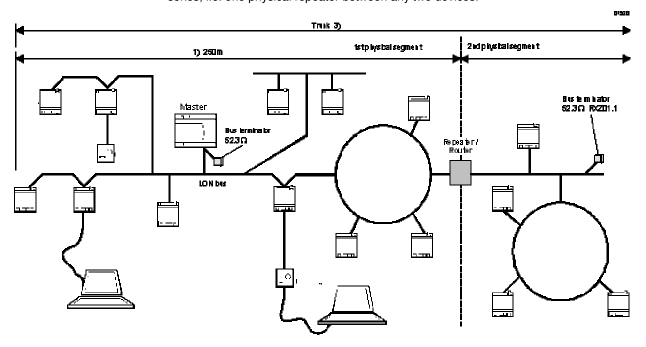


3.2 Free topology

Description

The free topology (which may include star and ring topologies) is suitable for almost all types of building. However, the maximum cable length (total of all conductors) is limited to 450 m.

Where longer distances need to be covered, a line topology can be implemented, or a repeater or router can be used. No more than one physical repeater may be used in series, i.e. one physical repeater between any two devices.



Characteristics of each physical segment

Category 5 cable

Max. cable length	450 m
(total of all conductors including those to room units)	
Max. distance between two devices (nodes) 1)	250 m
Max. number of devices (nodes) per physical segment	64 (FTT-10 A) ²⁾ 128 (LPT-10) ²⁾
The bus terminator, located at the key point of the physical segment, i.e. where the data traffic is at its highest (e.g. Master device)	52.3 Ω (RXZ01.1)

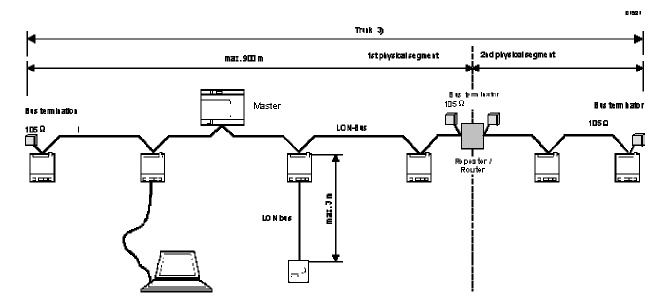
- The maximum cable distance between the two nodes the furthest apart in a given physical segment must not exceed 250m.
- 2) In mixed configurations of FTT-10**A** and LPT-10 devices, the following formula applies: (1 x number of LPT-10 devices) + (2 x number of FTT-10**A** devices) ≤ 128
- 3) 1 "trunk" = Everything connected to Master device

3.3 Line topology

Description

A line topology is primarily used where a long bus cable is required (>450m) or where the maximum distance between two devices is >250m.

Note, however, that the length of the LON stubs must not exceed 3 m (including the cable to the room unit).



Characteristics of each physical segment

Category 5 cable

Max. cable length	900 m
Max. stub length	3 m ¹⁾
Max. number of devices (nodes) per physical segment	64 (FTT-10 A) ²⁾ 128 (LPT-10) ²⁾
Bus terminators at each end of the physical segment	105 Ω (RXZ02.1)
	each end



- Each spur or stub may have a maximum length of 3 m.
 This also applies to the connection of room units.
- 2) In mixed configurations of FTT-10**A** and LPT-10 devices, the following formula applies: (1 x number of LPT-10 devices) + (2 x number of FTT-10**A** devices) ≤ 128
- 3) 1 "trunk" = Everything connected to a Master device

3.4 Troubleshooting

Signal level too low

- Wrong bus terminator (e.g. RXZ01.1 instead of RXZ02.1)
- Too many bus terminators (e.g. the built-in bus terminator in a repeater or in a bus power supply may have been forgotten)

Signal level (too) high

- A high-level signal or "signal reflections" indicate that there is no bus terminator or the wrong bus terminator.
- · Bus terminator in wrong place
 - → Find the key point in the network by trial and error

4 LON accessories

4.1 Bus termination guidelines

- Linear topology
 - \rightarrow 2 bus terminators, 105 Ω each (RXZ02.1) at each end of the network.
- Free topology
 - \rightarrow 1 bus terminator, 52.3 Ω (RXZ01.1) at the key point in the network.

System devices (repeaters and routers) often have a built-in bus terminator with a resistance selector switch.

4.2 Repeaters / Routers

Repeaters and routers are used where:

- The total cable length of a physical segment exceeds 450 m (in a free topology) or 900 m (in a line topology)
- The maximum number of devices (nodes) per physical segment is exceeded:
 - 64 in the case of FTT-10A transceivers

A maximum of one physical repeater may be used on each trunk.



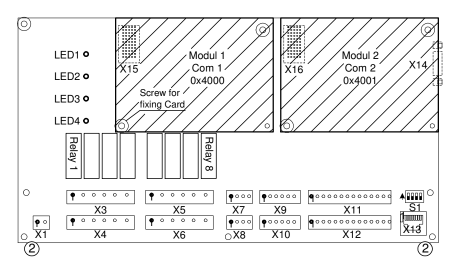
Note

 Repeaters and routers must never be used in a ring topology. (They should be located before the ring port of the network).

5 LON communication card

5.1 Mounting

Follow the instructions below for mounting the LON card on the Saphir controller.



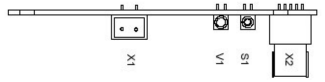
- 1. Power off.
- Dismounting the two forward outside screws on cover with a screw-driver type Torx 10 or a flat chisel.

Note! Connect yourself to earth to avoid static electricity that could seriously damage the circuit card.

- 3. Mount metal fixing supports.
- Place the card with belonging cover plate in the "Com 2" slot.
 Note! ACX51.25 has to be placed in this slot.
- 5. Check that the card is correct connected.
- 6. Fix card with the screws that are in the kit.
- 7. Remount the Cover of the controller.
- 8. Power on.

5.2 Configure

Follow the instructions below to configure the LON card and connect to the LON bus.



- Commissioning unit with all settings before starting to configure your LON card.
- Log in with password 2000.
 Navigate to menu "Systemparameter Communication LON configuration". If outdoor temperature shall be received via LON then the parameter "LON Outtemp" must be set to "Yes". Configure other settings if needed.
- 3. Attach communication cable to connector X1.
- 4. To set the address use the service pin S1.

6 Variable Overview

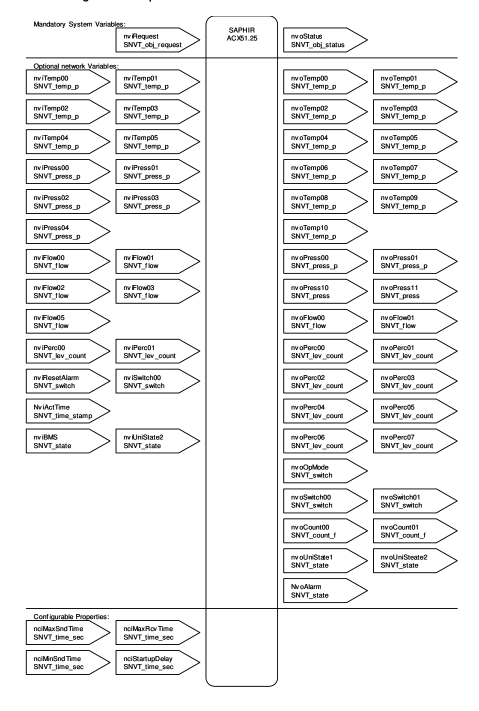
Introduction

This document refers to the SNVT definition with LON image (XIF) version >2.24, for integration of applications into a management station via a LON network. It includes all specifications for a successful integration.

Variables used in SAPHIR

The following graphic provides an overview of the variables used:

- Mandatory System Variables
- Optional Network Variables
- Configurable Properties



6.1 Type Definition of used Standard Mandatory System Variables Types:

6.1.1 SNVT_temp_p

Temperature

To be used for heating, ventilation and air conditioning (HVAC) applications.

SNVT Index	Measurement	Type Category	Type Size
105	Temperature	Fixed-Point Scalar	2 Bytes
		signed long	
Valid Type Range	Type Resolution	Units	Invalid Value
-273,13 327,66	0.01	Degrees Celsius	32'767 (0x7FFF)
Raw Range	Scale Factors	File Name	Default Value
0 65'535	1, -2, 0	N/A	N/A
(0x0000 0xFFFF)	S = a*10b*(R+c)		

6.1.2 SNVT_press_p

Pressure (gauge)

SNVT Index	Measurement	Type Category	Type Size
113	Pressure (gauge)	Fixed-Point Scalar	2 Bytes
		signed long	
Valid Type Range	Type Resolution	Units	Invalid Value
-32'768 32'766	1	Pascals	32'767 (0x7FFF)
Raw Range	Scale Factors	File Name	Default Value
-32'768 32'766	1, 0, 0	N/A	N/A
(0x8000 0xFFFF,	S = a*10b*(R+c)		
0x0000 0x7FFE)			

6.1.3 SNVT_flow

Flow Volume

Used for heating, ventilation, and air conditioning applications. The typical flow in this area is 1 to 65000 l/s.

SNVT Index	Measurement	Type Category	Type Size
15	Flow Volume	Fixed-Point Scalar	2 Bytes
		signed long	
Valid Type Range	Type Resolution	Units	Invalid Value
0 65'534	1	liters/second	65'535 (0xFFFF)
Raw Range	Scale Factors	File Name	Default Value
065'534	1, 0, 0	N/A	N/A
(0x00000xFFFE)	S = a*10b*(R+c)		

6.1.4 SNVT_lev_count

Continuous Level

SNVT Index	Measurement	Type Category	Type Size
21	Continuous Level	Fixed-Point Scalar	1 Byte
		unsigned short	
Valid Type Range	Type Resolution	Units	Invalid Value
0 100	0.5	% of full level	
Raw Range	Scale Factors	File Name	Default Value
0 200	5, -1, 0	N/A	N/A
(0x00 0xC8)	S = a*10b*(R+c)		

6.1.5 SNVT_switch

Switch

SNVT Index	Measurement	Type Category	Type Size
95	Switch	Structure	2 Bytes

typedef struct {

unsigned value;

signed state;

} SNVT_switch;

value: Intensity as percentage of full scale, resolution 0.5%.

Field	Measurement	Field Type Category	Field Size
Value	Value	Fixed-Point Scalar unsigned short	8 Bits
Valid Type Range	Type Resolution	Units	Invalid Value
0 100	0.5	% of full scale	
Raw Range	Scale Factors	File Name	Default Value
0 200	5, -1, 0	N/A	N/A
(0x00 0xC8)	S = a*10b*(R+c)		

state: This field can either be -1 (NULL), 0 (OFF), or +1 (ON).

Field	Measurement	Field Type Category	Field Size
State	State	Fixed-Point Scalar	8 Bits
		unsigned short	
Valid Type Range	Type Resolution	Units	Invalid Value
0 1	1	State Code	-1 (0xFF)
(0x00 0x01)			

6.1.6 SNVT_state

State

Each state is a Boolean, single-bit value.

SNVT Index	Measurement	Type Category	Type Size
83	State Vector	Bitfield	2 Bytes

typedef struct {

unsigned bit0 : 1; unsigned bit1 : 1;

.. .. .

unsigned bit15:1;

} SNVT_state;

Field	Measurement	Field Type Category	Field Size
Bit 0 through Bit 15	State Bits 0 through 15	Bitfield	16 Bits
Valid Type Range	Byte Offset	Units	Invalid Value
0 65'565	bit0, bit8 begin offset	16 individual	
	counts from zero (0)	Boolean Values	

Formats (state and state_64)

6.1.7 SNVT_state_64

State

Each state is a Boolean, single-bit value.

SNVT Index	Measurement	Type Category	Type Size
165	State Vector	Bitfield	8 Bytes

typedef struct {

unsigned bit0 : 1; unsigned bit1 : 1;

unsigned bit63:1;

} SNVT_state_64;

Bit 0 through Bit 63 : State Bits 0 through 63

Field	Measurement	Field Type	Field Size
		Category	
Bit 0 through Bit 15	State bits 0 through 15	Bitfield	16 Bits
Valid Type Range	Byte Offset	Units	Invalid Value
0	bit0, bit8, bit16, bit24,	64 individual	-1 (0xFF)
18446744073709551615	bit32, bit40, bit48 &	Boolean Values	
(0x0000000000000000	bit56 begin offset		
0xFFFFFFFFFFFFF)	counts from zero (0)		

6.1.8 SNVT_time_stamp

Time Stamp

SNVT Index	Measurement	Type Category	Type Size
84	Time Stamp	Structure	7 Bytes

typedef struct {

signed long year; unsigned short month; unsigned short day; unsigned short hour; unsigned short minute; unsigned short second;

} SNVT_time_stamp;

year: zero (0) means year not specified; minus one represents NULL date.

Field	Measurement	Field Type Category	Field Size
Year	Year	Fixed-Point Scalar signed long	16 Bits
Valid Type Range	Byte Offset	Units	Invalid Value
0 3'000	1	Year	-1 (0xFFFF)
Raw Range	Scale Factors	File Name	Default Value
0 3'000	1, 0, 0	N/A	N/A
(0x0000 0x0BB8)	S = a*10b*(R+c)		

month: zero (0) means month not specified.

Field	Measurement	Field Type Category	Field Size
Month	Month	Fixed-Point Scalar unsigned short	8 Bits
Valid Type Range	Byte Offset	Units	Invalid Value
0 12	1	Month of Year	
Raw Range	Scale Factors	File Name	Default Value
0 12	1, 0, 0	N/A	N/A
(0x00 0x0C)	S = a*10b*(R+c)		

day: zero (0) means day not specified.

Field	Measurement	Field Type Category	Field Size
Day	Day	Fixed-Point Scalar	8 Bits
		unsigned short	
Valid Type Range	Byte Offset	Units	Invalid Value
0 31	1	Day of Month	
Raw Range	Scale Factors	File Name	Default Value
0 31	1, 0, 0	N/A	N/A
(0x00 0x1F)	S = a*10b*(R+c)		

Time stamp, continued

hour: this field uses an 24-hour value.

Field	Measurement	Field Type Category	Field Size
Hour	Hour	Fixed-Point Scalar unsigned short	8 Bits
Valid Type Range	Byte Offset	Units	Invalid Value
0 23	1	Hour of Day	
Raw Range	Scale Factors	File Name	Default Value
0 23	1, 0, 0	N/A	N/A
(0x00 0x17)	S = a*10b*(R+c)		

minute: minutes.

Field	Measurement	Field Type Category	Field Size
Minute	Minutes	Fixed-Point Scalar unsigned short	8 Bits
Valid Type Range	Byte Offset	Units	Invalid Value
0 59	1	Minute of Hour	
Raw Range	Scale Factors	File Name	Default Value
0 59	1, 0, 0	N/A	N/A
(0x00 0x3B)	S = a*10b*(R+c)		

second: seconds.

Field	Measurement	Field Type Category	Field Size
Second	Second	Fixed-Point Scalar unsigned short	8 Bits
Valid Type Range	Byte Offset	Units	Invalid Value
0 59	1	Second of Minute	
Raw Range	Scale Factors	File Name	Default Value
0 59	1, 0, 0	N/A	N/A
(0x00 0x3B)	S = a*10b*(R+c)		

6.1.9 SNVT_time_sec

Time Sec

SNVT Index	Measurement	Type Category	Type Size
107	Elapsed time	Fixed-Point Scalar	2 Bytes
		signed long	
Valid Type Range	Type Resolution	Units	Invalid Value
0 65'534	0.1	Seconds	6553.5 (0xFFF)
Raw Range	Scale Factors	File Name	Default Value
0 65'534	1, 0, 0	N/A	N/A
(0x0000 0xFFFE)	$S = a*10_b*(R+c)$		

7 Mandatory System Variables

7.1 Input Variables

Network Name: nviRequest

Description:

Object: SNVT_Obj_Request

Remarks:

7.2 Output Variables

Network Name: nviRequest

Description:

Object: SNVT_Obj_Status

8 Configurable Properties

Network Name: nciMaxSndTime Description: Send Heartbeat

Max. time an output variable has to be send even if there hasn't changed anything.

Object: SNVT_Time_Sec

Remarks:

Network Name: nciMaxRcvTime
Description: Receive Heartbeat

Max. time an input variable has

to be received.

If it wasn't received during this time the value of this input

variable is invalid.

Object: SNVT_Time_Sec

Remarks:

Network Name: nciMinSndTime

Description:

Object: SNVT_Time_Sec

Remarks:

Network Name: nciStartupDelay

Description:

Object: SNVT_Time_Sec

9 Optional Network Variables

Basic Setpoint Comf

Dz Cooling Comf

9.1 Input Variables

Network Name: nviTemp00

Description: Heating Setpoint Comfort

Object: SNVT_temp_p

Remarks:

Network Name: nviTemp01

Description: Heating Setpoint Eco Basic Setpoint Eco

Object: SNVT_temp_p

Remarks:

Network Name: nviTemp02

Description: Cooling Setpoint Comfort

Object: SNVT_temp_p

Remarks:

Network Name: nviTemp03

Description: Cooling Setpoint Eco Dz Cooling Eco

Object: SNVT temp p

Remarks:

Network Name: nviTemp04

Description: Universal Setpoint Temperature Setpoint Extra Controller

Object: SNVT_temp_p

Remarks:

Network Name: nviTemp05
Description: Outside Temperature
Object: SNVT_temp_p

Remarks:

Network Name: nviPress00

Description: Pressure Setpoint Supply Air

LowSpeed

Object: SNVT_press_p

Network Name: nviPress01

Description: Pressure Setpoint Supply Air

HighSpeed

Object: SNVT_press_p

Remarks:

Network Name: nviPress02

Description: Pressure Setpoint Exhaust Air

LowSpeed

Object: SNVT_press_p

Remarks:

Network Name: nviPress03

Description: Pressure Setpoint Exhaust Air

HighSpeed

Object: SNVT_press_p

Remarks:

Network Name: NviPress04

Description: Universal Setpoint Pressure

Object: SNVT press p

Remarks:

Network Name: nviFlow00

Description: Flow Setpoint Supply Air

LowSpeed

Object: SNVT_flow

Remarks:

Network Name: nviFlow01

Description: Flow Setpoint Supply Air

HighSpeed

Object: SNVT_flow

Remarks:

Network Name: nviFlow02

Description: Flow Setpoint Exhaust Air

LowSpeed

Object: SNVT_flow

Network Name: nviFlow03

Description: Flow Setpoint Exhaust Air

HighSpeed

Object: SNVT_flow

Remarks:

Network Name: nviFlow04

Description: Universal Setpoint Flow

Object: SNVT flow

Remarks:

Network Name: nviPerc00

Description: Universal Setpoint Percent 1

Object: SNVT lev count

Remarks:

Network Name: nviPerc01

Description: Universal Setpoint Percent 2

Object: SNVT_lev_count

Remarks:

Network Name: nviSwitch00
Description: Operation Mode
Object: SNVT_switch
Values: 0 OFF

1 Eco 1
2 Eco 2
3 Comfort 1
4 Comfort 2
> 5 Not defined

State: 0 : Inactive : Mode Auto

1 : Active : Mode OS

Default: Value : 0

State: 0

Network Name: nviResetAlarm

Description: Reset / Acknowledge Alarm

Object: SNVT switch Values: Normal 0

> 1 Reset Not defined > 1

State: : Inactive 0 : Active

> Value : 0 State : 0

Remarks:

Default:

Network Name: nviBMS

Description: BMS Override time scheduler

Object: SNVT_state Bits* Bits: Auto, internal time scheduler Bit0=0 0

> 1 Stop mode Bit0=1 2 Economy setpoint and step 1 Bit0=0, Bit1=1 3 Economy setpoint and step 2 Bit0=1, Bit1=1 4 Comfort setpoint and step 1 Bit0=0, Bit1=0, Bit2=1 5 Comfort setpoint and step 2 Bit0=1, Bit1=0, Bit2=1

> 5 Not defined

Remarks: Counted numeric * On some Lon tools the

> (Value 2 is not the bit2) bits are named in the other direction, so please

> > take care.

(Bit0=Bit15, Bit1=Bit14...)

Network Name: NviActTime Description: Set Real Time Clock Object: SNVT_time_stamp

Remarks:

Network Name: nviUniState2 Description: Universal State Object: SNVT_state

Remarks:

HVAC Products

9.2 Output Variables

Network Name: nvoTemp00

Description: Actual Setpoint Temperature

Heating

Object: SNVT_temp_p

Remarks:

Network Name: nvoTemp01

Description: Actual Setpoint Temperature

Cooling

Object: SNVT_temp_p

Remarks:

Network Name: nvoTemp02

Description: Actual Setpoint Supply Air

Temperature Heating

Object: SNVT_temp_p

Remarks:

Network Name: nvoTemp03

Description: Actual Setpoint Supply Air

Temperature Cooling

Object: SNVT temp p

Remarks:

Network Name: nvoTemp04
Description: External Setpoint
Object: SNVT_temp_p

Remarks:

Network Name: nvoTemp05

Description: Outside Temperature
Object: SNVT_temp_p

Remarks:

Network Name: nvoTemp06

Description: Supply Air Temperature

Object: SNVT_temp_p

Network Name: nvoTemp07
Description: Frost Temperature
Object: SNVT_temp_p

Remarks:

Network Name: nvoTemp08

Description: Room/Exhaust air Temperature

Object: SNVT_temp_p

Remarks:

Network Name: nvoTemp09

Description: Universal Temperature 2 Multifunc 2 Temperature

Object: SNVT_temp_p

Remarks:

Network Name: NvoTemp10

Description: Universal Temperature 1 Multifunc 1 Temperature

Object: SNVT_temp_p

Remarks:

Network Name: nvoPress00
Description: Supply Air Pressure
Object: SNVT_press_p

Remarks:

Network Name: nvoPress01
Description: Exhaust Air Pressure
Object: SNVT_press_p

Remarks:

Network Name: nvoPress10
Description: Universal Pressure
Object: SNVT_press

Network Name: nvoPress11
Description: Universal Pressure
Object: SNVT press

Remarks:

Network Name: nvoFlow00
Description: Supply Air Flow
Object: SNVT_flow

Remarks:

Network Name: nvoFlow01
Description: Exhaust Air Flow
Object: SNVT_flow

Remarks:

Network Name: nvoPerc00
Description: Heating Valve
Object: SNVT_lev_count

Remarks:

Network Name: nvoPerc01

Description: Cooling Valve

Object: SNVT_lev_count

Remarks:

Network Name: nvoPerc02
Description: Heat Recovery
Object: SNVT_lev_count

Remarks:

Network Name: nvoPerc03

Description: HRC Efficiency
Object: SNVT_lev_count

Network Name: nvoPerc04

Description: Supply Air Fan Speed Object: SNVT_lev_count

Remarks:

Network Name: nvoPerc05

Description: Exhaust Air Fan Speed Object: SNVT_lev_count

Remarks:

Network Name: nvoPerc06

Description: Output Extra Controller
Object: SNVT_lev_count

Remarks:

Network Name: nvoPerc07

Description: Output Extra Sequense
Object: SNVT_lev_count

Remarks:

Network Name: nvoOpMode
Description: Operation Mode
Object: SNVT_switch

Values: 0 Smokedmp. kick

1 Testtemp 2 **OFF** 3 Economy 4 Comfort 5 Startup 6 Nightpurge 7 Unoccupied 8 Overrun Not defined > 8

State: 0 : Inactive : Mode Auto

1 : Active : Mode OS

Default: Value : 0

State : 0

Network Name: nvoSwitch00
Description: Fan Speed
Object: SNVT_switch
Values: 0 OFF

1 Low speed2 High speed> 2 Not defined

Remarks:

Network Name: nvoSwitch01
Description: Universal Switch
Object: SNVT_switch

Remarks:

Network Name: nvoCount00
Description: Universal count 1
Object: SNVT_count_f

Remarks:

Network Name: nvoCount01
Description: Universal count 2
Object: SNVT_count_f

Network Name: Description: Object: Bits:	nvoUr Bit Arra SNVT_ Bit [0	state	*Reverse view on Tool	
5.10.	-	-	4.5	11 2
	0	Heating pump	15	Heating pump
	1	Cooling pump	14	Cooling pump
	2	Outdoor damper	13	Outdoor damper
	3	Sum alarm A	12	Sum alarm A
	4	Sum alarm B	11	Sum alarm B
	5	Smoke damper	10	Smoke damper
	6	Chiller DX step 2	9	Chiller DX step 2
	7	Supplyfan off	8	Supplyfan off
	8	Supplyfan lowspeed	7	Supplyfan lowspeed
	9	Supplyfan highspeed	6	Supplyfan highspeed
	10	Exhaustfan off	5	Exhaustfan off
	11	Exhaustfan lowspeed	4	Exhaustfan lowspeed
	12	Exhaustfan highspeed	3	Exhaustfan highspeed
	13	Not defined	2	Not defined
	14	Not defined	1	Not defined
	15	Not defined	0	Not defined
Remarks:			named	ome Lon tools the bits are in the other direction, so take care

			picasc	take care	
Network Name: Description:	nvoU	niState2			
Object:		SNVT state		*Reverse view on Tool	
Bits:	_	Bit [0 15]			
	0	Not defined	15	Not defined	
	1	Not defined	14	Not defined	
	2	Not defined	13	Not defined	
	3	Service switch stop	12	Service switch stop	
	4	Service switch lowsp.	11	Service switch lowsp.	
	5	Service switch highsp.	10	Service switch highsp.	
	6	External stop	9	External stop	
	7	Control input stop	8	Control input stop	
	8	Control input lowsp.	7	Control input lowsp.	
	9	Control input highsp.	6	Control input highsp.	
	10	Room controller	5	Room controller	
	11	Supply controller	4	Supply controller	
	12	Exhaust controller	3	Exhaust controller	
	13	Not defined	2	Not defined	
	14	Not defined	1	Not defined	
	15	Not used	0	Not used	
Remarks:			* On so	ome Lon tools the bits are	
			named	in the other direction, so	
			please take care		

Network Name:	NvoAlarm			
Description:	Alarm Array			
Object:	SNVT_	state_64	*Reverse view on Tool	
Value:	Bit [0	. 63]		
	0	General	63	General
	1	Level A	62	Level A
	2	Level B	61	Level B
	3	Level C	60	Level C
	4	Temperature	59	Temperature
	5	Fire / smoke	58	Fire / smoke
	6	Heat recovery	57	Heat recovery
	7	Pump / heating	56	Pump / heating
	8	Cooling	55	Cooling
	9	AUX	54	AUX
	10	Supply fan	53	Supply fan
	11	Exhaust fan	52	Exhaust fan
	12	Not defined	51	Not defined
	13	Frost protection	50	Frost protection
	14	HRC frost protection	49	HRC frost protection
	15	Not used	48	Not used
	16	Low HRC efficiency	47	Low HRC efficiency
	17	Unit override	46	Unit override
	18	Filter	45	Filter
	19	Not defined	44	Not defined
	20	Room/exhaust sensor	43	Room/exhaust sensor
	21	Outdoor sensor	42	Outdoor sensor
	22	Supply air sensor	41	Supply air sensor
	23	Frost sensor	40	Frost sensor
	24	Multifunc.sensor 1	39	Multifunc.sensor 1
	25	Multifunc.sensor 2	38	Multifunc.sensor 2
	26	Unit runtime	37	Unit runtime
	27	Smoke damper	36	Smoke damper
	28	Not used	35	Not used
	29	Not defined	34	Not defined
	•••		•••	
	62	Not defined	1	Not defined
	63	Others	0	Others

^{*} On some Lon tools the bits are named in the other direction, so please take care

10 SNVT list

Used SNVT's in this application. Se Chaper 6-9 for more information about each SNVT.

LON SNVT	Description	Altternative name
nviTemp00	Heating Setpoint Comfort	
nviTemp01	Heating Setpoint Economy	
nviTemp02	Cooling Setpoint Comfort (Dz Cooling Comfort)	
nviTemp03	Cooling Setpoint Economy (Dz Cooling Economy)	
nviTemp04	Setpoint Extra Controller	
nviTemp05	Outside Temperature	
nviPress00	Pressure Setpoint Supply Air Lowspeed	
nviPress01	Pressure Setpoint Supply Air Highspeed	
nviPress02	Pressure Setpoint Exhaust Air Lowspeed	
nviPress03	Pressure Setpoint Exhaust Air Highspeed	
	The second of th	
nviFlow00	Flow Setpoint Supply Air Lowspeed	
nviFlow01	Flow Setpoint Supply Air Highspeed	
nviFlow02	Flow Setpoint Exhaust Air Lowspeed	
nviFlow03	Flow Setpoint Exhaust Air Highspeed	
	The state of the s	
nviResetAlarm	Reset / Acknowledge Alarm	
nviBMS	BMS Override Timeprogram	
NviActTime	Set Real Time Clock	
14417 (0(111110	COLLIGATING CICCIC	
nvoTemp00	Actual Setpoint Temperature Heating	
nvoTemp01	Actual Setpoint Temperature Cooling	
nvoTemp02	Actual Setpoint Supply Air Temperature Heating	
nvoTemp03	Actual Setpoint Supply Air Temperature Cooling	
nvoTemp03	External Setpoint	
nvoTemp05	Outside Temperature	
nvoTemp05	Supply Air Temperature	
nvoTemp07	Frost Temperature	
nvoTemp08	Room/Exhaust Air Temperature	
nvoTemp09	Multifunction Temperature 2	
nvoTemp10	Multifunction Temperature 1	
INOTEINPTO	Multifulction remperature i	
nvoPress00	Supply Air Pressure	
nvoPress01	Exhaust Air Pressure	
11101 103301	Exhaust / III 1 1000 are	
nvoFlow00	Supply Air Flow	
nvoFlow01	Exhaust Air Flow	
TIVOLIOWOI	Extradst Air Flow	
nvoPerc00	Heating Valve	
nvoPerc01	Cooling Valve	
nvoPerc02	Heat Recovery	
nvoPerc03	HRC Efficiency	
nvoPerc04	Supply Air Fan Speed	
nvoPerc05	Exhaust Air Fan Speed	
nvoPerc06	Output Extra Controller	
nvoPerc07	Output Extra Sequence	
11101 01007	Output Extra obquerios	
nvoOpMode	Actual Operation Mode	
nvoSwitch00	Actual Fan Mode	
	A LOCALITATION CO.	
nvoUniState1	Status Outputs	
nvoUniState2	Status Inputs	
NvoAlarm	Alarms	
140/110111	, marino	
		1

Index

A Abbreviations
C Configurable properties
G General introduction6
I
L LON accessories
M Mandatory system variables
O Output variables23

nvoAlarm	29
nvoCount	27
nvoFlow	25
nvoOpMode	26
nvoPerc	25
nvoPress	24
nvoSwitch	27
nvoTemp	23
nvoUniState	28
S	
SNVT list	30
SNVTs	
SNVT_flow	12
SNVT_lev_count	13
SNVT_press_p	12
SNVT_state	
SNVT state 64	
SNVT switch	13
SNVT_temp_p	12
SNVT_time_sec	
SNVT_time_stamp	
Software	
Symbols	
•	
Т	
Topology	
Free	7
Line	8
Troubleshooting	9
V,W	
Variables overview	11

Siemens Building Technologies HVAC Products Elektronvägen 4 SE-141 87 HUDDINGE Tel. 08-578 410 00 Fax http://www.sibt.se/ © 2005 Siemens AB, HVAC Products Subject to alteration