

ESX.4ct

ESX control units

KEY FEATURES

- Control specially designed for use in harsh mobile applications
- Flexible programming in C, Matlab or IEC61131-3 (logi.CAD 3)
- Suitable for safety-related applications up to PL b according to EN ISO 13849-1:2015
- Security (HSM, Secure Boot, and Signed Firmware Update)
- Pin-compliant to ESX.ioxp

TECHNICAL DATA

- Aurix TC367 dual core 32 bit, 300 MHz
- Internal: 576 kB RAM, 4 MB Flash
- External: EEPROM 32 kB (optional max. 284 kB)
- 2 (optional 3) CAN interfaces,
CAN FD ready, ISOBUS ISO 11783-3,
1RS232 (or optional 1 LIN Spec 2.2A)
- Variants with 14, 18 or 22 inputs
SENT interface available for 2 input types
- Variants with 13, 9 or 5 outputs
up to 8 half bridges supporting PVG valves
- 1 sensor supply 5 V ... 12 V, max. 250 mA
- 6-axis accelerometer & gyroscope (optional),
Bluetooth LE v5.1 with internal antenna (optional)

ACCESSORIES

- Debugger
- Compiler
- Starter kit
- Component Deployment C, Matlab, and IEC61131-3 (logi.CAD 3)
- Mating Plug
- Integrated into STW's openSYDE software platform

Sensor-Technik Wiedemann GmbH

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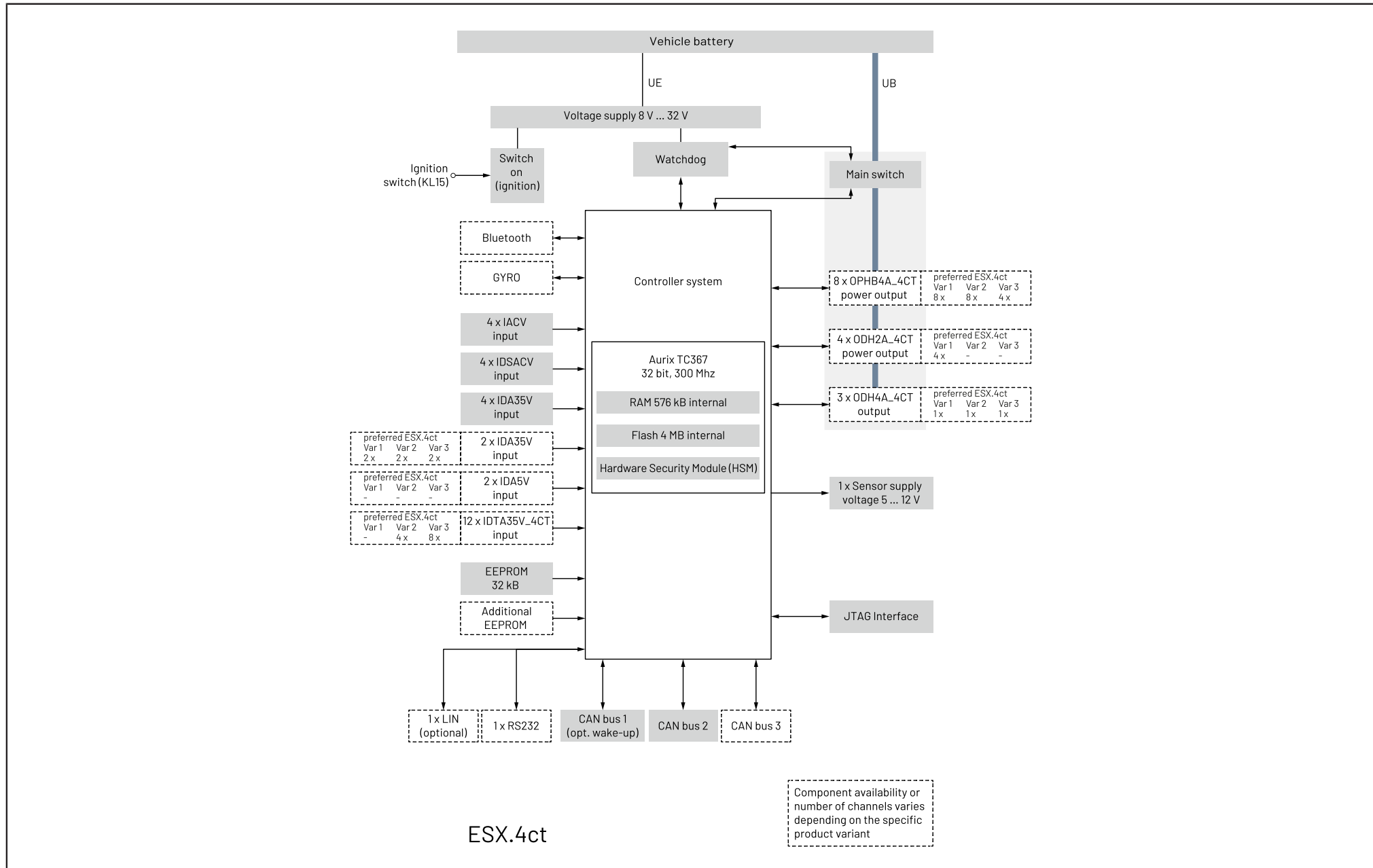
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BLOCK DIAGRAM



ESX.4ct

VARIANTS

Variant features of the ESX.4ct The variants listed here are STW standard variants. Further variants available on request. A complete overview of the possible assignment of each individual pin can be found in the [PIN ASSIGNMENT](#).

preferred ESX.4ct	Var 1	Var 2	Var 3
CAN bus	2	2	2
RS232	1	1	1
X_IN_IDA35V	6	6	6
X_IN_IACV	4	4	4
X_IN_IDSACV	4	4	4
X_IN_IDTA35V_4CT	—	4	8
X_OUT_ODH2A_4CT	4	—	—
X_OUT_OPHB4A_4CT (with current measurement)	4/8	4/8	4
X_OUT_OPHB4A_4CT_NCM (without current measurement)	4/0	4/0	—
X_OUT_ODH4A_4CT	1	1	1
X_UEXT_ADJ_5V_12V	1	1	1
EEPROM#1	32 kByte	32 kByte	32 kByte
EEPROM#2	Optional	Optional	Optional
Gyro	Optional	Optional	Optional
Bluetooth	Optional	Optional	Optional
CAN1 wake-up	Optional	Optional	Optional
CAN1 Termination	Optional	Optional	Optional

TECHNICAL DATA

Processor and Memory

Type	Properties	Features
Aurix TC367	32 bit, dual core processor, @ 300 MHz	<ul style="list-style-type: none"> External system supervisor with window watchdog 12 bit A/D converter for analog signal processing
Flash	4 MB	With ECC protection
RAM	576 kB	<p>On-chip RAM with ECC protection This memory mainly serves as system memory for BIOS stack and data, but also includes a heap for the customer application.</p>
EEPROM (non volatile memory)	32 kB (optional max. 288 kB total)	<p>4 kB reserved for STW logistic data 28 kB available for customer application (optional max. 284 kB)</p>

Communication Interfaces

Type	Maximal available counts	Configuration
CAN	3 (2 by default)	CAN 2.0 B, high-speed and low-speed, baud rate from 100 kbit/s to 1 Mbit/s CAN FD ready, ISOBUS ISO 11783-3 Optional CAN bus 1: Wake-up functionality Optional CAN bus 3 <small>If CAN bus 3 is chosen, the number of available IDA35V is reduced by 2, as both share the same pins.</small>
RS232	1	Baud rate up to 115 kBit/s
LIN	1	LIN Spec. 2.2A <small>Either RS232 or LIN is selectable, as both share the same pins.</small>

TECHNICAL DATA

Inputs

Type	Maximal available counts	Possible configuration	Measurement	Feature
Digital Analog Input IDSACV	4	Analog voltage range (programmable)	0 ... 35 V 0 ... 12 V 0 ... 5 V	Voltage measurement accuracy • $\pm 2\% \pm 200 \text{ mV}$ (35 V measuring range) • $\pm 2\% \pm 100 \text{ mV}$ (12 V measuring range) • $\pm 2\% \pm 60 \text{ mV}$ (5 V measuring range)
		Analog current	0 ... 24 mA	Current measurement accuracy $\pm 2\% \pm 0.20 \text{ mA}$
		Programmable pull-up resistor	1 k Ω to GND 1.1 k Ω to +8.5 V 10 k Ω to +5 V	
		NAMUR sensor	NAMUR sensor compatible	
		Digital (voltage mode)	Active high Achtive low	
		Frequency	0.6 Hz ... 20 kHz	• Frequency measurement bandwidth 120 kHz $\pm 40\%$ (signal 10 Vpp and 5 V offset) • Frequency measurement accuracy $\pm 0.4\%$ • Frequency measurement resolution $(f_{\text{signal}})^2 / 10 \text{ MHz}$
		SENT	SENT interface provided (requires 5 V analog measuring range)	

TECHNICAL DATA

Inputs

Type	Maximal available counts	Possible configuration	Measurement	Feature
Multifunctional input IDA35V	6	Analog voltage	0 ... 35 V	<ul style="list-style-type: none"> • Voltage measurement bandwidth 115 Hz ±30% • Voltage measurement accuracy ±2% ±300 mV
		Programmable pull-up resistor	1.1 kΩ to +8.5 V	
		Programmable pull-down resistor	1 kΩ to GND	
		NAMUR sensor	NAMUR sensor compatible	
		Digital	Active-high/Active-low	
		Edge Evaluation	Events, reacts on falling or rising edge of the signal	
		Frequency	0.6 Hz ... 20 kHz	<ul style="list-style-type: none"> • Frequency measurement bandwidth 120 kHz ±40% (input signal with 10 V_{pp} and 5 V DC offset) • Frequency measurement accuracy ±0.4%
Analog input IACV	4	Analog voltage	0 ... 12 V	<ul style="list-style-type: none"> • Voltage measurement accuracy ±2.3% ±100 mV • Voltage measurement impedance 24 kΩ ±10% related to AGND
		Analog current	0 ... 25 mA	<ul style="list-style-type: none"> • Current measurement accuracy ±2% ±0.20 mA • Current measurement impedance 140 Ω ±10% related to AGND, includes ≈ 0.7 V for the polarity protection diode
		Digital (voltage mode)	Active-high/Active-low	

TECHNICAL DATA

Inputs

Type	Maximal available counts	Possible configuration	Measurement	Feature
Multifunctional input IDA5V	2	Analog voltage	0 ... 5 V (suitable for example for PT1000 and KTY)	<ul style="list-style-type: none"> • Voltage measurement bandwidth 125 Hz ±30% • Voltage measurement accuracy ±2% ±35 mV
		Programmable pull-up resistor	6.8 kΩ to +5 V	
		Digital	Active-high/Active-low	
		Edge Evaluation	Events, reacts on falling or rising edge of the signal	
		Frequency	0.6 Hz ... 20 kHz	<ul style="list-style-type: none"> • Frequency measurement bandwidth 200 kHz ±40% • Frequency measurement accuracy ±0.4%
		SENT	SENT interface	
Digital Analog Voltage Input IDTA35V_4CT	12	Analog voltage	0 ... 35 V	<ul style="list-style-type: none"> • Voltage measurement bandwidth 132 Hz ±20% • Voltage measurement accuracy ±3% ±150 mV
		Adjustable threshold	1.5 V to 9.0 V	
		Fixed pull-up resistor	36 kΩ to +13.5 V	
		Effective pull-down resistor	≈ 30 kΩ to GND	
		Frequency	0.6 Hz ... 20 kHz	<ul style="list-style-type: none"> • Frequency measurement bandwidth 100 kHz ±40% • Frequency measurement accuracy ±0.4% at 20 kHz

TECHNICAL DATA

Outputs

Type	Maximal available counts	Possible configuration	Range	Characteristics	Feature
Digital Output ODH2A_4CT	4	Digital	-	ON/OFF	<ul style="list-style-type: none"> • high side switch • optimized for digital operation mode (ON/OFF) • current feedback, measurement accuracy is $\pm 5\%$ (gain) $\pm 150\text{ mA}$ (offset) • output voltage feedback, voltage measurement with $\pm 3\%$ (gain) $\pm 120\text{ mV}$ (offset)
Digital Output ODH4A_4CT	3	Digital	-	ON/OFF	<ul style="list-style-type: none"> • high side switch • optimized for digital operation mode (ON/OFF) • current feedback, measurement accuracy is $\pm 5\%$ (gain) $\pm 300\text{ mA}$ (offset) • output voltage feedback, voltage measurement with $\pm 3\%$ (gain) $\pm 120\text{ mV}$ (offset)
Digital/PWM Half Bridge Output OPHB4A_4CT	8	PWM	0 ... 4 A	0 ... 100 % duty cycle resolution < 0.1 % PWM frequency 5 ... 20000 Hz	<ul style="list-style-type: none"> • push-pull output • current measurement $\pm 2\%$ $\pm 60\text{ mA}$ • supports current control mode • digital feedback • output voltage feedback, accuracy is $3\% \pm 120\text{ mV}$ • automated shutdown on overcurrent • automated shutdown on overtemperature • two half-bridge outputs might be combined as full-bridge • control of PVG valves possible

TECHNICAL DATA

Outputs

Type	Maximal available counts	Possible configuration	Range	Characteristics	Feature
Digital/PWM Half Bridge Output OPHB4A_4CT, NCM (no current measurement)	4	PWM	0 ... 4 A	0 ... 100 % duty cycle resolution < 0.1 % PWM frequency 5 ... 20000 Hz	<ul style="list-style-type: none"> push-pull output digital feedback output voltage feedback, accuracy is 3 % ±120 mV automated shutdown on overcurrent automated shutdown on overtemperature two half-bridge outputs might be combined as full-bridge control of PVG valves possible <p>Optional with current measurement:</p> <ul style="list-style-type: none"> current measurement ±2 % ±60 mA supports current control mode
Main Switch	1		8 ... 32 V DC	ON/OFF	<ul style="list-style-type: none"> powers all digital and PWM outputs Current up to 15 A
Sensor supply voltage 5 ... 12 V	1	Voltage	5 ... 12 V	Accuracy voltage output is ±0.9% ±50 mV This is valid under the following conditions: <ul style="list-style-type: none"> capacitive load ≤ 470 µF settling time 100 ms 	<ul style="list-style-type: none"> maximal output current $I_{MAX} = 250 \text{ mA}$ programmable output needs derating for output voltages $U_{EXT} < 10 \text{ V}$: $I_{MAX} = 0.875 / (13.5 - U_{EXT}) \text{ A}$ accuracy voltage feedback: ±0.9% ±50 mV

TECHNICAL DATA

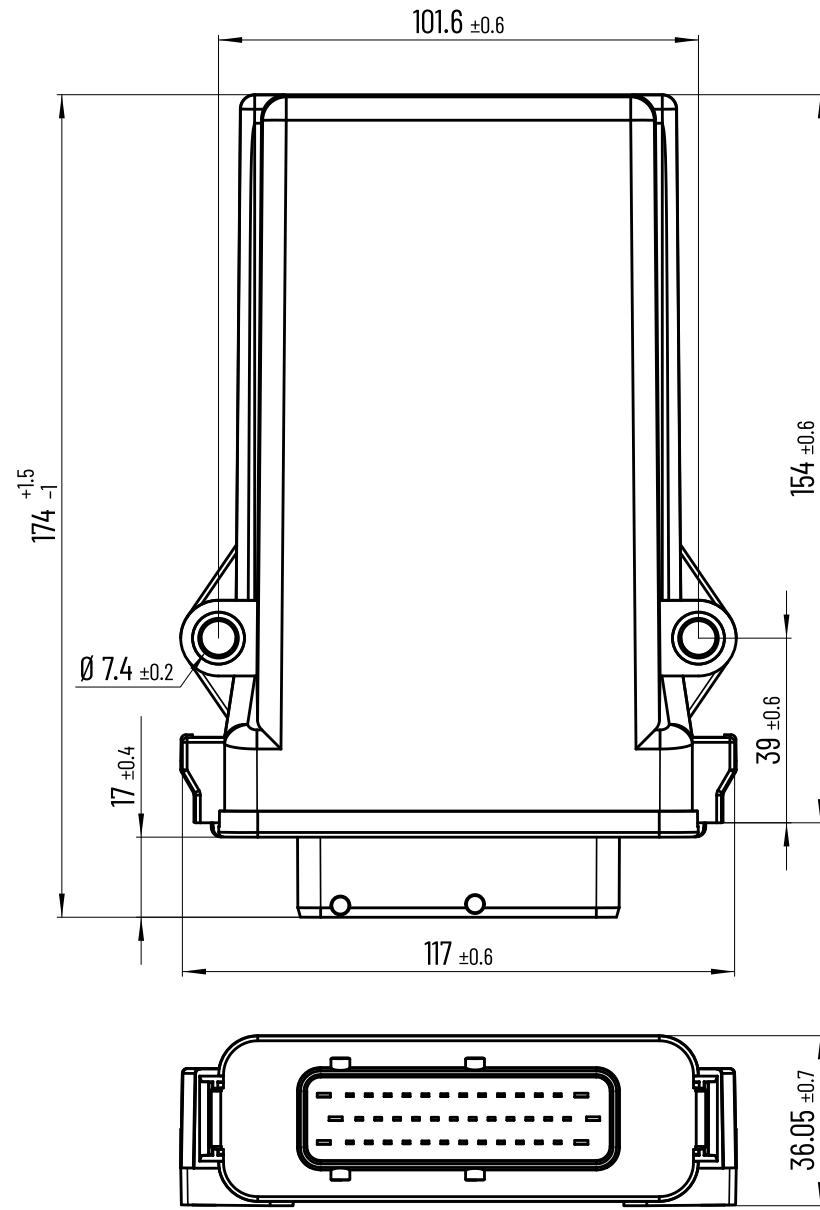
Mechanical Data

Component	Description	Value
Connector	Automotive type vehicle connector (compatible to TE part number 1-0967281-1)	42 pin, 3 row, cable suited plug
IP protection class	-	IP6Kx, IPx6, IPx7
Weight	-	≈ 0.32 kg
Dimensions (L x W x H)	-	174 x 117 x 36 mm
Operating temperature (T _{min} / T _{max})	Internal PCB temperature (to be checked/ensured by application)	-40 °C ... +85 °C

Power Supply

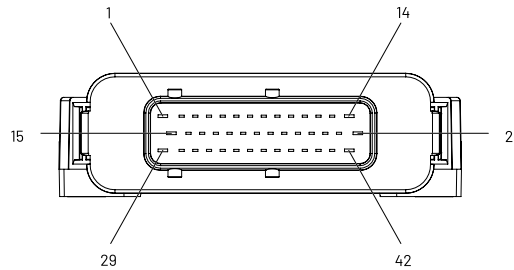
Component	Description	Range	
		Minimum Value	Maximum Value
DC voltage supply	Voltage at +UE ECU supply and +UB power supply	8 V DC	32 V DC
Current consumption	Power supply +UB fully loaded	12 A	
	Standby: Sum of input currents at +UE and +UB (U _{KL15} = 0 V, ignition off) Without external load		< 1 mA
	ECU active: +UE supply current (U _{KL15} > U _{KL15HIGH} , no external load)	≈ 250 mA at +UE = 8 V ≈ 100 mA at +UE = 32 V	

TECHNICAL DRAWING



PIN ASSIGNMENT

Pin Assignment X1



Pin	Type	BIOS define, first function	BIOS define, second function	BIOS define, third function
X1.01	GND	—	—	—
X1.02	Input Output	X_OUT_ODH2A_4CT_1	X_IN_IDTA35V_4CT_1	—
X1.03	Input Output	X_OUT_ODH2A_4CT_2	X_IN_IDTA35V_4CT_2	X_OUT_ODH4A_4CT_2
X1.04	Input Output	X_OUT_ODH2A_4CT_3	X_IN_IDTA35V_4CT_3	—
X1.05	Input Output	X_OUT_ODH2A_4CT_4	X_IN_IDTA35V_4CT_4	X_OUT_ODH4A_4CT_4
X1.06	Input Output	X_OUT_OPHB4A_4CT_1	X_IN_IDTA35V_4CT_5	X_OUT_OPHB4A_4CT_1(NCM)*
X1.07	Input Output	X_OUT_OPHB4A_4CT_2	X_IN_IDTA35V_4CT_6	X_OUT_OPHB4A_4CT_2(NCM)*
X1.08	Input Output	X_OUT_OPHB4A_4CT_3	X_IN_IDTA35V_4CT_7	X_OUT_OPHB4A_4CT_3(NCM)*
X1.09	Input Output	X_OUT_OPHB4A_4CT_4	X_IN_IDTA35V_4CT_8	X_OUT_OPHB4A_4CT_4(NCM)*
X1.10	Input Output	X_OUT_OPHB4A_4CT_5	X_IN_IDTA35V_4CT_9	X_OUT_OPHB4A_4CT_5(NCM)*
X1.11	Input Output	X_OUT_OPHB4A_4CT_6	X_IN_IDTA35V_4CT_10	X_OUT_OPHB4A_4CT_6(NCM)*
X1.12	Input Output	X_OUT_OPHB4A_4CT_7	X_IN_IDTA35V_4CT_11	X_OUT_OPHB4A_4CT_7(NCM)*
X1.13	Input Output	X_OUT_OPHB4A_4CT_8	X_IN_IDTA35V_4CT_12	X_OUT_OPHB4A_4CT_8(NCM)*
X1.14	UB	X_MSW_01	—	—
X1.15	AGND	—	—	—

PIN ASSIGNMENT

Pin Assignment X1

Pin	Type	BIOS define, first function	BIOS define, second function	BIOS define, third function
X1.16	KL15	—	—	—
X1.17	CAN bus 1 low	X_CAN_BUS_01	—	—
X1.18	Input RS232_TXD LIN bus	X_IN_IDA5V_1	X_SER_01(TXD)	X_LIN_01
X1.19	Output Uext	X_OUT_ODH4A_4CT_1	X_UEXT_ADJ_5V_12V_1 (hard-wired to X1.32)	—
X1.20	Input	X_IN_IDA35V_1	—	—
X1.21	Input	X_IN_IDA35V_2	—	—
X1.22	Input CAN bus 3 high	X_IN_IDA35V_3	X_CAN_BUS_03	—
X1.23	CAN bus 2 high CAN bus 1 high	X_CAN_BUS_02	X_CAN_BUS_01	—
X1.24	Input	X_IN_IACV_1	—	—
X1.25	Input	X_IN_IACV_2	—	—
X1.26	Input	X_IN_IDSACV_1	—	—
X1.27	Input	X_IN_IDSACV_2	—	—
X1.28	UB	X_MSW_01	—	—
X1.29	GND	—	—	—
X1.30	UE	—	—	—
X1.31	CAN bus 1 high	X_CAN_BUS_01	—	—
X1.32	Uext	X_UEXT_ADJ_5V_12V_1	—	—
X1.33	Input RS232_RXD LIN power supply	X_IN_IDA5V_2	X_SER_01(RXD)	X_LIN_01(supply)
X1.34	Input	X_IN_IDA35V_4	—	—

PIN ASSIGNMENT

Pin Assignment X1

Pin	Type	BIOS define, first function	BIOS define, second function	BIOS define, third function
X1.35	Input	X_IN_IDA35V_5	—	—
X1.36	Input CAN bus 3 low	X_IN_IDA35V_6	X_CAN_BUS_03	—
X1.37	CAN bus 2 low CAN bus 1 low	X_CAN_BUS_02	X_CAN_BUS_01	—
X1.38	Input	X_IN_IACV_3	—	—
X1.39	Input	X_IN_IACV_4	—	—
X1.40	Input	X_IN_IDSACV_3	—	—
X1.41	Input	X_IN_IDSACV_4	—	—
X1.42	UB	X_MSW_01	—	—

* NCM = No current measurement:

The output type OPHB4A, provided for this variant of the ESX.4ct has no current feedback signal.

QUALIFICATION

Compliance information

Standard	Description	Parameter
ISO/IEC 17050-1	 Conformity	
UK marking		
ISO 11783-2:2019	CAN ISOBUS conformity	AEF conformance test Only hardware functionality tested.
KBA (Kraftfahrt-Bundesamt)	 Certification	According UN ECE Regulation No. 10
2011/65/EU 2015/863/EU	RoHS	Restriction of Hazardous Substances

DETAILED QUALIFICATION

CE - EN IEC 61000-6-2:2019

Standard	Test	Parameter
EN IEC 61000-6-2:2019	Electrostatic discharge immunity test - direct discharges DIN EN 61000-4-2	330 Ω / 150 pF, Contact discharge ± 4 kV Air discharge ± 2 kV, ±4 kV, ±8 kV
	Electrostatic discharge immunity test - indirect discharges (HCP, VCP) DIN EN 61000-4-2	330 Ω / 150 pF, Contact discharge ± 4 kV
	Radiated, radio-frequency, electro-magnetic field immunity test DIN EN 61000-4-3	80 MHz to 1000 MHz → 10 V/m; 1.4 GHz to 6.0 GHz → 3 V/m; horizontal and vertical
	Burst - supply lines (Electrical fast transient / burst immunity test) DIN EN 61000-4-4	±1 kV, 5/50 ns tr/th, repetition frequency 100kHz
	Burst - data lines (Electrical fast transient / burst immunity test) DIN EN 61000-4-4	±1 kV, 5/50 ns tr/th, repetition frequency 100kHz
	Surge - supply lines (immunity test) DIN EN 61000-4-5	asymmetrical coupling: ± 0,5 kV symmetrical coupling: ± 0,5 kV Test on supply lines performed as informative on basis that cable length does not exceed 30m.
	Surge - data lines (immunity test) DIN EN 61000-4-5	asymmetrical coupling: ± 0,5 kV, ±1 kV Test on LIN is not required on basis that cable length does not exceed 30m.

DETAILED QUALIFICATION

CE - EN IEC 61000-6-2:2019

Standard	Test	Parameter
	Conducted immunity - supply lines (Immunity to conducted disturbances, induced by radio-frequency fields) DIN EN 61000-4-6	150 kHz to 80 MHz, 10 V
	Conducted immunity - data lines (Immunity to conducted disturbances, induced by radio-frequency fields) DIN EN 61000-4-6	150 kHz to 80 MHz, 10 V
	Immunity to magnetic fields DIN EN 61000-4-8	50 Hz / 60 Hz, 30 A/m
EN 61000-6-4:2007 + A1:2011	Emission standard for industrial environments	Conducted (CE) 0.15 MHz ... 30 MHz Radiated (RE) 30 MHz ... 2000 MHz 10m

Automotive EMC tests - E1(ECE R10)

Standard	Test	Parameter
UN ECE R10 Add. 9, Rev. 6 Annex 7	Radiated broadband emissions from ESAs CISPR25:2004	30 MHz ... 1000 MHz
UN ECE R10 Add. 9, Rev. 6 Annex 8	Radiated narrowband emissions from ESAs CISPR25:2004	30 MHz ... 1000 MHz
UN ECE R10 Add. 9, Rev. 6 Annex 9	Immunity of ESAs to electromagnetic radiation General: ISO 11452-1:2005 General: ISO 11452-2:2004 ALSE: ISO 11452-4:2011 BCI: ISO 11452-4:2011 (Stripline and TEM alternative test methods)	General 20 MHz ... 2000 MHz 20 MHz ... 800 MHz: AM 800 MHz ... 2000 MHz: PM BCI: 20 MHz ... 400 MHz, 60 mA (substitution (150 mm) or closed loop (900 mm) method allowed) Antenne, ALS E (vert): 200 MHz ... 800 MHz, 30 V/m, AM 800 MHz ... 2000 MHz, 30 V/m, PM
UN ECE R10 Add. 9, Rev. 6 Annex 10	Conducted transient emission from ESAs on 12 V supply lines ISO 7637-2:2004	slow/fast: pos: +75 V neg: -100 V
	Conducted transient emission from ESAs on 24 V supply lines ISO 7637-2:2004	slow/fast: pos: +150 V neg: -450 V
	Electrical transient conduction along supply lines 12 V System, Level 3 ISO 7637-2:2004	Pulse 1 - 75 V, 5000 pulses t1 = 0,5 s to 5 s
		Pulse 2a 37 V, 5000 pulses t1 = 0,2 s to 5 s

DETAILED QUALIFICATION

Automotive EMC tests - E1(ECE R10)

Standard	Test	Parameter
	Pulse 2b	10 V, 10 pulses td = 0,2 s to 2 s
	Pulse 3a	-112 V, 1 hr
	Pulse 3b	75 V, 1 hr
	Pulse 4	Us = -6 V Ua = -2,5 V to -6 V 1 pulse
Electrical transient conduction along supply lines 24 V System, Level 3 ISO 7637-2:2004	Pulse 1	-450 V, 5000 pulses t1 = 0,5 s to 5 s
	Pulse 2a	37 V, 5000 pulses t1 = 0,2 s to 2 s
	Pulse 2b	20 V, 10 pulses td = 0,2 s to 2 s
	Pulse 3a	-150 V, 1 hr
	Pulse 3b	+150 V, 1 hr
	Pulse 4	Us = -12 V Ua = -5 V to -12 V 1 pulse

Electrical safety

Standard	Test	Parameter
ISO 16750-2:2012-11	Direct current supply voltage	Operation at Tmax with- maximum and minimum voltage Operation at Tmin with- maximum and minimum voltage Testduration for each voltage level: 60 min.
	Oversupply - Systems with 12 V / 24 V nominal voltage - 12 V System	18 V for 60 min. at 20 °C below Tmax
	Oversupply - Systems with 12 V / 24 V nominal voltage - 24 V System	36 V for 60 min. at 20 °C below Tmax
	Superimposed alternating voltage - 12 V System	Usmax = 16 V (for UN = 12 V) Sweep duration: 120 seconds Number of sweeps: 5 Severity 4: Upp = 2 V @ Unom 12 V
	Superimposed alternating voltage - 24 V System	Usmax = 32 V (for UN = 24 V) Sweep duration: 120 seconds Number of sweeps: 5 Severity 3: Upp = 10 V @ Unom 24 V
	Slow decrease and increase of supply voltage	Decrease supply voltage from Usmin to 0 V and increase it from 0 V to Usmin. Applying a change rate of $(0.5 \pm 0.1)V$ per minute
	Discontinuities in supply voltage - Momentary drop in supply voltage - 24 V System	Drop to 9 V for ≤ 100 ms
	Discontinuities in supply voltage - Reset behavior voltage drop	Decrease supply voltage from Usmin in 5 % steps

DETAILED QUALIFICATION

Electrical safety

Standard	Test	Parameter
	Discontinuities in supply voltage - Starting profile 12 V code C	Voltage cranking; Level 3
	Discontinuities in supply voltage - Starting profile 24 V code E	Voltage cranking; Level 2
	Discontinuities in supply voltage- Load Dump (Pulse B) - 12 V System	Test with centralized load dump suppression 5 pulses $Us = 101 \text{ V}$, $Us^* = 35 \text{ V}$, $Ri = 4 \text{ Ohm}$, $td = 400 \text{ ms}$
	Discontinuities in supply voltage- Load Dump (Pulse B) - 24 V System	Test with centralized load dump suppression 5 pulses $Us = 202 \text{ V}$, $Us^* = 70 \text{ V}$, $Ri = 8 \text{ Ohm}$, $td = 350 \text{ ms}$
	Reversed voltage - Case 2 - 12 V System	$U_{nom.} = 12 \text{ V} \rightarrow$ Case 2 - Test Voltage = -14 V reversed polarity Duration: 60 s
	Reversed voltage - Case 2 - 24 V System	$U_{nom.} = 24 \text{ V} \rightarrow$ Case 2 - Test Voltage = 28 V reversed polarity Duration: 60 s
	Ground reference and supply offset - 12 V System	$\pm 1 \text{ V}$ offset; only required if two or more power supplies exist; Low-Side-Sensor must be connected to ground point at ECU connector Case 1: offset between UB and UE, if no internal connection exists

Electrical safety

Standard	Test	Parameter
	Ground reference and supply offset - 24 V System	$\pm 1 \text{ V}$ offset; only required if two or more power supplies exist; Low-Side-Sensor must be connected to ground point at ECU connector Case 1: offset between UB and UE, if no internal connection exists
	Open circuit tests - Single line interruption - 12 V System	Interruption of each single Output for $(10 \pm 1) \text{ s}$.
	Open circuit tests - Single line interruption - 24 V System	Interruption of each single Output for $(10 \pm 1) \text{ s}$.
	Open circuit tests - Multiple line interruption - 12 V System	Disconnect the DUT for $(10 \pm 1) \text{ s}$.
	Open circuit tests - Multiple line interruption - 24 V System	Disconnect the DUT for $(10 \pm 1) \text{ s}$.
	Short circuit protection - signal circuits	Connect every In- and Output to maximum supply voltage (Us_{max}) and Ground for 1 minute various modes necessary

DETAILED QUALIFICATION

Earth-moving and building construction machinery (EMC tests) - ISO 13766-1

Standard	Test	Parameter
DIN EN ISO 13766-1:2019	Radiated Emission - Broadband CISPR25:2008	30 ... 75 MHz: 64 ... 54 dB μ V QP 75 ... 400 MHz: 54 ... 65 dB μ V QP 400 ... 1000 MHz: 65 dB μ V QP 120 kHz, 1m
	Radiated Emission - Narrowband CISPR25:2008	30 ... 75 MHz: 54 ... 44 dB μ V PK 75 ... 400 MHz: 44 ... 55 dB μ V PK 400 ... 1000 MHz: 55 dB μ V PK 120 kHz, 1m
	Immunity of ESAs to electromagnetic radiation ALSE: ISO 11452-2:2004 BCI: ISO 11452-4:2011 (Stripline and TEM alternative test methods)	General 20 MHz ... 2000 MHz 20 MHz ... 800 MHz: AM 800 MHz ... 2000 MHz: PM BCI: 20 MHz ... 400 MHz, 48 mA (substitution, 150 mm, 450 mm, 750 mm) Antenne, ALSE (hor/ver) 200 MHz ... 800 MHz, 24 V/m, AM 800 MHz ... 2000 MHz, 24 V/m, PM
	ESD - Component immunity test method Powered-up test - direct discharges ISO 10605:2008	2000 Ω / 330 pF, 2000 Ω / 150 pF, contact: \pm 2 kV, \pm 4 kV, \pm 6 kV air: \pm 2 kV, \pm 4 kV, \pm 8 kV
	ESD - Component immunity test method Powered-up test - indirect discharges ISO 10605:2008	2000 Ω / 330 pF, 2000 Ω / 150 pF, contact: \pm 2 kV, \pm 4 kV, \pm 6 kV air: \pm 2 kV, \pm 4 kV, \pm 8 kV

Earth-moving and building construction machinery (EMC tests) - ISO 13766-1

Standard	Test	Parameter
	Conducted transient emission from ESAs on 12 V supply lines, Level 3 ISO 7637-2:2011	slow+: +37 V slow-: -75 V fast+: +75 V fast-: -112 V
	Conducted transient emission from ESAs on 24 V supply lines, Level 3 ISO 7637-2:2011	slow+: +37 V slow-: -150 V fast+: +150 V fast-: -150 V
	Electrical transient conduction along supply lines - 12 V System, Level 3 ISO 7637-2:2011	Pulse 1, -112 V, 500 pulses $t_1 \geq 0,5$ s
	Pulse 2a +55 V, 500 pulses $t_1 = 0,2$ s to 5 s	Pulse 2a +55 V, 500 pulses $t_1 = 0,2$ s to 5 s
	Pulse 2b +10 V, 10 pulses $td = 0,2$ s to 2 s	Pulse 2b +10 V, 10 pulses $td = 0,2$ s to 2 s
	Pulse 3a, -165 V, 1 h	Pulse 3a, -165 V, 1 h
	Pulse 3b, +112 V, 1 h	Pulse 3b, +112 V, 1 h
	Electrical transient conduction along supply lines - 24 V System, Level 3 ISO 7637-2:2011	Pulse 1 -450 V, 500 pulses $t_1 \geq 0,5$ s
	Pulse 2a +55 V, 500 pulses $t_1 = 0,2$ s to 5 s	Pulse 2a +55 V, 500 pulses $t_1 = 0,2$ s to 5 s
	Pulse 2b +20 V, 10 pulses $td = 0,2$ s to 2 s	Pulse 2b +20 V, 10 pulses $td = 0,2$ s to 2 s

DETAILED QUALIFICATION

Earth-moving and building construction machinery (EMC tests) - ISO 13766-1

Standard	Test	Parameter
		Pulse 3a, -220 V, 1h
		Pulse 3b, +220 V, 1h
ISO 16750-2:2012	Discontinuities in supply voltage - Starting profile 12 V code C	Voltage Cranking: Level 4 Note: DUT performs powers down at 6 V, hence only Level 3 is achieved.
ISO 16750-2:2012	Discontinuities in supply voltage - Starting profile 24 V code E	Voltage Cranking: Level 2
ISO 16750-2:2012	Discontinuities in supply voltage - Load Dump (Pulse B) - 12 V System	with centralized load dump suppression 5 Pulses $Us = 101 \text{ V}$, $Us^* = 35 \text{ V}$, $Ri = 4 \text{ Ohm}$, $td = 400 \text{ ms}$
ISO 16750-2:2012	Discontinuities in supply voltage - Load Dump (Pulse B) - 24 V System	with centralized load dump suppression 5 Pulses $Us = 202 \text{ V}$, $Us^* = 58 \text{ V}$, $Ri = 8 \text{ Ohm}$, $td = 350 \text{ ms}$

Environmental qualification

Standard	Test	Parameter
ISO 16750-3:2012	Resonance search	10 Hz - 2000 Hz, 1g, 0,5 oct/min
	Test VII - Commercial vehicle, sprung masses	Vibration noise with temperature superimposition in case of natural frequencies of DUT upper 30 Hz: random vibration acc IEC60068-2-64 from 10 Hz to 2000 Hz for 32 hrs each axis, Temperature cycle 8 h from Tmin to Tmax.
	Mechanical Shock - Test for devices on rigid points on the body and on the frame	in acc. IEC 60068-2-27 half-sinusoidal Acceleration 500 m/s ² Duration 6 ms room temperature 10 shocks per test direction
	Free fall (parts that may withstand falling without damages)	3 devices, 2 falls every device on the opposite side of the housing. drop height: 1 m to concrete ground or steel plate
ISO 16750-4:2010	Tests at constant temperature: Low temperature - storage	- 40 °C for 24 hrs
	Tests at constant temperature: Low temperature - operation	Tmin for 24 hrs
	Tests at constant temperature: High temperature - storage	+85 °C for 48 hrs
	Tests at constant temperature: High temperature - operation	Tmax for 96 hrs

DETAILED QUALIFICATION

Environmental qualification

Standard	Test	Parameter
	Temperature step test	20 °C to Tmin to Tmax, 5 °C steps; *Perform functional tests (OM 3.2) when DUT has reached the new temperature with Usmin and Usmax
	Temperature cycling test	acc. to IEC 60068-2-14, Test Nb 30 cycles à 480 min , Tmin to Tmax Duration: 10 days *OM 3.2 for phases with electrical operation
	Temperature cycling test - Rapid change of Temperature	acc. to IEC 60068-2-14, Test Na Transfer time ≤ 30 sec. 100 cycles, Tmin to Tmax Dwell time: 60 min.
	Salt spray test - Corrosion test	acc to IEC60068-2-52, Test Kb Severity 4
	Salt spray test - Leakage and function	acc to IEC60068-2-11, Ka; 8h salt spray and 16h without spray, minimum 6 cycles à 24 hrs
	Humid heat cyclic - Test 2: Composite temperature / humidity cyclic test	acc to IEC60068-2-38, -Z/AD 10 cycles, upper temperture +65 °C 93 % r.H. 5 cycles with frost phase (-10 °C); Duration: 11 days *OM 3.2 when the maximum cycle temperature is reached;

Environmental qualification

Standard	Test	Parameter
	Humid head cyclic - Test 3: Dewing test	In acc. To IEC 60068-2-38, Test Db Upper Temp.: 80 °C, 5 cycles
	Damp heat, steady-state test	acc to IEC60068-2-78; +40 °C and 85 % r.H. OM: 2.1 for 20 days 23 hrs OM: 3.2 for the last hour Duration: 21 days
	Corrosion test with flow of mixed gas	acc to IEC60068-2-60, Test Ke, method 4; (SO2, H2S, NO2, CL2) Test duration: 21 days
	Solar radiation	Confirmation of housing- and plug manufacturer about UV and OZON durability or test e.g. ISO 75220 or DIN EN 60068-2-5
	Dust Test	Acc. To ISO 20653 but different dust 50 % limestone 50 % fly ash (33 % < 32 µm, 67 % >32 µm but <250 µm) 20 cycles
	Protection against dust and water - IP Protection ISO 20653:2013-02	Dust Test - IP6kX Water Test - IPX6k Water Test - IPX7 Water Test - IPX9k
ISO 16750-5:2010	Chemical resistance - Code D	Exposure time 22 h, RT Agents - Protective lacquer, Cold cleaning agent, Cavity

DETAILED QUALIFICATION

Environmental qualification

Standard	Test	Parameter
		<p>protection, Ammonia containing cleaner Exposure time 2 h, RT Agents - Windscreen washer fluid, Wheel cleaner, Vehicle washing chemicals, Glass cleaner, Runway de-icer Exposure time 10 min, RT Agent - Denatured alcohol Exposure time 22h, +65 °C Agents - Protective lacquer remover, Ad-Blue/Urea</p>

Agricultural and forestry machines (EMC tests) - ISO 14982

Standard	Test	Parameter
DIN EN ISO 14982:2009	Radiated Emission - Broadband CISPR16 / CISPR12	<p>30 ... 75 MHz: 64 ... 54 dBμV QP 75 ... 400 MHz: 54 ... 65 dBμV QP 400 ... 1000 MHz: 65 dBμV QP 120kHz, 1m</p>
	Radiated Emission - Narrowband CISPR16 / CISPR12	<p>30 ... 75 MHz: 54 ... 44 dBμV PK 75 ... 400 MHz: 44 ... 55 dBμV PK 400 ... 1000 MHz: 55 dBμV PK 120kHz, 1m</p>
	Immunity of ESAs to electromagnetic radiation ALSE: ISO 11452-2:2004 BCI: ISO 11452-4:2011 (Stripline and TEM alternative test methods)	<p>General 20 MHz ... 1000 MHz 20 MHz ... 1000 MHz: AM BCI: 20 MHz ... 400 MHz, 48 mA (substitution, 150 mm, 450 mm, 750 mm) Antenne, ALSE (hor/ver) 200 MHz ... 1000 MHz, 24 V/m, AM</p>
	ESD - Component immunity test method (Powered-up test) - direct discharges	<p>330 Ω / 330 pF, 330 Ω / 150 pF, Level I: contact: ±2 kV, ±4 kV Level I: air: ±2 kV, ±4 kV</p>
	ESD - Component immunity test method (Powered-up test) - indirect discharges	<p>330 Ω / 330 pF, 330 Ω / 150 pF, Level I: contact: ±2 kV, ±4 kV Level I: air: ±2 kV, ±4 kV</p>
	Conducted transient emission from ESAs on 12 V supply lines ISO 7637-2:2004	<p>pos: +75 V neg: -100 V</p>

DETAILED QUALIFICATION

Agricultural and forestry machines (EMC tests) - ISO 14982

Standard	Test	Parameter
	Conducted transient emission from ESAs on 24 V supply lines ISO 7637-2:2004	pos: +150 V neg: -450 V
	Electrical transient conduction along supply lines 12 V System ISO 7637-2:2004	Pulse 1 - 25 V, 5000 pulses t1 = 0,5s to 5s
		Pulse 2a 25 V, 5000 pulses t1 = 0,2s to 5s
		Pulse 3a -25 V, 1 hr
		Pulse 3b 25 V, 1 hr
		Pulse 4 Us = -4 V Ua = -2,5 V to -6 V 1 pulse
		Pulse 5a Us = 26,5 V, Ri = 4 Ohm, td = 400 ms, 1 pulse
Electrical transient conduction along supply lines 24 V System, Level 3 ISO 7637-2:2004	Pulse 1 - 50 V, 5000 pulses t1 = 0,5s to 5s	
	Pulse 2a 25 V, 5000 pulses t1 = 0,2s to 2s	
	Pulse 3a -35 V, 1 hr	

Agricultural and forestry machines (EMC tests) - ISO 14982

Standard	Test	Parameter
		Pulse 3b +35 V, 1 hr
		Pulse 4 Us = -5 V Ua = -5 V to -12 V 1 pulse
		Pulse 5a Us = 70 V, Ri = 8 Ohm, td = 350 ms, 1 pulse

DETAILED QUALIFICATION

STW company standard (EMC tests)

Standard	Test	Parameter
STW Company Standard	Radiated emission Cispr25:2016	0,15 MHz ... 2500 MHz CISPR Class 3
	Conducted emission CISPR25:2016	Power lines (Voltage method) - CISPR Class 3 data lines (current probe method) - CISPR Class 2 150 kHz to 108 MHz
	Immunity of ESAs to electromagnetic radiation General: ISO 11452-1:2015 ALSE: ISO 11452-2:2019 BCI: ISO 11452-4:2020	General 1 MHz ... 3200 MHz 1 MHz ... 3200 MHz: CW 1 MHz ... 800 MHz: AM 800 MHz ... 3200 MHz: PM BCI: 1 MHz ... 400 MHz, Level IV (200 mA) (substitution (150 mm, 450 mm, 750 mm) or closed loop (900 mm) method allowed) Antenne, ALSE: 200 MHz ... 800 MHz, Level V (200 V/m), CW, AM 800 MHz ... 3200 MHz, Level V (200 V/m), CW, PM
	Conducted transient emission from ESAs on 12 V supply lines, Level 3 ISO 7637-2:2011	slow+: +37 V slow-: -75 V fast+: +75 V fast-: -112 V
	Conducted transient emission from ESAs on 24 V supply lines, Level 3 ISO 7637-2:2011	slow+: +37 V slow-: -150 V fast+: +150 V fast-: -150 V

STW company standard (EMC tests)

Standard	Test	Parameter
	Electrical transient conduction along supply lines - 12 V System, Level 4 ISO 7637-2: 2011	Pulse 1 -150 V, 500 pulses $t_1 \geq 0,5s$
		Pulse 2a +112 V, 500 pulses $t_1 = 0,2s \text{ to } 5s$
		Pulse 2b +10 V, 10 pulses $td = 0,2s \text{ to } 2s$
		Pulse 3a -220 V, 1h
		Pulse 3b +150 V, 1h
	Electrical transient conduction along supply lines - 24 V System, Level 4 ISO 7637-2: 2011	Pulse 1 -600 V, 500 pulses $t_1 \geq 0,5s$
		Pulse 2a +112 V, 500 pulses $t_1 = 0,2s \text{ to } 5s$
		Pulse 2b +20 V, 10 pulses $td = 0,2s \text{ to } 2s$
		Pulse 3a -300 V, 1h
		Pulse 3b +300 V, 1h
	Faults on data lines; 12 V system, Level 4	Slow +: ICC, +6 V, 5 min, $t_1 = 0,2s$ to 5s

DETAILED QUALIFICATION

STW company standard (EMC tests)

Standard	Test	Parameter
	Faults on data lines; 24 V system, Level 4	Slow -: ICC, -6 V, 5 min, t1 = 0,2s to 5s Pulse 3a: CCC, -110 V, 10 min Pulse 3b: CCC, +75 V, 10 min
		Slow +: ICC, +10 V, 5 min, t1 = 0,2s to 5s Slow -: ICC, -10 V, 5 min, t1 = 0,2s to 5s Pulse 3a: CCC, -150 V, 10 min Pulse 3b: CCC, +150 V, 10 min
	ESD - Component immunity test method (Powered-up test)- direct discharges	330 Ω / 330 pF, 330 Ω / 150 pF, contact: ±2 kV, ±4 kV ± 8 kV air: ±8 kV, ± 15 kV, ± 25 kV
	ESD - Component immunity test method (Powered-up test)- indirect discharges	330 Ω / 330 pF, 330 Ω / 150 pF, contact: ±2 kV, ±4 kV ± 8 kV
	ESD - Packaging and handling (Unpowered test)	2000 Ohm / 150 pF contact: ±2 kV, ±4 kV ± 8 kV air: ±4 kV, ±8 kV, ± 15 kV

STW company standard (electrical loads)

Standard	Test	Parameter
STW Company Standard	Ovvervoltage / Undervoltage / Switch-on hysteresis	<p>1st: Decrease supply voltage from Umin in steps of 0.1V until all outputs turned off. The determined voltage is called switch-off voltage. Increase supply voltage in steps of 0.1V. The voltage where the device is running again in normal operating mode is the determined switch-on voltage. The difference between switch-off voltage and switch-on voltage is the hysteresis. Operate the device below Umin. Duration: 5 minutes.</p> <p>2nd: Ovvervoltage: Operate the device with maximum 3 % above Umax (32,96 V). Duration: 5 minutes</p>
	Short circuit strength of signal and communication lines	<p>Case 1: Short circuit test of each type of Input and Output (CIN, VIN, DIN, FIN, PWM, DOUT ...) against GND and UB at Umax and Umin for a duration of 1 minute.</p> <p>Case 2: Short circuit test of PWM outputs and digital outputs to low resistance loads against GND for a duration of 1 minute. Resistance loads - 0,1 Ω (±0,05), 0,5 Ω (±0,2), 1,0 Ω (±0,2) and 1,5 Ω</p>

DETAILED QUALIFICATION

STW company standard (electrical loads)

Standard	Test	Parameter
		(± 0.2) Case 1 test scenario is covered under Standard ISO16750-2
	Start test	Supply lines are disconnected, GND is connected. Then connect one input and if available one low-side output to UB Duration: 5 Min.
	Load test	48 hrs. at Tmin: 12 hrs. OM 2.1 - from the 13th hour OM 3.2 at Umin & Imax. 48 hrs. at Tmax: OM 3.2 at Umax and Imax Duration: 4 days
	Life-time (Operation)	Test Temperature: +95 °C Test Duration: 920 hrs. O.M. 3.2 with Loaded Condition Test temperature is set to 10 °C more than maximum operational temperature (Tmax) to reduce the test duration.
	Slow decrease and increase of supply voltage	Decrease supply voltage from Usmax to 0 V and increase it from 0 V to Usmax. Applying a change rate of $(0.5 \pm 0.1)V$ per minute

STW company standard (environmental qualification)

Standard	Test	Parameter
STW Company Standard	Vibration (sinusoidal) DIN EN 60068-2-6:2008	10 ... 2000 Hz: 5g 1 oct/min, 3 axis, 10 cycles, bidirectional
	Bump DIN EN 60068-2-27:2010	Acceleration: 30 g Time: 6 ms half-sine, 500 Shocks/direction