



The SPN6M controller is an ECU (Electronic Control Unit) which can handle up to 32 inputs and up to 32 outputs.

Easy to program, using the ALMEClab development platform, it can be implemented in a serial line (RS232) or in a CAN network, as MASTER or SLAVE.

The polyurethane resin case makes the controllers suitable for use on machines that operate in harsh work environments.

It's E3 certified UNECE regulation 10 automotive.



TECHNICAL FEATURES

MASTER CODE		SP.6M
POWER SUPPLY		9-36 VDC / CURRENT CONSUMPTION 100 mA AT 24 VDC (STAND BY MODE)
INPUT	TOTAL 32	UP TO 32 DIGITAL INPUTS (HIGH SIDE) UP TO 28 ANALOGIC INPUTS (FULL RANGE 0..40V) UP TO 8 ANALOGIC INPUTS (4...20mA) UP TO 4 FREQUENCY INPUTS (HIGH SIDE UP TO 100Hz)
OUTPUT	TOTAL 32	UP TO 16 PWM HIGH SIDE OUTPUTS (MAX 2A FOR EACH OUTPUT PIN-MAX TOTAL HIGH SIDE OUTPUTS CURRENT 12 A) UP TO 32 HIGH SIDE OUTPUTS (MAX 2A FOR EACH OUTPUT PIN-MAX TOTAL HIGH SIDE OUTPUTS CURRENT 12 A) UP TO 8 LOW SIDE OUTPUTS – SHARED PIN WITH INPUTS (MAX 500mA FOR EACH OUTPUT PIN) UP TO 8 LOW SIDE OUTPUTS – SHARED PIN WITH INPUTS (MAX 30mA FOR EACH OUTPUT PIN)
CAN BUS	3 PORTS	2.0B COMPLIANT - (11, 29 BIT) - ISO 11898 - UP TO 1MBIT/S
CAN BUS PROTOCOLS		CAN OPEN (CIA DS401 DEVICE PROFILE FOR GENERIC I/O MODULE, WITH DS306 EDS FILE) ON REQUEST: SAE J1939 - ISO 11783 (ISO BUS) - FMS
SERIAL PORT	2 PORTS	RS232
RTC		Not installed – see the dedicated hardware version
CONNECTION <i>See «COUPLING CONNECTORS» table</i>		CONNECTOR A: MOLEX 48 PIN CONNECTOR B: MOLEX 48 PIN
CASE		PUR
WEIGHT		426 g
WORKING TEMPERATURE		-40°C +85°C



Scan me



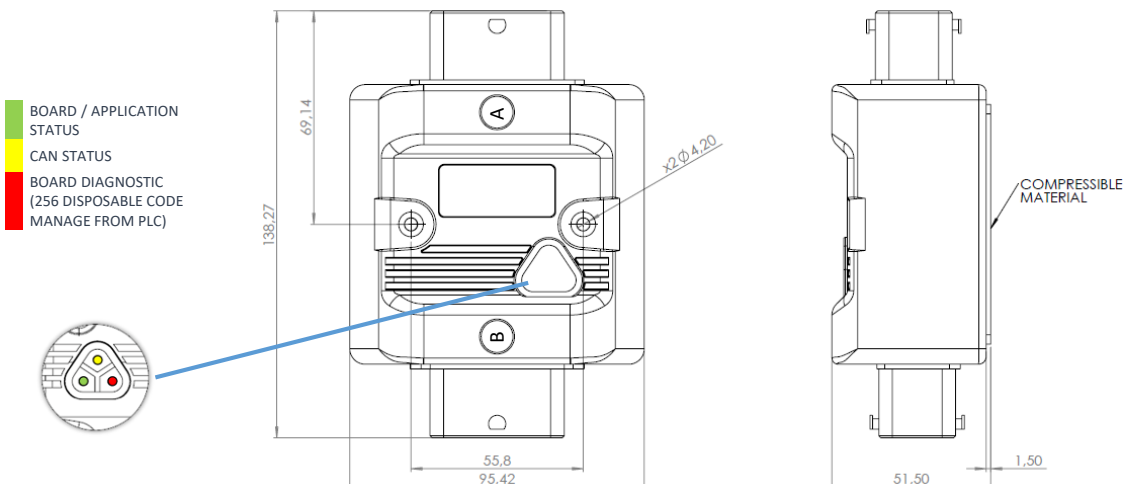
ELECTRONIC FEATURES

SLAVE USAGE	EDS FILE
MASTER USAGE	ALMEClab
	C PROGRAM OPEN SOURCE SOFTWARE
PROGRAMMING	FIRMWARE UPLOAD BY CAN BUS WITH ALOADER SOFTWARE TOOL
CYCLE TIME	Less than 2 ms
CPU	FAMILY: ARM CORTEX M4, 32BIT CORE
MEMORY	FLASH (PROGRAM MEMORY): 1MB RAM MEMORY: 256KB EEPROM: 128KB

STANDARDS

ELECTROMAGNETIC EMISSIONS	EN 61000-6-4
ELECTROMAGNETIC IMMUNITY	EN 61000-6-2
ROAD VEHICLES — ELECTRICAL DISTURBANCES FROM CONDUCTION AND COUPLING — PART 2	ISO 7637-2: 2011
ROAD VEHICLES — COMPONENT TEST METHODS FOR ELECTRICAL DISTURBANCES FROM NARROWBAND RADIATED ELECTROMAGNETIC ENERGY — PART 1	ISO 11452-1: 2005
VERIFICATIONS AND TESTS PERFORMED ACCORDING TO THE REQUIREMENTS OF UNECE REGULATION 10 - AMENDMENT 06 - SUPPLEMENT 0	E3 – TYPE APPROVAL
BOX IP	IP68
MTTFd CALCULATED ACCORDING TO THE IEC61709 (SIEMENS SN29500), WITH ENVIRONMENTAL FACTORS 3K7 (IEC60721)	MOSFET OUTPUT: 151,35 YEARS INPUT ONLY: 162,33 YEARS
PERFORMANCE AND SAFETY INTEGRITY LEVEL	PLd – SIL2 (DUAL-CHANNEL INTERNAL SCHEME)

SIZE (mm)





VERSION PORT AVAILABLE	
S01	Nr. 3 CAN PORT
S02	Nr. 2 CAN PORT Nr. 1 SERIAL PORT
S03	Nr. 1 CAN PORT Nr. 2 SERIAL PORT
S04	Nr. 3 CAN PORT Nr. 2 SERIAL PORT
OTHER CUSTOMIZATIONS ARE AVIABLE ON REQUEST	

COUPLING CONNECTORS - 48 PIN (MOLEX CODES)	
CONNECTOR	64320-3311
TERMINALS	64323-1029 (x8)
	64322-1029 (x40)
WIRE CAP	64320-1301



64320-3311



64323-1029



64322-1029



64320-1301

48 PINS CONNECTOR												
PIN	A	B	C	D	E	F	G	H	J	K	L	M
1	DIGITAL / PWM OUTPUT 13	SUPPLY OUTPUTS 9...16	DIGITAL / PWM OUTPUT 12	DIGITAL / PWM OUTPUT 11	DIGITAL / PWM OUTPUT 10	DIGITAL / PWM OUTPUT 9	GND POWER SUPPLY	DIGITAL OUTPUT 8	DIGITAL OUTPUT 7	DIGITAL OUTPUT 6	SUPPLY OUTPUTS 1...8	DIGITAL OUTPUT 4
2	DIGITAL / PWM OUTPUT 14	INPUT 9 0...40Vdc / DIGITAL	INPUT 8 0...40Vdc / DIGITAL	INPUT 7 0...40Vdc / DIGITAL	INPUT 6 4...20mA / 0...40Vdc / DIGITAL	INPUT 5 4...20mA / 0...40Vdc / DIGITAL	INPUT 4 4...20mA / 0...40Vdc / DIGITAL	INPUT 3 4...20mA / 0...40Vdc / DIGITAL	INPUT 2 0...40Vdc / DIGITAL	INPUT 1 0...40Vdc / DIGITAL	DIGITAL OUTPUT 5	DIGITAL OUTPUT 3
			DIGITAL LS OUTPUT 8 500 mA	DIGITAL LS OUTPUT 7 500 mA	DIGITAL LS OUTPUT 6 30 mA	DIGITAL LS OUTPUT 5 30 mA	DIGITAL LS OUTPUT 4 30 mA	DIGITAL LS OUTPUT 3 30 mA	DIGITAL LS OUTPUT 2 500 mA	DIGITAL LS OUTPUT 1 500 mA		
3	DIGITAL / PWM OUTPUT 15	INPUT 10 0...40Vdc / DIGITAL	FREQ / DIGITAL INPUT 11	FREQ / DIGITAL INPUT 12	INPUT 13 0...40Vdc / DIGITAL	INPUT 14 0...40Vdc / DIGITAL	INPUT 15 0...40Vdc / DIGITAL	INPUT 16 0...40Vdc / DIGITAL	CAN2(H) / RS232 1 RX *	CAN2(L) / RS232 1 TX *	GND POWER SUPPLY	DIGITAL OUTPUT 2 / CAN2(L) *
4	DIGITAL / PWM OUTPUT 16	SENSOR POWER SUPPLY	SENSOR POWER SUPPLY	SENSOR POWER SUPPLY	GND	GND	GND	CAN H	CAN L	MODULE POWER SUPPLY	GND	DIGITAL OUTPUT 1 / CAN2(H) *

48 PINS CONNECTOR												
PIN	A	B	C	D	E	F	G	H	J	K	L	M
1	DIGITAL / PWM OUTPUT 29	SUPPLY OUTPUTS 25...32	DIGITAL / PWM OUTPUT 28	DIGITAL / PWM OUTPUT 27	DIGITAL / PWM OUTPUT 26	DIGITAL / PWM OUTPUT 25	GND POWER SUPPLY	DIGITAL OUTPUT 24	DIGITAL OUTPUT 23	DIGITAL OUTPUT 22	SUPPLY OUTPUTS 17...24	DIGITAL OUTPUT 20
2	DIGITAL / PWM OUTPUT 30	INPUT 25 0...40Vdc / DIGITAL	INPUT 24 0...40Vdc / DIGITAL	INPUT 23 0...40Vdc / DIGITAL	INPUT 22 4...20mA / 0...40Vdc / DIGITAL	INPUT 21 4...20mA / 0...40Vdc / DIGITAL	INPUT 20 4...20mA / 0...40Vdc / DIGITAL	INPUT 19 4...20mA / 0...40Vdc / DIGITAL	INPUT 18 0...40Vdc / DIGITAL	INPUT 17 0...40Vdc / DIGITAL	DIGITAL OUTPUT 21	DIGITAL OUTPUT 19
			DIGITAL LS OUTPUT 24 500 mA	DIGITAL LS OUTPUT 23 500 mA	DIGITAL LS OUTPUT 22 30 mA	DIGITAL LS OUTPUT 21 30 mA	DIGITAL LS OUTPUT 20 30 mA	DIGITAL LS OUTPUT 19 30 mA	DIGITAL LS OUTPUT 18 500 mA	DIGITAL LS OUTPUT 17 500 mA		
3	DIGITAL / PWM OUTPUT 31	INPUT 26 0...40Vdc / DIGITAL	FREQ / DIGITAL INPUT 27	FREQ / DIGITAL INPUT 28	INPUT 29 0...40Vdc / DIGITAL	INPUT 30 0...40Vdc / DIGITAL	INPUT 31 0...40Vdc / DIGITAL	INPUT 32 0...40Vdc / DIGITAL	CAN3(H) / RS232 2 RX *	CAN3(L) / RS232 2 TX *	GND POWER SUPPLY	DIGITAL OUTPUT 18 / CAN3(L) *
4	DIGITAL / PWM OUTPUT 32	SENSOR POWER SUPPLY	SENSOR POWER SUPPLY	SENSOR POWER SUPPLY	GND	GND	GND	CANH	CANL	MODULE POWER SUPPLY	GND	DIGITAL OUTPUT 17 / CAN3(H) *

*PIN SHARED BY DIFFERENT FUNCTIONS. THE PIN FUNCTION IS BASED ON THE HARWARE CONFIGURATION

NOTE 1 : FOR DIGITAL LOW SIDE OUTPUTS : **DO NOT USE A LOW SIDE OUTPUT IF THE RELATIVE INPUT IS USED**

NOTE 2 : «FREQ» MEANS «FREQUENCY» - «LS» MEANS «LOW SIDE»





ALMEC
MECHATRONICS

NOTE