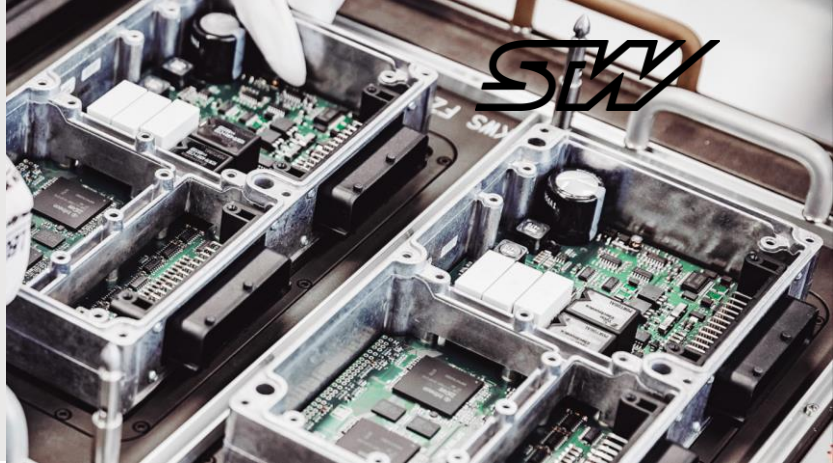




ESX.4iot

ESX CANopen I/O-module

KEY FEATURES

- Connector- and Pin-compliant to IOX (and IOXp)
- Control specially designed for use in harsh mobile applications
- CANopen
- Suitable for safety-related applications up to PL b

TECHNICAL DATA

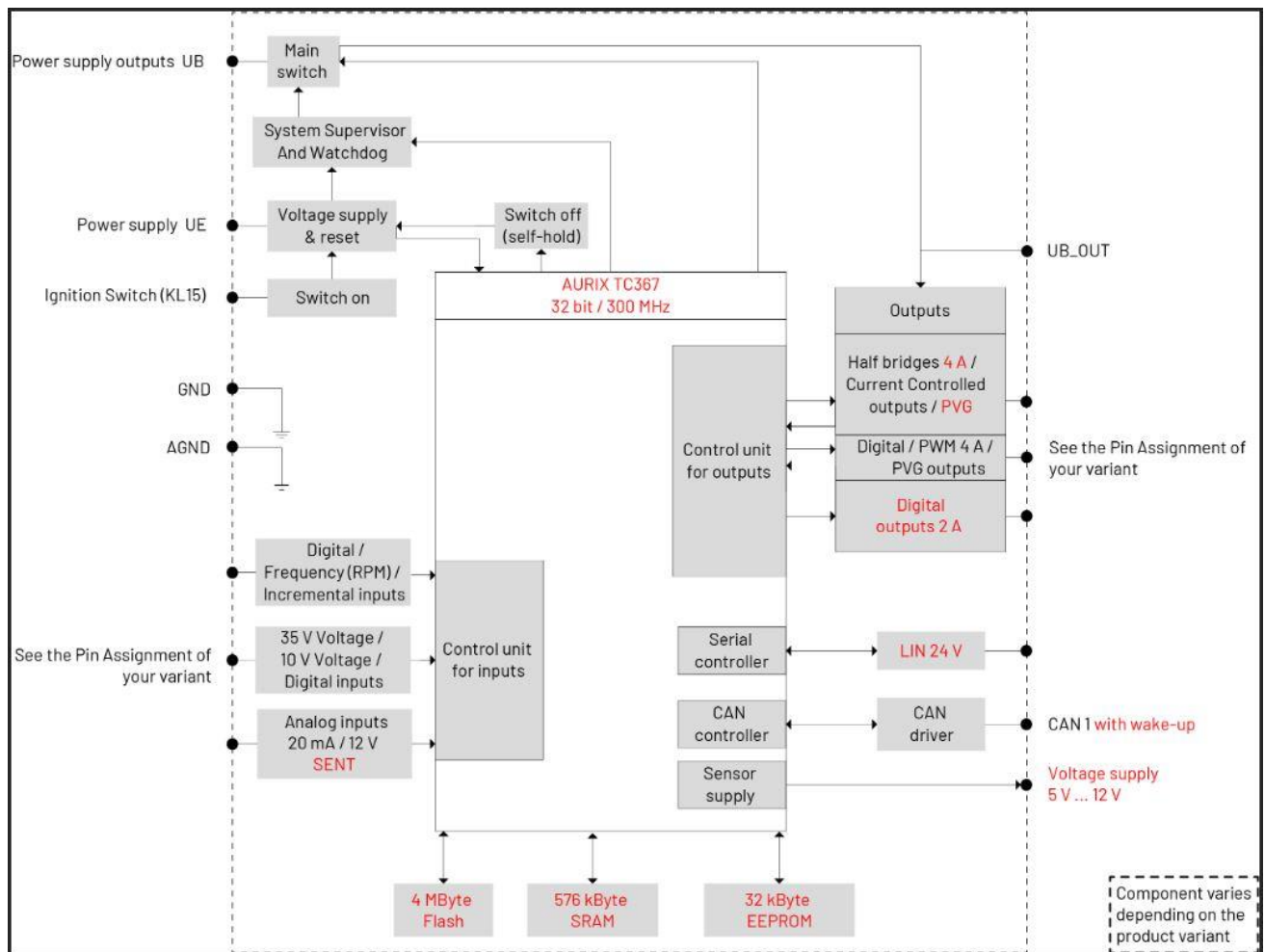
- Processor: **AURIX TC367 32 bit, 300 MHz**
- RAM: **576 kByte internal**
- Flash: **4 MByte internal**
- User-EEPROM: **32 kByte** Data Retention:
 - 25 °C : 100 years / 4 million write cycles
 - 125 °C : 50 years / (1.2 million write cycles at 85 °C)
- Interfaces: 1x CAN with wake-up
- Inputs: 16 / 20 / 24 / 28 (12 bit, SENT support)
- Outputs: **13 / 9 / 5 / 1**
- Options: **LIN 24 V**
- Supply Voltage: 9 ... 32V
- Power Consumption:

Without external load	~100mA
Standby (ignition off)	~1.5mA
Maximum load current	~11A
- Temperature: -40°C...+85°C (-40°F...+185°F) Chassis Temperature
- Housing: Plastic case - **174mm** x 117mm x 36mm IP65 and IP69k

ACCESSORIES

- ESX-Testbox Adapter STW Cude
- Starter kit Briefcase with Debug ECU, Break out pcb board, PC-Adapter PCAN-USB and cables
- Mating Plug part number 10325 (same as required for IOX)
- Software Toolchain Integrated in STW **openSYDE**

BLOCK DIAGRAM



TECHNICAL DATA

Communication Interfaces

Type	Max. Quantity	Configuration
CAN	1	CAN 2.0B high-speed and low-speed, baud rate from 100 kbit/s to 1 Mbit/s, compliant to ISO 11783 ISOBUS, wake-up functionality
RS232	1	Baud rate up to 115 kBit/s
LIN 24 V	1	Optional

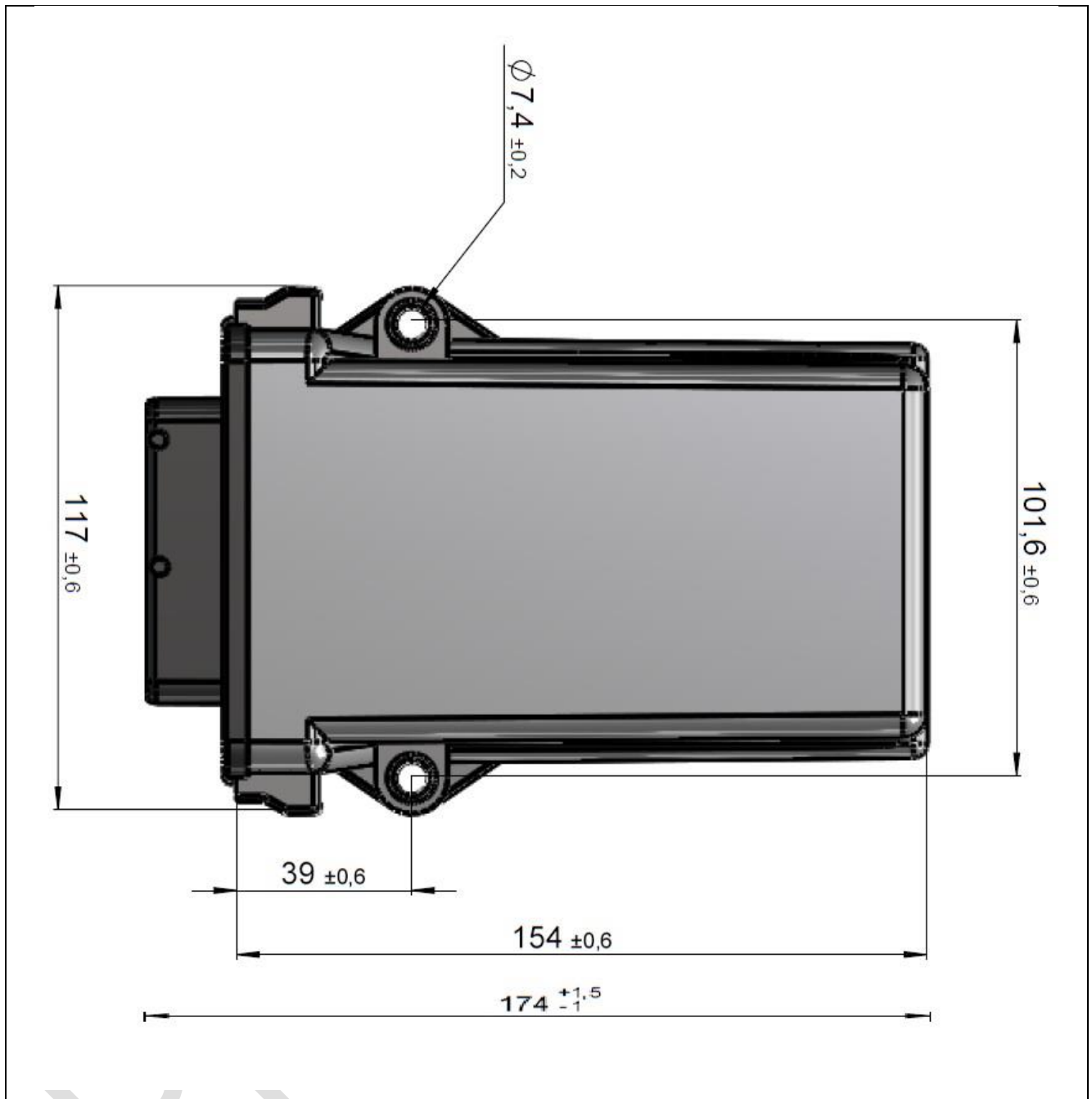
Inputs

Type	Max. Quantity	Configuration	Measurement	Options / Dependencies
Analog input IACV	4	Analog voltage Analog current Digital (voltage mode)	0 ... 12 V 0 ... 24 mA Active high Active low	
Multi functional Input IDSACV	4	Analog voltage programmable Analog current Programmable pull-up resistor Programmable pull-down resistor NAMUR sensor Digital (voltage mode) Frequency SENT	0 ... 35 V 0 ... 12 V 0 ... 5 V 0 ... 24 mA 1.1 kΩ to +8.5 V 1 kΩ to GND NAMUR sensor compatible Active high Active low 0.6 Hz ... 20 kHz SENT interface IDSACV is not fully compliant with SAE J2716:2016-04	
Multifunctional input IDA35V	6	Analog voltage Programmable pull-up resistor Programmable pull-down resistor Digital Frequency	0 ... 35 V 1.1 kΩ to 8.5 V 1.0 kΩ to GND Active high Active low 0.6 Hz ... 20 kHz	
Multifunctional input IDTA35V_4CT	12	Analog voltage Pull-up resistor Digital Frequency	0 ... 3.5 V 24 kΩ to +13.5 V Active high Active low 0.6 Hz ... 20 kHz Inc. encoder interface (4 pins)	Programmable Threshold Programmable Threshold
Multifunctional input IDA5V	2	Analog voltage Programmable pull-up resistor Digital Frequency Incremental encoder interface SENT	0 ... 5 V 6.8 kΩ to +5 V Active high Active low 0.6 Hz ... 20 kHz Change of position or angular change SENT interface IDA5V is not fully compliant with SAE J2716:2016-0	

Outputs

Type	Max. Quantity	Configuration	Range	Property	Features
Digital-/PWM-/half-bridge output OPHB4A	4	PWM PVG Digital	0...4A	0 ... 100 % duty cycle resolution < 0.1 % PWM frequency 20 ... 1000 Hz 20% UB ... 80% UB for Danfoss valves ON/OFF	High/low side switch Current control diagnosable
Digital-/PWM-/half-bridge output OPHB4A	4	PWM PVG Digital	0...4 A	0 ... 100 % duty cycle resolution < 0.1 % PWM frequency 20 ... 1000 Hz 20% UB ... 80% UB for Danfoss valves ON/OFF	High/low side switch diagnoseable
Digital high side output ODH2A	4	Digital	0 ... 2 A	On/Off combine 2 outputs for parallel operation (permanent hardware option ODH4A)	High side switch, diagnosable
Digital high side output ODH4A_4CT	1	Digital	0 ... 4 A	On/Off	High side switch UB_OUT (PinN 19)
Sensor supply voltage 5 ... 12 V	1	Voltage	5 ... 12 V	Maximal output current: $I_{MAX} = 250 \text{ mA}$ programmable output needs derating for output voltages $U_{EXT} < 10 \text{ V}$: $I_{MAX} = 0.875 / (13.5 - U_{EXT}) \text{ A}$	

TECHNICAL DRAWING



QUALIFICATION

- Qualified to the applicable standards for automotive, agricultural and construction industries
- E1 – approval from Kraftfahrtbundesamt
- **EQUIVALENT TO IOXP / IOX**

PIN ASSIGNMENT / PIN CONNECTOR

PinN	ESX.iot	HW Option
1	GND	
2	ODH2A / IDTA35V_4CT	IDTA35V_4CT
3	ODH2A / IDTA35V_4CT	ODH4A / IDTA35V_4CT
4	ODH2A / IDTA35V_4CT	IDTA35V_4CT
5	ODH2A / IDTA35V_4CT	ODH4A / IDTA35V_4CT
6	OPHB4A / IDTA35V_4CT	
7	OPHB4A / IDTA35V_4CT	
8	OPHB4A / IDTA35V_4CT	
9	OPHB4A / IDTA35V_4CT	
10	OPHB4A no CM / IDTA35V_4CT	
11	OPHB4A no CM / IDTA35V_4CT	
12	OPHB4A no CM / IDTA35V_4CT	
13	OPHB4A no CM / IDTA35V_4CT	
14	UB	
15	AGND	
16	D+	
17	CAN1_L	
18	IDA5V	LIN 24 V
19	UB_OUT	
20	IDA35V	
21	IDA35V	
22	IDA35V (COD2 encoding input for CANopen NodeID)	
23	CAN1_H	
24	IACV	
25	IACV	
26	IDSACV	
27	IDSACV	
28	UB	
29	GND	
30	UE	
31	CAN1_H	
32	Uext 5-12V / 100-250 mA	
33	IDA5V	
34	IDA35V	
35	IDA35V	
36	IDA35V (COD1 encoding input for CANopen NodeID)	
37	CAN1_L	
38	IACV	
39	IACV	
40	IDSACV	
41	IDSACV	
42	UB	