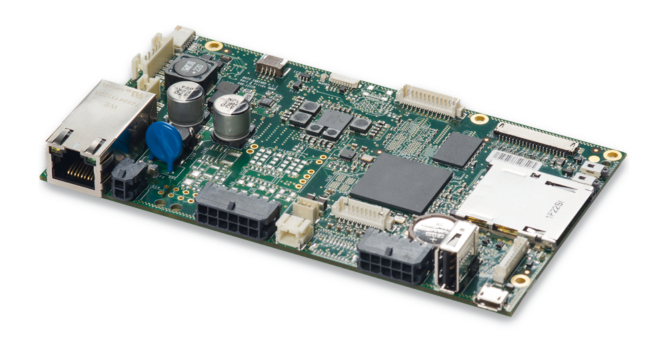


## **SANTARO** core

Arm® Cortex®-A9 Single Board Computer



The SECO Northern Europe business class: Flexible, powerful all-rounder for any demanding applications.

# **Product Manual**

# PRODUCT MANUAL SANTARO core

### **Document Revision History**

The information in this document is subject to change without prior notice in order to improve reliability, design and function and does not represent a commitment on the part of the manufacturer.

Revision	Date	Author	Description
V 1	19.08.2014	LK	Initial document release for PCB revision 1.1.1
V 2	17.12.2014	LK	Addition M variant (Singlecore M) 4. Technical data: Changes concerning Singlecore: - RAM Standard: 512 MB to 1 GB - Interfaces External (Serial): added 1x RS- 485, nonisolated; added CAN Fieldbus, added Keypad/SPI/I <sup>2</sup> C multiplexed, added Digital I/O Changes concerning all variants: - High-Speed USB 2.0: 1x480 Mbit/s Host (Typ A) to 2x 480 Mbit/s Host (1x Type A, 1x internal Molex connector) - Speaker output: 1 W RMS to 1.5 W - Added consumption (W): Typ 2.6 - Humidity (%): 5 ~ 95 to 5 ~ 90 - added Lifetime (h): 50,000 6.3 Power: - Level: Max. 16V ~ 36V to Max 9V ~ 30V 6.15 Speaker: - 1 W RMS to 1.5 W 6.16 Speaker internal: - 1 W RMS to 1.5 W Change of Article Number: - Singlecore: 900-2627R to 900-2935R - added: Singlecore M: 900-2627R
V 3	13.02.2017	CG	Initial release, revision 1.1 to 1.2 SBC
V.4	08.08.2014	CG	Removed "Digital I/O (X14) is not galvanic isolated from System-GND/Housing" under table in 6.3 page 16 and "CAN/RS-485 (X39) is not galvanic isolated from System-GND/Housing" under table in 6.4 page 17 Added "Power (X1) is not galvanic isolated from System-GND/Housing" under table in 6.2 page 15
V 5	15.03.2018	CG	Page 17 New Picture RS485 Pin 6 to 11
V 6	08.08.2019	CG	Page 32 new Picture (change Side of PIN Number)
V 7	03.09.2019	CG	Change Address
V 8	17.12.2021	bmy	SECO CI Update 2022

# PRODUCT MANUAL SANTARO core

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<sup>\*</sup> alternative assembly upon request

### 1. Introduction

Thank you very much for purchasing a SECO Northern Europe product. Our products are dedicated to professional use and therefore we suppose extended technical knowledge and practice in working with such products.



The information in this manual is subject to technical changes, particularly as a result of continuous product upgrades. Thus this manual only reflects the technical status of the products at the time of printing. Before design-in the device into your or your customer's product, please verify that this document and the therein described specification is the latest revision and matches to the PCB version. We highly recommend contacting our technical sales team prior to any activity of that kind.

The attached documentation does not entail any guarantee on the part of SECO Northern Europe GmbH with respect to technical processes described in the manual or any product characteristics set out in the manual. We do not accept any liability for any printing errors or other inaccuracies in the manual unless it can be proven that we are aware of such errors or inaccuracies or that we are unaware of these as a result of gross negligence and

SECO Northern Europe has failed to eliminate these errors or inaccuracies for this reason. SECO Northern Europe GmbH expressly informs that this manual only contains a general description of technical processes and instructions which may not be applicable in every individual case. In cases of doubt, please contact our technical sales team.

In no event, SECO Northern Europe is liable for any direct, indirect, special, incidental or consequential damages arising out of use or resulting from non-compliancy of therein conditions and precautions, even if advised of the possibility of such damages.



Before using a device covered by this document, please carefully read

- Annex "D-1 Warranty Hints"
- ► Annex "D-2 Field of Application"



Embedded systems are complex and sensitive electronic products. Please act carefully and ensure that only qualified personnel will handle and use the device at the stage of development. In the event of damage to the device caused by failure to observe the hints in this manual and on the device (especially the safety instructions), SECO Northern Europe shall not be required to honour the warranty even during the warranty period and shall be exempted from the statutory accident liability obligation. Attempting to repair or modify the product also voids all warranty claims.

### 2. Safety Hints

Please read this section carefully and observe the instructions for your own safety and correct use of the device. Observe the warnings and instructions on the device and in the manual. SECO Northern Europe embedded systems have been built and tested by us and left the company in a perfectly safe condition. In order to maintain this condition and ensure safe operation, the user must observe the instructions and warnings contained in this manual.



#### I. General Handling

- ▶ Don't drop or strike the unit: The PCB, display and/or other parts might be damaged.
- Keep away from water and other liquids, the unit is not protected against.
- Operate the unit under electrical and environmental conditions according to the technical specification.
- The electrical installations in the room must correspond to the requirements of the local (country-specific) regulations.
- ► Take care that there are no cables, particularly power cables, in areas where persons can trip over
- ▶ Do not place the device in direct sunlight, near heat sources or in a damp place.
- ▶ All plugs on the connection cables must be screwed or locked to the housing.
- Repairs may only be carried out by qualified specialist personnel authorized by SECO Northern Europe GmbH or their local distributors.
- ▶ Maintenance or repair on the open device may only be carried out by qualified personnel authorized by SECO Northern Europe GmbH which is aware of with the associated dangers.



#### II. Electricity

- ► The embedded systems may only be opened in accordance with the description in this user's manual for
  - replacing of the (rechargeable, where applicable) lithium battery and/or
  - configuration of interfaces, where applicable
- ► These procedures have to be carried-out only by qualified specialist personnel.
- When accessing internal components the device must be switched off and disconnected from the power source.
- When purchased core or basic versions without protecting back cover, don't touch the PCB directly with your fingers. Especially these products need to be handled very carefully.
- ▶ Don't operate or handle the unit without typical ESD protection measures, such as ground earthing.
- Operate the unit according to the technical specification only.



### **III.** Damage or Permanent Malfunction

- It must be assumed that a safe operation is no longer possible, in case
  - -the device has visible damage or
  - -the display is dark or shows strange pattern for longer period
  - -the device doesn't react after a reset
- In these cases the device must be shut down and secured against further use

### 3. Product Introduction

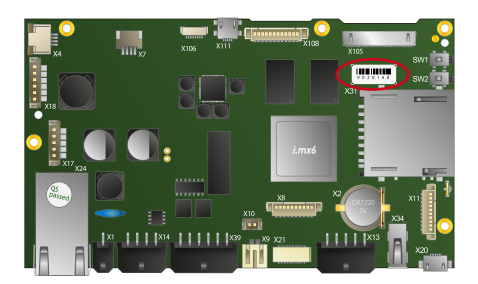
This document is applicable for hardware revisions 1.0 or later of the SANTARO series.

Please find the hardware version grid in "Annex A: Hardware Revision Information":

SANTARO is an Embedded System to be used as human machine interface (HMI) in various applications. Please refer to **Annex "D-2 Field of Application"** for further information. The system is equipped with a large number of industrial interfaces. A wide variety of options is available as well.

### 3.1 Type Plate and Device Information

For service and later identification of the device, the type plate contains important information.





code defines the serial number

## 3.2 Related Documents and Online Support

This document contains operating system specific information. The following additional documentations are available:

### **OPERATING SYSTEMS**

Windows CE 7	https://bit.ly/3xQ6GGy	Contains information about Windows Embedded CE 7, the tool chain, the development environment Visual Studio, SECO Northern Europe tools, etc.
Windows CE 2013	https://bit.ly/3G8HBJQ	Contains information about Windows Embedded CE 2013, the tool chain, the development environment Visual Studio, SECO Northern Europe tools, etc.
Linux Yocto Rocko	https://bit.ly/3lvVFFu	
Linux Yocto Daisy	https://bit.ly/3DeOsjb	Contains information about Linux BSP with development environment Linux Embedded System Yocto (Codename: Daisy, Version 1.6.1) includes first information about the bootloader Flash N Go
Linux Yocto Jethro	https://bit.ly/3ryeETG	Contains information about Linux BSP with development environment Linux Embedded System Yocto (Codename: Jethro, Version 3.0) includes first information about the bootloader Flash-N-Go
Android 4.2.2	https://bit.ly/3xSIHry	Contains information about Android 4.2.2 including the SDK
Android 7.1	https://bit.ly/3pnptFt	

### **PRODUCT MANUAL SANTARO** core

### **UPDATE / BOOT / SYSTEM**

Flash-N-Go



https://bit.ly/31h2ioh

Contains information about the usage of the G&F Flash-N-Go solution which consists of three submodules:

- Flash-N-Go Boot (A tiny boot loader)
   Flash-N-Go System (A maintenance os)
- ► Flash-N-Go Update (A GUI based update solution for all os)

#### 4. **Technical Data**

CPU	x1	x2	x4	
CPU Type	i.MX6Solo	i.MX6Dual	i.MX6Quad	
Core Class	Arm® Cortex®-A9			
Core Clock	800 MHz	1 GHz		
	NEON for SIMD media acceleration and VFP operations; Multi-format HD 1080p video decoder and HD			
Features	720p video encoder hardware engine; L1 cache, 32 KB for instruction, 32 KB for data			
	512 KB L2 cache 1 MB L2 cache			
HW Accelerators	Open VG 1.1 (Emulated on 3D	OpenVG 1.1		
	GPU)	Openve III		
RTC	Accuracy: +/- 30 ppm at 25°C			
Memory				
eMMC Flash	4 GB MLC eMMC			
RAM Standard	1 GB 32 bit DDR3L	1 GB 64 bit DDR3L	T	
SRAM			512 KB	
SD Card Slot	4 bit MMC/SDIO/SD/SDHC		1	
Operating Systems	4 Bit William Charles To Carlot Carlo			
Supported OS	Windows Embedded Compact 7/20	13 Linux Yooto Android	T.	
Communication Interfaces	Wildows Embedded Gempaet 1720	770, Elliax Toolo, 7 liaroid		
Digital I/O	2x In, 2x Out (0.7 A)			
Network	1x 10/100 Mbit/s Ethernet (RJ-45)			
Network	1x 480 Mbit/s Host (Type A)			
USB 2.0	1x 480 Mbit/s OTG (Type Micro-AB	) 1		
CAN Fieldbus/ RS-485	1x CAN (ISO/DIS 11898) + 1x	1x CAN (ISO/DIS 11898) + 1x RS-	195 galvania inglated	
CAN Fleidbus/ RS-465	RS-485	1x CAN (150/D15 11696) + 1x R5-	405 gaivanic isolated	
RS-232	2x RS-232 (RX/TX/CTS/RTS)			
110 202	MDB <sup>2</sup> /1x MDB (Master / Slave opt	ional) <sup>3</sup> instead of 2nd external RS-2	32	
Synchronous	   SPI up to 12 chip selects; I <sup>2</sup> C; Matr	ix keypad up to 8 x 8		
Serial Interfaces				
Video		Full LID resistant LIDAM		
Video output		Full HD micro HDMI		
Audio	4 ( ) 4 E W DMG	2 (00)		
Speaker output	1x speaker (connector), 1.5 W RMS			
Audio Internal	Tx speaker connector parallel to ex	ternal output, Line In, Line Out, MIC	In	
Display and Touch	D -1 0b 1 0 4b 1 1 / D 0			
Display Interface	Dual Channel 24bpp LVDS			
Touch Interface	4-wire analog resistive; PCAP I <sup>2</sup> C			
Backlight Interface	+12 V, +5V, on/off, PWM			
Device Dimensions	1000			
WxHxD	138.0 x 18.0 x 80.0 mm			
Weight	97g			
Power Supply	10 : 00 ! 00		1	
Supported OS	Nom. 13 to 32 V DC			
Consumption	Typ. 2.6 W; max. 19.6 W		T 07/13/13 1 1/1 T 0D	
Internal Backup Battery (RTC)	Type: 3 V Lithium battery Type CR1	220:	Type: 3 V Lithium battery Type CR 2032: Lifetime(RTC+SRAM):	
internal backup battery (KTC)	Lifetime (RTC only): Approximately	8 years, depending on application	10 years	
Typical Environmental Condi	tions		10 youro	
Storage Temp.	-20 to +70 °C		'	
Operating Temp.	0 to +60 °C			
Humidity	5 to 90 % RH			
Max. Operating Altitude ty	3.000 m			
Max. Storage/Transit Altitude	10.000 m			
Noise Level [db(A)] @ 1m	<<40 (fanless design)			
Lifetime	1 .5 (14111000 4001911)			
MTBF	≥400.000 h			
Expansion Connector	==00.000 H			
Serial / USB	USB / RS 232 /(TTL) internal			

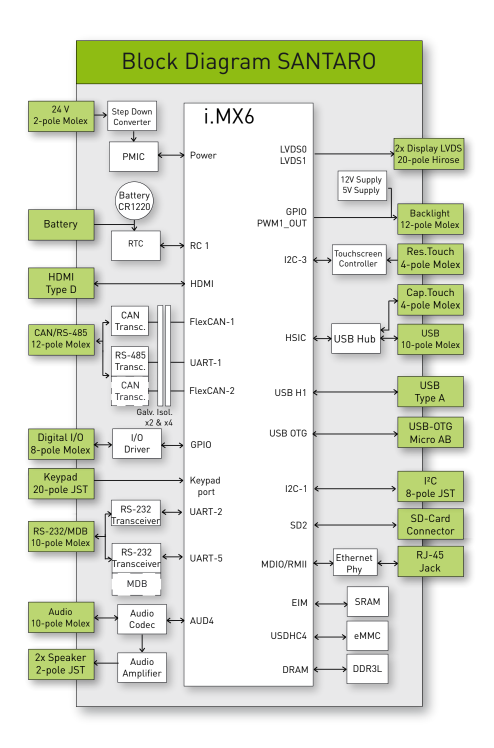
<sup>&</sup>lt;sup>1</sup> Mechanically the Micro-USB interface has not been designed for frequent contact operations. Please use an

adapter cable with a strain relief.

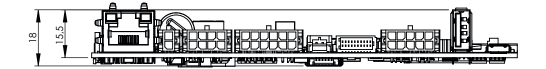
<sup>2</sup> Option

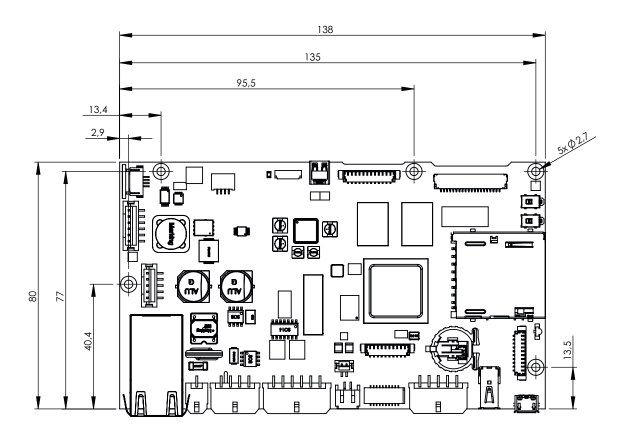
<sup>3</sup> The selection of a variant eliminates the other.

### 4.1 Block Diagram SBC



## 4.2 Technical Drawing

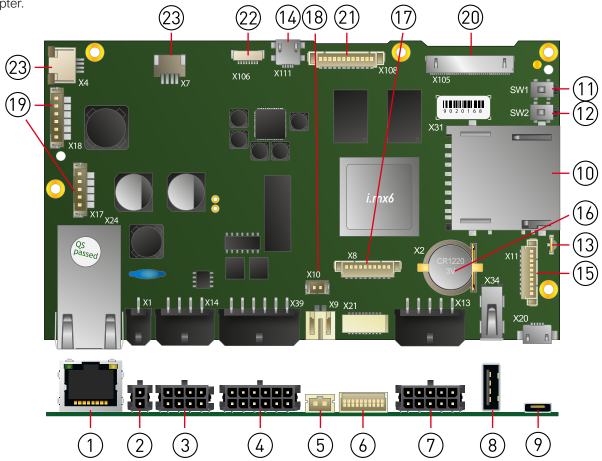




Missing dimensions according to 3D CAD files

### 4.3 Conectors

As this manual describes a core version, the internal and external interfaces will be mentioned in the following chapter.



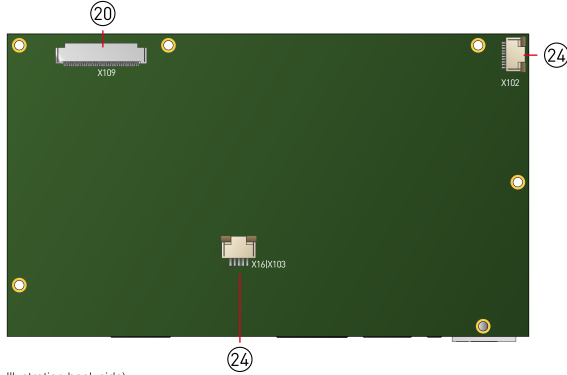
(Exemplary Illustration front side. The illustration shows the fully equipped SANTARO Quadcore light. It shows no heatsink to provide a better overview.)

Pos.	Description
1	Ethernet (X24)
2	Power (X1)
3	Digital I/O (X14)
4	CAN/RS-485 Interface (X39) optional with galvanic isolation
5	Speaker (X9)
6	Keypad/SPI (X21)
7	RS-232/MDB (X13)
8	USB Host (X34)
9	USB OTG (X20)
10	SD card reader (X31)
11	Reset Switch (SW1)
12	Bootselect Switch (SW2) <sup>1</sup>
13	Power LED (D30)

Pos.	Description
14	HDMI (X111)
15	USB intern (X11)
16	Battery (X2/X112)
17	Audio (X8)
18	Speaker internal (X10)
19	Power over Ethernet (X17/X18) Optional
20	Display LVDS (X105 / X109)
21	Backlight (X108)
22	I <sup>2</sup> C (X106)
23	Resistive Touch (X4 / X7)

<sup>&</sup>lt;sup>1</sup> For the function of this switch please refer in the future to the Flash N Go User Manual.

# PRODUCT MANUAL SANTARO core



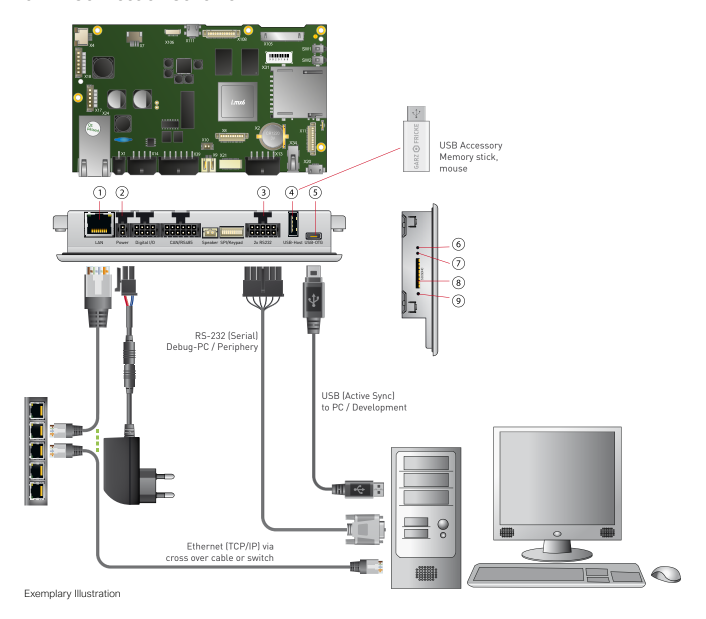
(Exemplary Illustration back side)

Pos.	Description
24	Capacitive Touch (X16 / X102)

# 5. Installation and Start Up

The content of this document is limited to explain the device connectors and how to access SANTARO via FTP over your local area network (LAN) within a few seconds. For advanced hardware specifications and software support, please refer to chapter "3.2 Related Documents and Online Support"

### 5.1 Connection Scheme



Pos.	Description	
1	Ethernet	
2	DC in	
3	RS-232	
4	USB-Device	
5	USB Host (OTG)	

Pos.	os. Description	
6	Reset sw	
7	Bootselect sw	
8	SD card slot	
9	Power LED	



 $\underline{\text{https://support.garz-fricke.com/projects/Santaro/}}$ 

## 6. Internal and External Interfaces

## **6.1 Ethernet (X24)**



Pin	Name	Description	Information	
1	Tx+			
2	TX-			
3	RX+		Rx/Tx might be swapped	
4	ODADE 4	Power Supply (PoE)1	(Auto-MDIX) +/- might be swapped (Autom. polarity correction)	
5	SPARE 1			
6	RX-		PoE might also be injected via Rx/Tx lines	
7	SPARE 2	Dower Supply (DoE)1		
8	T SPARE 2	Power Supply (PoE)1		

Header: RJ45

<sup>1</sup> Optional

Green LED (link) is default off and turns on when link is detected.

Yellow LED (act) flashes during sending/receiving packets.

### 6.2 Power (X1)



Pin	Name	Description	Level
1	GND	DC Ground	0 V
2	Vcc_In	DC Input voltage	Nom. 9 to 32 V DC

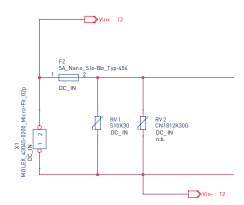
Header: Molex 43045-0200 Micro-Fit 2p Plug: Molex 43025-0200 Micro-Fit 2p, crimp contact Molex 43030-0007

Shielding with 6,3 mm male spade terminal connector. Power (X1) is not galvanic isolated from System-GND/Housing



#### Caution:

Power supplies connected to this device must be compliant to the requirements of "limited power sources" (LPS) to prevent the end-user from danger in case of a fault.



# PRODUCT MANUAL SANTARO core

# 6.3 Digital I/O (X14)





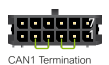
Pin	Name	Description	Level	
1	DIG_IN1	Input 1	0 V Low 3-36 V High	Typ. 8,3 mA / 24 V
2	DIG_IN2	Input 2	0 V Low 3-36 V High	Typ. 8,3 mA / 24 V
3	GND_DIO	Ground for digital IO group		
4	GND	Common ground, can be bridged with GND_DIO, when galvanic isolation is not required		
5	DIG_OUT1	Output 1	0V Low	Max. 800 mA /
6	DIG_OUT2	Output 2	Vcc_DIO High	24 V
7	Vcc_DIO	Supply input for digital IO group	<36 V, Nom. 9 to 32 V DC	
8	Vcc	Supply output, can be bridged with Vcc_DIO, when galvanic isolation is not required  Directly connected to the supply (x1) without fuses or surge protection!	Vcc_ln	

Header: Molex 43045-0800 Micro-Fit 8p Plug: Molex 43025-0800 Micro-Fit 8p, crimp contact Molex 43030-0007

Shielding with 6,3 mm male spade terminal connector

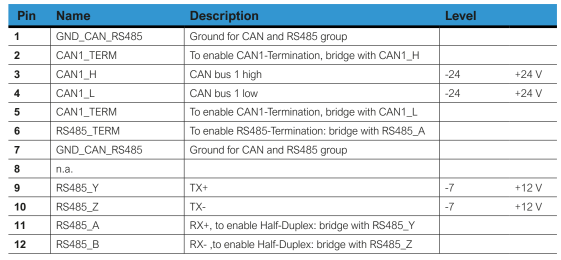
#### CAN/RS-485 Interface (X39) 6.4







RS485 Termination





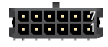
RS485 Half-Duplex

Header: Molex 43045-1200 Micro-Fit 12p

Plug: Molex 43025-1200 Micro-Fit 12p, crimp contact Molex 43030-0007

Shielding with 6,3 mm male spade terminal connector

#### **CAN1 / CAN2 \***







**CAN2** Termination

Pin	Name	Description	Level	
1-5		Identical to standard		
6	n.a.			
7	GND_CAN_RS485	Ground for CAN group		
8	CAN2_TERM	To enable CAN2-Termination, bridge with CAN2_H		
9	CAN2_H	CAN bus 2 high	-24	+24 V
10	CAN2_L	CAN bus 2 low	-24	+24 V
11	CAN2_TERM	To enable CAN2-Termination, bridge with CAN2_L		
12	n.a.			

<sup>\*</sup> alternative assembly upon request

# 6.5 Speaker (X9)



Pin	Name	Description	Level
1	Speaker +	Parallal ta V40	1.5W RMS 8 Ohm
2	Speaker -	Parallel to X10	1.399 NIVIO O OTITI

Header: JST S2B-PH-SM3-TB

Plug: ST PHR-2 with crimp contacts SPH-002GW-P0.5L-ND

## 6.6 Keypad/SPI (X21)

# Keypad/SPI/I<sup>2</sup>C, multiplexed



Pin	Name	Description Default Mode	Description Mode 1	Level
1	GND	Ground	Ground	
2	GND	Ground	Ground	
3	KP_ROW0	Keypad row 0	Keypad row 0	
4	KP_COL0	Keypad column 0	Keypad column 0	
5	KP_ROW1	Keypad row 1	Keypad row 1	
6	KP_COL1	Keypad column 1	Keypad column 1	
7	KP_ROW2	Keypad row 2	Keypad row 2	
8	KP_COL2	Keypad column 2	Keypad column 2	
9	KP_ROW3	Keypad row 3	Keypad row 3	
10	KP_COL3	Keypad column 3	Keypad column 3	3.3 V
11	KP_ROW4	I <sup>2</sup> C2 SDA (without internal pullups) <sup>1</sup>	I <sup>2</sup> C2 SDA (without internal pullups) <sup>1</sup>	
12	KP_COL4	I <sup>2</sup> C2 SCL (without internal pullups) <sup>1</sup>	I <sup>2</sup> C2 SCL (without internal pullups) <sup>1</sup>	
13	KP_ROW5_DMA	Keypad row 5	SPI Interrupt Request	
14	KP_COL5_SS1	Keypad column 5	SPI Slave Select 1	
15	KP_ROW6_MISO	Keypad row 6	SPI Master in Slave out	
16	KP_COL6_MOSI	Keypad column 6	SPI Master out Slave in	
17	KP_ROW7_SLK	Keypad row 7	SPI Serial Clock	
18	KP_COL7_SS0	Keypad column 7	SPI Slave Select 0	
19	- Aux_Out	500 mA (can be controll	ad by software)	5.0 V
20	Aux_Out	500 MA (Can be controll	eu by soliwale)	J.U V

Header: JST SM20B-SRDS-G-TF, side entry, RM = 1.00 Plug: JST SHDR-20V-S-B, crimp contact: SSH-003GA-P0.2

 $<sup>^{1}</sup>$  Note:  $I^{2}C2$  Signals on Pin 11 and 12 are shared with HDMI. When HDMI ist populated, these signals cannot be used as GPIO and there are 4.7kOhm Pull-Up resistors applied.

# PRODUCT MANUAL SANTARO core

# Keypad/SPI/I<sup>2</sup>C, multiplexed 1\*



Pin	Name	Description Mode 2	Description Mode 3	Level
1-10		Identical to standard	Identical to standard	
11	KP_ROW4	Keypad row 4	Keypad row 4	
12	KP_COL4	Keypad column 4	Keypad column 4	
13	KP_ROW5_DMA	Keypad row 5	SPI Interrupt Request	
14	KP_COL5_SS1	Keypad column 5	SPI Slave Select 1	3.3 V
15	KP_ROW6_MISO	Keypad row 6	SPI Master in Slave out	
16	KP_COL6_MOSI	Keypad column 6	SPI Master out Slave in	
17	KP_ROW7_SLK	Keypad row 7	SPI Serial Clock	
18	KP_COL7_SS0	Keypad column 7	SPI Slave Select 0	
19	Aury Out	EOO mA (can be controll	ad by anthunes)	5.0 V
20	- Aux_Out	500 mA (can be controll	ed by Soltware)	0.0 V

OPTION: KEYPAD

PWM2

SDA SCL

<sup>\*</sup> alternative assembly upon request

# 6.7 RS-232/RS-232 (X13)



Pin	Name	Description	Level
1	GND	Ground Signal	
2	RS232_TXD1	Port#1: Transmit data (Output)	
3	RS232_RXD1	Port#1: Receive data (Input)	
4	RS232_RTS1	Port#1: Request-to-send (Output)	
5	RS232_CTS1	Port#1: Clear-to-send (Input)	
6	GND	Ground Signal	
7	RS232_TXD2	Port#2: Transmit data (Output)	
8	RS232_RXD2	Port#2: Receive data (Input)	
9	RS232_RTS2	Port#2: Request-to-send (Output)	
10	RS232_CTS2	Port#2: Clear-to-send (Input)	

Header: Molex 43045-1000 Micro-Fit 10p
Plug: Molex 43025-1000 Micro-Fit 10p,
crimp contact Molex 43030-0007
Shielding with 6,3 mm male spade terminal connector

RS-232/MDB (X13) is not galvanic isolated from System-GND/Housing

### RS-232/MDB \*



Pin	Name	Description	Level
1-6		Identical to standard	
7	MDB_TXD	MDB: Transmit data (Output)	
8	MDB_RXD2	MDB: Receive data (Input)	
9	MDB_WakeUp	MDB: WakeUp Signal (Output)	
10		MDB: WakeUp PullUp VCC	0.5 V

<sup>\*</sup> alternative assembly upon request

# 6.8 USB Host (X34)



Pin	Name	Description	Level
1	USB_H1_VBUS	Power supply	+5 V DC max 500mA
2	USB_H1_DN	Data minus (D-)	
3	USB_H1_DP	Data plus (D+)	
4	GND	Ground	

Header: USB Type A

# 6.9 USB OTG (X20)



Pin	Name	Description	Level
1	USB_OTG_VBUS	Power supply	+5 V DC max 500mA
2	USB_OTG_DN	Data minus (D-)	
3	USB_OTG_DP	Data plus (D+)	
4	USB_OTG_ID	Device ID	
5	GND	Ground	

Header: Micro-USB Type AB

# 6.10 SD Card Reader (X31)



Pin	Name	Description	Level
1	DAT3		
2	CMD	Pullup	3.3 V
3	GND		
4	VDD		3.3 V
5	CLK		
6	GND		
7	DAT0		
8	DAT1		
9	DAT2		

## 6.11 Reset Switch (SW1)

Push for a power on reset.

## 6.12 Bootselect Switch (SW2)

Push during a power on sequence to boot into the Flash-N-Go.

## 6.13 Power LED (D30)

Should be green when the device is powered up.

# PRODUCT MANUAL SANTARO core

# 6.14 HDMI (X111)



Pin	Name	Description	Level
1	HOT_PLUG_DETECT	Hot - Plug - Detect	
2	Utility	NC	
3	D2+	TMDS Data2+	
4	GND	TMDS Data2 shield	
5	D2-	TMDS Data2 -	
6	D1+	TMDS Data1+	
7	GND	TMDS Data1 shield	
8	D1-	TMDS Data1-	
9	D0+	TMDS Data0+	
10	GND	TMDS Data0 shield	
11	D0 -	TMDS Data0-	
12	CK+	TMDS Clock+	
13	GND	TMDS Clock schirm	
14	CK-	TMDS Clock-	
15	CEC	CEC	
16	DDC/CEC_GND	DDC/CEC/HEC - Masse	
17	I2C_CLK	SCL (I <sup>2</sup> C serial clock for DDC)	
18	I2C_Data	SDA (I <sup>2</sup> C serial data for DDC)	
19	+ 5 V	Supply	+ 5 V max. 55 mA

Header: micro HDMI Type D

# 6.15 USB intern (X11)



Pin	Name	Description	Level
1	VCC	Power Supply	5V max 500 mA
2	DN	Data minus	
3	DP	Data plus	
4	GND	Ground	
5	GND	Ground	
6	UART4_TX	Transmit data (Output)	
7	UART4_RX	Receive data (Input)	
8	UART4_RTS	Request-to-send (Output)	
9	UART4_CTS	Clear-to-send (Input)	
10	GND	Ground	

Header: Molex 53398-1019
Plug: Molex 51021-1000
Crimp Contact: Molex 43030-0007

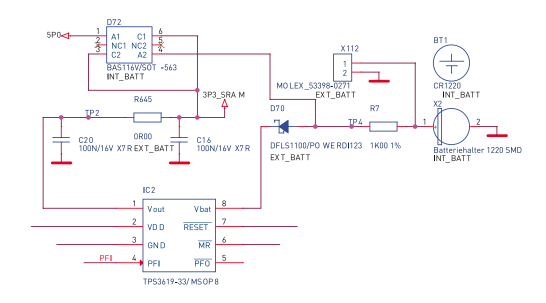
## 6.16 Battery-Holder (X2) \*



Pin	Name	Description	Level
1	VCC	Supply	3 V
2	GND	Ground	

Header: Keystone 1056 Battery: CR1220

#### \* Default for singlecore and dualcore



# **Battery Connector (X112)\***



Pin	Name	Description	Level
1	VCC	Supply	3 V
2	GND	Ground	

Header: Molex 53398\_0271 Plug: Molex 51021\_0200

\* Default for quadcore

# Audio (X8) 1



Pin	Name	Description	Level
1	MIC	Microphone input	
2	GND	Ground	
3	Line In L	Line In	Typ 0.75 Vrms; Impedance Min: 10kOhm
4	GND	Ground	
5	Line In R	Line In	Typ 0.75 Vrms; Impedance Min: 10kOhm
6	GND	Ground	
7	Line Out R	Line Out	Typ 0.6Vrms
8	GND	Ground	
9	Line Out R	Line Out	Typ 0.6Vrms
10	GND	Ground	

Header: Molex 53398-1019

Plug: Molex 51021-1000 with crimp contacts: 50058/50079

## 6.17 Speaker Internal (X10)



Pin	Name	Description	Level
1	Speaker +	Develled to VO	1 FW DMC 9 Ohm
2	Speaker -	Parallel to X9	1.5W RMS 8 Ohm

Header: JST B2B-ZR-SM4-TF

Plug: ZHR-2 with crimp contacts SZH-003T-P0.5

<sup>&</sup>lt;sup>1</sup> For further information regarding software defined parameters see the datasheet: Freescale SGTL500.

# 6.18 Power over Ethernet (X17 / X18)\*

Output 12V (+-2.5%)/2A

To work, PoE must be equipped with an add-on board

Туре	SECO Northern Europe Article Number
Add-on board	900-2583R

The add-on bord must be connected to X17 and X18

#### X17



Pin	Name	Description	Level
1	LAN TX		
2	LAN RX		
3	LAN Spare	Power	
4	LAN Spare	Power	
5	GND		

#### X18



Pin	Name	Description	Level	
1	Supply		12 V input	
2	Supply		12 V input	
3	GND			
4	GND			
5	ATdetect			
6	external power signal			

Туре	SECO Northern Europe Article Number	
Adapter cable input	445-0493R	
Adapter cable output	445-0494R	

<sup>\*</sup> alternative assembly upon request



# 6.19 Display LVDS (X105, X109)

X105



Pin	Name	Description	Level
1	VCC	max. 1.500 mA	3.3 V +- 3%
2	VCC	max. 1.500 mA	3.3 V +- 3%
3	GND		
4	GND		
5	LVDS0_TX0_N	Differential Output	See table LVDS
6	LVDS0_TX0_P	Differential Output	See table LVDS
7	GND		
8	LVDS0_TX1_N	Differential Output	See table LVDS
9	LVDS0_TX1_P	Dillerential Output	See table LVDS
10	GND		
11	LVDS0_TX2_N	Differential Output	See table LVDS
12	LVDS0_TX2_P	Differential Output	See table LVDS
13	GND		
14	LVDS0_TXCLK_N	Differential Clock	See table LVDS
15	LVDS0_TXCLK_P	Differential Glock	See table LVDS
16	GND		
17	LVDS0_TX3_N	Differential Output	See table LVDS
18	LVDS0_TX3_P	Differential Output	See table LVDS
19	GND		
20	GPO	Digital Output	3.3 V

Header: HIROSE DF19G-20P-1H Plug: HIROSE DF19G-20S-1C

X109



Pin	Name	Description	Level	
1	VCC	max. 1.500 mA	3.3 V +- 3%	
2	VCC	max. 1.300 mA	3.3 V +- 3%	
3	I2C3 SDA	Daten	3.3 V, Pullup 1kOhm	
4	GND	Ground		
5	LVDS1_TX0_N	Differential Output	See table LVDS	
6	LVDS1_TX0_P	Differential Output	See table LVDS	
7	GND	Ground		
8	LVDS1_TX1_N	Differential Output	See table LVDS	
9	LVDS1_TX1_P	Differential Output	See table LVDS	
10	GND	Ground		
11	LVDS1_TX2_N	Differential Output	Coo table IVDC	
12	LVDS1_TX2_P	Differential Output	See table LVDS	
13	GND	Ground		
14	LVDS1_TXCLK_N	Differential Clock	See table LVDS	
15	LVDS1_TXCLK_P	Differential Clock	See table LVDS	
16	GND	Ground		
17	LVDS0_TX3_N	Differential Output	Coo table IVDC	
18	LVDS0_TX3_P	Differential Output	See table LVDS	
19	GND	Ground		
20	I2C3 SCL	Clock	3.3 V, Pullup 1kOhm	

Header: HIROSE DF19G-20P-1H Plug: HIROSE DF19G-20S-1C

# 6.20 Backlight (X108)



Pin	Name	Description	Level
1	12 V	Supply for 12V backlight supply the	
2	12 V	nominal DC Power (X1) should be	12V +-2% max 3 A
3	12 V	13 to 32 V	
4	5 V	Committee of the commit	5V + 20/ 2 A
5	5 V	Supply	5V +-3% max 3 A
6	GND	Ground	
7	GND	Ground	
8	GND	Ground	
9	PWM	Typ. 250Hz 16 Bit	3.3 V
10	PWM 5 V	Driven by Signal of Pin 9	5 V
11	GPIO	Digital Output	3.3 V
12	GPIO 5 V	Driven by Signal of Pin 11	5 V

Header: Molex 53398-1271 Plug: Molex 51021-1200

# 6.21 I<sup>2</sup>C (X106)



Pin	Name	Description	Level	
1	Supply		5 V	
2	PCK0_Gpio4_22			
3	PCK1_GPIO4_23			
4	PCK2_GPIO4_24		2.2.1/	
5	PCK3_GPIO4_25		3.3 V	
6	I2C1 SDA	Pullup 1kOhm		
7	I2C1 SCL	Pullup 1kOhm		
8	Ground			

Header: Header JST SM08B-SURS-TF Plug: JST 08SUR-32S

I2C1 slave address list		I <sup>2</sup> C3 slave addresss lis	t
0001010	Audio Codec	1000100	ResTouch Controller
0001000	PMIC	0001000	USB-HUB
1001001	Temperature Sensor	0000100	CapTouch Extern1
1010000	EEPROM Memory		
1011000	EEPROM Identification	0111000	CapTouch Extern2
1010001	RTC		

# 6.22 Resistive 4 - wire Touch (X4 / X7)

Compatible with 4-wire resistive touch screens. For further information see ST Microelectronic's datasheet STMPE610

X4



Pin	Name	Description	Level
1	XP		
2	YN		
3	XN		
4	YP		

Header: Molex 52207-0433 or 52207-0485

Cable: FFC/FPC

X7



Pin	Name	Description	Level
1	XP		
2	YN		
3	XN		
4	YP		

Header: JST 04FFS-SP-TF

Cable: FFC/FPC



# 6.23 Capacitive Touch (X16)

X16



Pin	Name	Description	Level
1	5 V	Supply	5V max 300mA
2	I <sup>2</sup> C SDA		3.3 V, 1kOhm Pullup intern
3	I <sup>2</sup> C SCL		3.3 V, 1kOhm Pullup intern
4	GND	Ground	
5	Reset#	Digital Output	3.3 V, 1kOhm Pullup intern
6	Int#	Digital Input	3.3 V, 1kOhm Pullup intern

Header: Molex 52207\_0660\_FFC\_6x1mm\_TOP

Cable: FFC/FPC

## 6.24 Capacitive Touch (X102)

X102



Pin	Name	Description	Level
1	5 V	Connello	5 V max. 300 mA
2	5 V	Supply	5 V max. 300 mA
3	I <sup>2</sup> C SDA		3.3 V, 1kOhm Pullup intern
4	I <sup>2</sup> C SCL		3.3 V, 1kOhm Pullup intern
5	GND	Ground	
6	CTouch_Reset	Digital Output	3.3 V, 1kOhm Pullup intern
7	CTouch_Int#	Digital Input	3.3 V, 1kOhm Pullup intern
8	CTouch_Reset2	Digital Output	3.3 V, 1kOhm Pullup intern
9	CTouch_Int2#	Digital Input	3.3 V, 1kOhm Pullup intern
10	Ground		

Header: Molex 52746\_1071

Cable: FFC/FPC

### 7. Battery

### 7.1 Battery Specifications X1 / X2

The internal baseboard is equipped with a Primary Lithium battery (type CR1220), which has a typical lifetime of 8 years.

Туре	SECO Northern Europe Article Number
Battery type CR1220	010-0059R

Manufacturer	Model
Camelion	CR1220
Renata	CR1220 MFR

One of these brands must be installed.

### 7.2 Battery Specifications X4

The internal baseboard is equipped with a Lithium battery (CMOS battery, type CR2032), which has a typical lifetime longer than 10 years.

Туре	SECO Northern Europe Article Number	
Battery assembled with cable and connector	010-0077R	

Manufacturer	Model
Varta	CR2032 B
Toshiba	CR2032
Panasonic	CR2032 BE

One of these brands must be installed.



Danger of explosion when replaced with wrong type of battery.

Replace the battery only with a Lithium battery that has the same or equivalent type recommended by SECO Northern Europe GmbH.



Do not dispose of used CMOS batteries in domestic waste.

Dispose of the battery according to the local regulations dealing with the disposal of these special materials (e. g. to the collecting points for disposal of batteries).

### 7.3 Replacement of the Internal Battery

The internal battery is placed as per figure below.

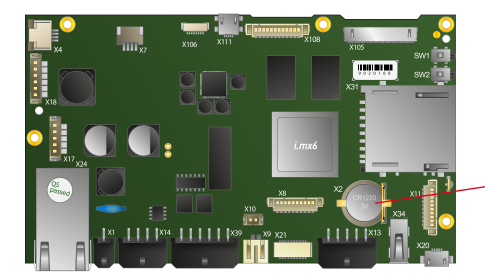
For replacement, the SD-card and the back cover have to be removed.

The device shall be opened by authorized and skilled personnel only.



Danger of electric hazard! First before opening, please make sure that the unit is completely disconnected from any power supply, direct or indirect. In order to remove the back cover all other connectors must be removed as well. Please make sure that the SD-card has been removed as it blocks the cover. Furthermore take care about the socket and connectors. Especially the micro USB connector might be damaged easily.

#### **SANTARO** core



Position of the battery

### **Annex A: Hardware Revision Information**

This document is applicable for all products listed below. Please note that customized variants might possibly not support all features listed herein. Additional features are documented in specific attachments.

Platform	Article Number	Marking on PCB
SANTARO core x1	900-3040R	0473 SANTARO V1.2
SANTARO core x2	900-3045R	0473 SANTARO V1.2
SANTARO core x4	900-3048R	0473 SANTARO V1.2

Hardware Revision	Marking on PCB
V1.1	0473 SANTARO V1.1
V1.1.1	0473 SANTARO V1.1.1
V1.2	0473 SANTARO V1.2

#### Hardware changes made from V1.1 to V1.1.1

- ▶ Reverse current protection for internal coin cell battery added.
- ▶ SDIO inrush-current tolerance improved.
- ▶ Connector for external backup battery added in case of absence of internal battery holder.
- ▶ SRAM accessibility while booted from SD-CARD added.

#### Hardware changes made from V1.1.1 to V1.2

- ▶ RTS/CTS of RS232 interfaces corrected.
- ▶ Reset and Watchdog now leads into PMIC power cycle allowing low core voltage in idle mode.
- ▶ PMIC revision changed to F0A version. Eliminating power-up problems.
- ▶ Audio codec power supply workaround added to prevent I<sup>2</sup>C-Bus from being blocked.
- ▶ Ethernet Link-Led polarity corrected. Lit while link is up.
- ► HDMI Filtering added.
- Micro USB Connector changed to type with enhanced mechanical strength

# **Annex B: Assembly Options**

#### B-1 Wi-Fi / Bluetooth

Some appliances require a wireless network connection. To be more flexible with regard to future Wi-Fi standards and regulations, we decided not to assemble this functionality directly onto the single-board-computer. We recommend an external USB or miniPCle solution. Drivers for both versions will be included in the related operating systems. Please contact the support for information about supported modules.



#### **Annex C: Guidelines and Standards**

#### C-1 RoHS Declaration

Devices comply with the requirements of Directive 2011/65/EU of the European Parliament and of the Council of 8th June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

#### C-2 Supplier Declaration – Directive EG 1907/2006 REACH

SECO Northern Europe is manufacturer of electronic products, thus - in the sense of REACH - we are so called "downstream users". The products we supply to you are solely non-chemical products (goods). Moreover and under normal and reasonably foreseeable circumstances of application, the goods supplied to you shall not release any substance. For that, SECO Northern Europe is neither obligatory for registration nor for the creation of material safety data sheet (MSDS).

From state of knowledge today our products contain no substances of very high concern from the current SVHC candidate list of the European Chemicals Agency in percentage >0,1.

We will immediately inform you in correspondence to REACH-Article 33 if any substance of content >0,1 percentage in our goods will be classified alarming by the ECHA. Based on the current status, however, we do not expect such an incidence.

#### C-3 UL Certification

Customers of SECO Northern Europe are attending on different markets. These markets are subjected to different UL certifications. Therefore SECO Northern Europe have no UL certification for their products. To obtain UL certifications the product is designed to respect the following constraints:

- ▶ All electronic printed circuit boards are conform to UL standard
- ► Battery schematics meets the requirements of UL standard (please refer to chapter "6.16 Battery-Holder (X2) \*")
- All wirings are designed with UL components
- ► The selected components on the markets are UL (List of UL relevant components is available at SECO Northern Europe (on request))

SECO Northern Europe do not guarantee to obtain UL certifications.



### C-4 SECO Northern Europe Conformity Statement

SECO Northern Europe GmbH develops and distributes reliable, Arm®-based embedded solutions. We offer various solutions from computer-on-modules (COM) to single-board computers (SBC) and fully-assembled human machine interface (HMI) with pre-installed operating system, display and housing.

These solutions are offered exclusively as OEM products. They do not include any application software that is intended for the end user. Therefore, we do not make any EU declarations of conformity in the name of SECO Northern Europe GmbH and do not provide the products with the CE mark.

Our customers provide the products with application software and build them into an end-user device as part of an industrial production process. They identify themselves as a manufacturer by affixing a license plate with their company or brand name.

We are happy to assist our customers when they compile the necessary technical documentation for the EU Declaration of Conformity of the complete device. We provide e.g. Supplier declarations or RoHS certifications, issue EMC testing results and carry out safety / radio / SAR tests, etc.

### **Annex D: Common Documentation**

#### **D-1** Warranty Hints



SECO Northern Europe embedded systems are subject to manufacturer's warranty as long as the products are handled with adequate care and caution and in accordance to this manual.

The period of guarantee starts from the date of shipment

The products are warranted against defects in material, quality and functionality within the warranty period.

During this period, the repair of the products is free of charge.

SECO Northern Europe will decide for repair or replacement at their own discretion.

If the product has been returned with or without prior notice and no failure or malfunction can be detected or the failure or malfunction is caused by inappropriate handling or the device has been returned after expiry of warranty period, SECO Northern Europe reserve the right to charge the user for repair or replacement.



The warranty does not cover defects caused by improper or inadequate installation, maintenance or handling by the user, unauthorized modification or misuse, operation outside the specification a non-compliance of this manual. In case of doubt, please contact the technical sales team prior to intended activity.

The warranty does also not cover any defects or damages of other equipment connected to the SECO Northern Europe product, faulty or not.

For warranty or repair service, please contact the technical sales team.

support.north@seco.com rma.north@seco.com

### **D-2** Field of Application

The products covered by this document are designed and manufactured for the following applications (I). If you intend to use these products in applications as quoted in (II) we highly recommend a personal contact with our consultants and/or technical sales team.

#### (I) Recommended application areas for SECO Northern Europe embedded systems

Even for these applications, we recommend to get in contact with our technical sales team. We offer a wide range of support, even at an early stage of evaluation and/or design-in phase.

- Vending machines and gastronomy devices
- Industrial controllers and HMI systems
- ► Home automation and facility management
- Audiovisual equipment
- Instrumentation and measuring equipment

# (II) Restricted application areas, prior consultation is mandatory to identify and meet the individual regulatory requirements

- Gas leak detectors
- Rescue and security equipment
- Safety devices
- ► Control and safety devices for airplanes, trains, automobiles and other transportation equipment
- ► Traffic control systems
- ► Control equipment for nuclear power industry
- Medical equipment related to life support etc.
- Gasoline stations and oil raffineries

## **Annex E: Technical Support**

Before contacting the SECO Northern Europe support team, please try to help yourself by the means of this manual or any other documentation provided by SECO Northern Europe or the related websites.

If this does not help at all, please feel free to contact us.

Our technicans and engineers will be glad to support you. Please note that beyond the support hours included the Starter Kit, various support packages are available. To keep the pure product cost at a reasonable level, we have to charge support and consulting services per effort.

### **Shipping Address:**

SECO Northern Europe GmbH Schlachthofstrasse 20 21079 Hamburg Germany

### **Support Contact:**

Phone: +49 (0) 40 / 791 899-200

Fax: +49 (0) 40 / 791 899-39

E-Mail: support.north@seco.com

URL: north.seco.com

### **Annex F: General Information**

#### Trademarks and service marks

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#### **Drawings**

All drawings, which are shown in this manual are schematic drawings. For exact technical drawings please refer to our sales team or product manager All other product or service names are the property of their respective owners.

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