

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, 1 RS232 (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)

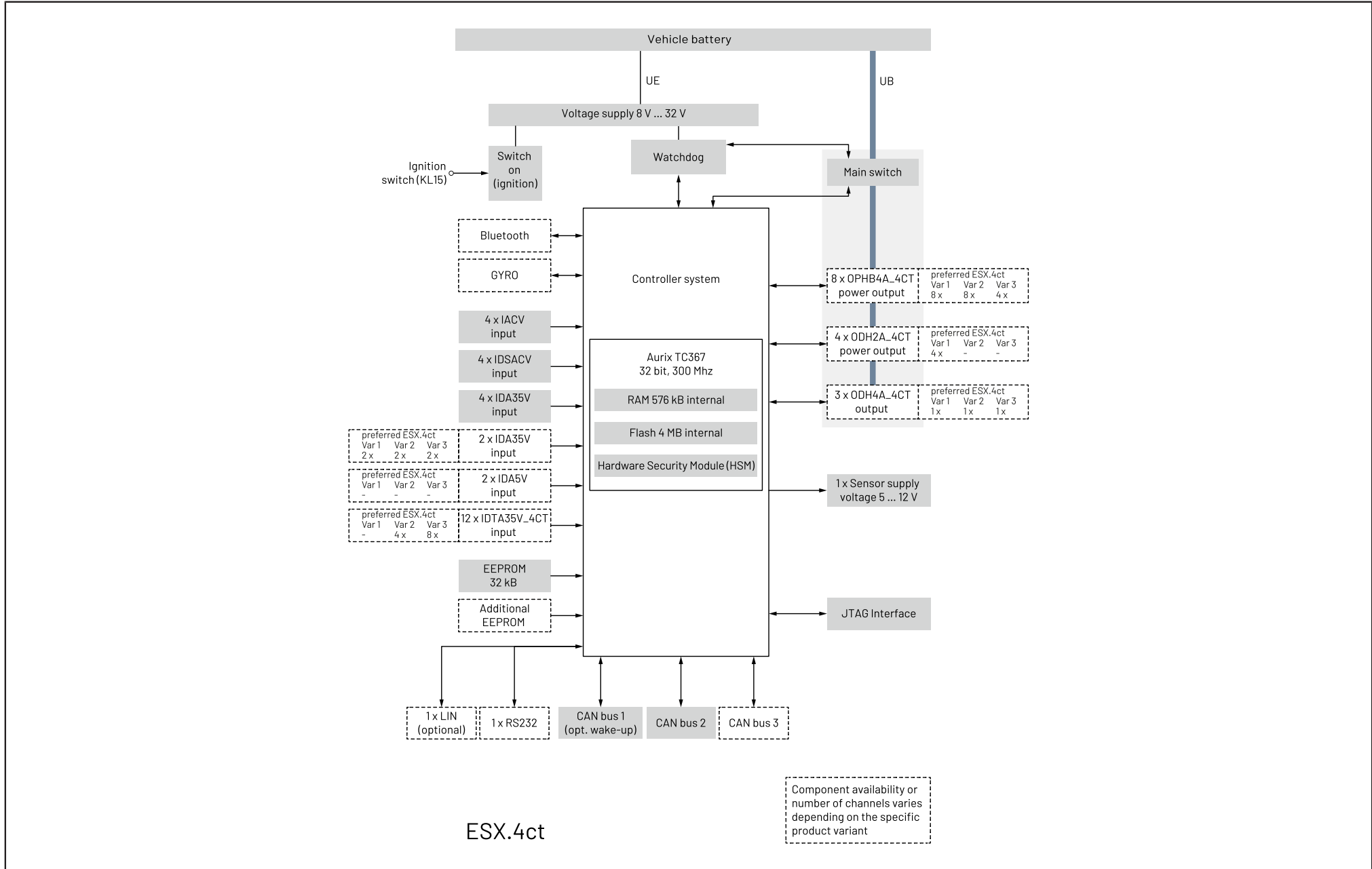
ACCESSORIES

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

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BLOCK DIAGRAM



ESX.4ct

Component availability or number of channels varies depending on the specific product variant

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	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.
EEPROM (non volatile memory)	32 kB (optional max. 288 kB total)	4 kB reserved for STW logistic data 28 kB available for customer application (optional max. 284 kB)

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 <ul style="list-style-type: none"> • $\pm 2\%$ ± 200 mV (35 V measuring range) • $\pm 2\%$ ± 100 mV (12 V measuring range) • $\pm 2\%$ ± 60 mV (5 V measuring range)
		Analog current	0 ... 24 mA	Current measurement accuracy $\pm 2\%$ ± 0.20 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 Active low	
		Frequency	0.6 Hz ... 20 kHz	<ul style="list-style-type: none"> • Frequency measurement bandwidth 120 kHz $\pm 40\%$ (signal 10 V_{pp} and 5 V offset) • Frequency measurement accuracy $\pm 0.4\%$ • Frequency measurement resolution $(f_{\text{signal}})^2 / 10$ 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 \pm30% Voltage measurement accuracy \pm2% \pm300 mV
		Programmable pull-up resistor	1.1 k Ω to +8.5 V	
		Programmable pull-down resistor	1 k Ω 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 \pm40% (input signal with 10 V_{pp} and 5 V DC offset) Frequency measurement accuracy \pm0.4%
Analog input IACV	4	Analog voltage	0 ... 12 V	<ul style="list-style-type: none"> Voltage measurement accuracy \pm2.3% \pm100 mV Voltage measurement impedance 24 kΩ \pm10% related to AGND
		Analog current	0 ... 25 mA	<ul style="list-style-type: none"> Current measurement accuracy \pm2% \pm0.20 mA Current measurement impedance 140 Ω \pm10% related to AGND, includes \approx 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 \pm30% Voltage measurement accuracy \pm2% \pm35 mV
		Programmable pull-up resistor	6.8 k Ω 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 \pm40% Frequency measurement accuracy \pm0.4%
Digital Analog Voltage Input IDTA35V_4CT	12	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 \pm20% Voltage measurement accuracy \pm3% \pm150 mV
		Adjustable threshold	1.5 V to 9.0 V	
		Fixed pull-up resistor	36 k Ω to +13.5 V	
		Effective pull-down resistor	\approx 30 k Ω to GND	
		Frequency	0.6 Hz ... 20 kHz	<ul style="list-style-type: none"> Frequency measurement bandwidth 100 kHz \pm40% Frequency measurement accuracy \pm0.4% 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) ± 150 mA (offset) • output voltage feedback, voltage measurement with $\pm 3\%$ (gain) ± 120 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) ± 300 mA (offset) • output voltage feedback, voltage measurement with $\pm 3\%$ (gain) ± 120 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 $\pm 2\%$ ± 60 mA • supports current control mode • 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

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 $I_{MAX} = 250$ mA • programmable output needs derating for output voltages $U_{EXT} < 10$ V: $I_{MAX} = 0.875 / (13.5 - U_{EXT})$ A • accuracy voltage feedback: ±0.9% ±50 mV

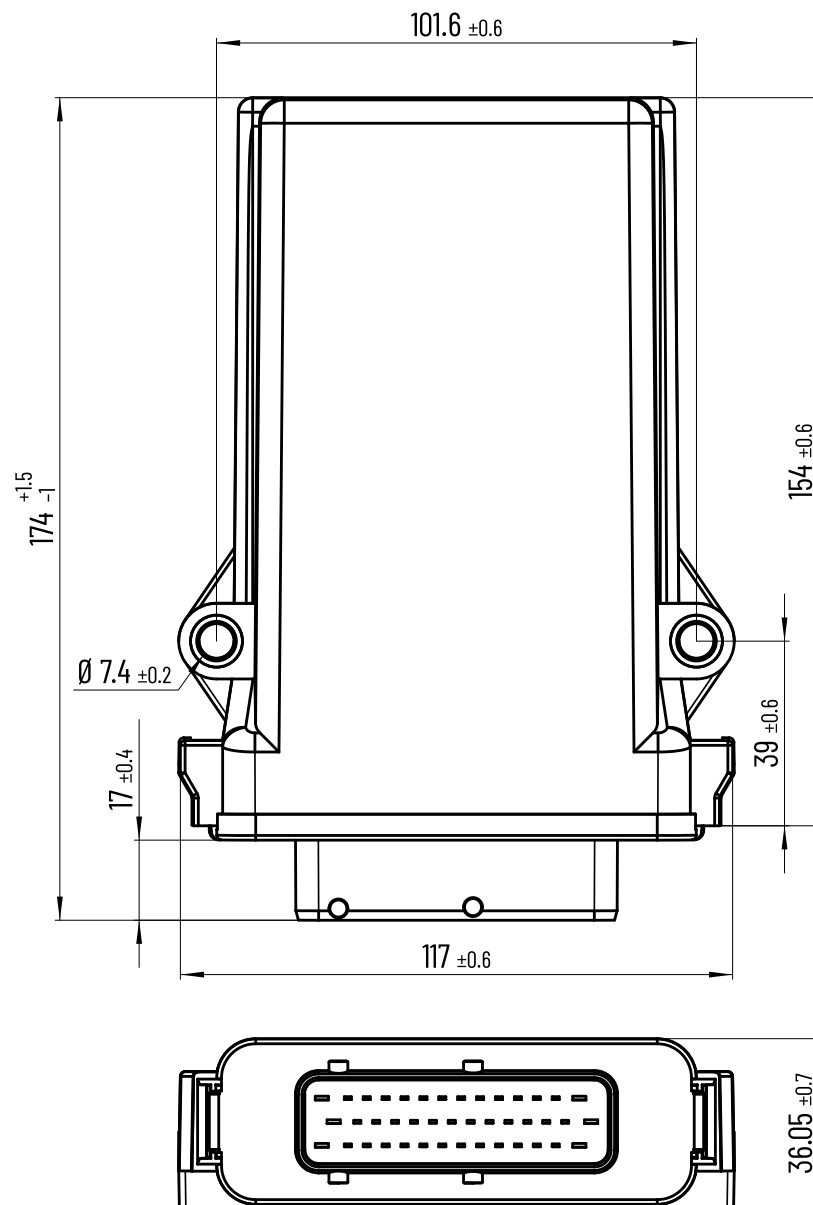
TECHNICAL DATA

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

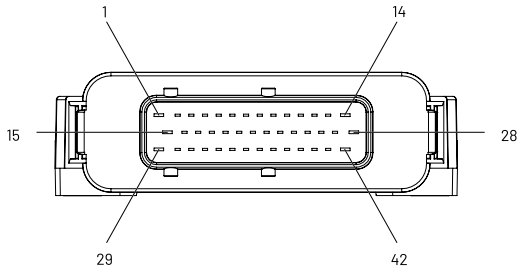
Power Supply

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



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 Immunity for industrial environments	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, electromagnetic 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	<p>Conducted (CE) 0.15 MHz ... 30 MHz</p> <p>Radiated (RE) 30 MHz ... 2000 MHz 10m</p>

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 ALSE: ISO 11452-2:2004 BCI: ISO 11452-4:2011 (Stripline and TEM alternative test methods)	<p>General 20 MHz ... 2000 MHz</p> <p>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</p>
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	<p>Pulse 1 - 75 V, 5000 pulses t1 = 0,5 s to 5 s</p> <p>Pulse 2a 37 V, 5000 pulses t1 = 0,2 s to 5 s</p>

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.
	Overvoltage - Systems with 12 V / 24 V nominal voltage - 12 V System	18 V for 60 min. at 20 °C below Tmax
	Overvoltage - 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 ± 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 V, Us* = 35 V, Ri = 4 Ohm, td = 400 ms
	Discontinuities in supply voltage- Load Dump (Pulse B) - 24 V System	Test with centralized load dump suppression 5 pulses Us = 202 V, Us* = 70 V, Ri = 8 Ohm, td = 350 ms
	Reversed voltage - Case 2 - 12 V System	Unom. = 12 V -> Case 2 - Test Voltage = - 14 V reversed polarity Duration: 60 s
	Reversed voltage - Case 2 - 24 V System	Unom. = 24 V -> Case 2 - Test Voltage = 28 V reversed polarity Duration: 60 s
	Ground reference and supply offset - 12 V System	± 1 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	± 1 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 ± 1) s.
	Open circuit tests - Single line interruption - 24 V System	Interruption of each single Output for (10 ± 1) s.
	Open circuit tests - Multiple line interruption - 12 V System	Disconnect the DUT for (10 ± 1) s.
	Open circuit tests - Multiple line interruption - 24 V System	Disconnect the DUT for (10 ± 1) s.
	Short circuit protection - signal circuits	Connect every In- and Output to maximum supply voltage (Usmax) 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 0,5s 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 3a, -165 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 0,5s Pulse 2a +55 V, 500 pulses t ₁ = 0,2s to 5s Pulse 2b +20 V, 10 pulses td = 0,2s to 2s

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

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 T_{min} to T_{max} .
	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	T_{min} for 24 hrs
	Tests at constant temperature: High temperature - storage	+85 °C for 48 hrs
	Tests at constant temperature: High temperature - operation	T_{max} 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 á 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 á 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 heat 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
		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

Agricultural and forestry machines (EMC tests) - ISO 14982

Standard	Test	Parameter
DIN EN ISO 14982:2009	Radiated Emission - Broadband CISPR16 / CISPR12	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 120kHz, 1m
	Radiated Emission - Narrowband CISPR16 / CISPR12	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 120kHz, 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 ... 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
	ESD - Component immunity test method (Powered-up test) - direct discharges	330 Ω / 330 pF, 330 Ω / 150 pF, Level I: contact: ± 2 kV, ± 4 kV Level I: air: ± 2 kV, ± 4 kV
	ESD - Component immunity test method (Powered-up test) - indirect discharges	330 Ω / 330 pF, 330 Ω / 150 pF, Level I: contact: ± 2 kV, ± 4 kV Level I: air: ± 2 kV, ± 4 kV
	Conducted transient emission from ESAs on 12 V supply lines ISO 7637-2:2004	pos: +75 V neg: -100 V

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 electromag- netic 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 t1 ≥ 0,5s Pulse 2a +112 V, 500 pulses t1 = 0,2s to 5s Pulse 2b +10 V, 10 pulses td = 0,2s 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 t1 ≥ 0,5s Pulse 2a +112 V, 500 pulses t1 = 0,2s to 5s Pulse 2b +20 V, 10 pulses td = 0,2s 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, t1 = 0,2s to 5s

DETAILED QUALIFICATION

STW company standard (EMC tests)

Standard	Test	Parameter
		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
	Faults on data lines; 24 V system, Level 4	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	Overvoltage / Undervoltage / Switch-on hysteresis	<p>1st: Decrease supply voltage from Umin in steps of 0.1 V until all outputs turned off. The determined voltage is called switch-off voltage. Increase supply voltage in steps of 0.1 V. 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: Overvoltage: 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 ± 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