

# SSCONTIO

making machines smarter, safer and more productive

# CrossFire SX

### **VERSATILE AND SAFE I/O CONTROLLER**

### **About The CrossFire SX**

CrossFire SX is a freely programmable 32-bit I/O controller, designed for use in both On- and Off- Highway industrial vehicles and equipment. It has 38 I/O channels which are completely versatile and fully configurable within software applications to provide all necessary functions, including hydraulic controls, electrical lights and brushless DC motor. The device is exceptionally reliable and built to cope with the toughest environmental conditions to ensure critical safety controls. The components in the CrossFire SX have been individually qualified to ensure a high MTBF. The base technical platform for CrossFire SX has inherent support for functional safety. The dual core CPU has a state of the art safety architecture, good for safety functions up to SIL3 per IEC61508 And the base design is prepared for running CODESYS Safety, enabling implementation of SIL2 safety functions. Safety-enabled versions of the CrossFire SX are offered on request.





# crosscontrol - CrossFire SX Product Specifications

#### **KERNEL**

**PROCESSOR** 32-bit safety CPU, Texas Instruments TMS570 ARM Cortex R4, 180 MHz

Internal: 3 MB Flash, 256 kB RAM, 64 kB Emulated EEPROM External: Up to 2 MB (optional), 8 kB **MEMORY** 

#### **CANOPEN SLAVE SPECIFICS**

**TYPE** CANopen slave, CiA 401 profile

ID keying in 127 positions through SW. Position 1-16 can also be set by 4 pins in the connector. (If these NODE ID

pins are not used for Node ID, they can be used as 4 additional digital in.)

**NODE STATES** Pre-operational, Operational and Stopped

SDO All settings configurable by SDO's

**PDO** Supports all transmission types, event timer and inhibit time.

NMT Heartbeat producer and consumer

#### **COMMUNICATION INTERFACES**

CAN 3 x ISO 11898 2.0B, Bit-rate configurable 20-1000kbps

COM 1 x RS232, for debugging

**PROTOCOLS** SAE J1939, CANopen

**EASY CAN** Built in T-connection (CAN 1), to simplify cabling and termination.

SOFTWARE UPGRADE CAN bootloader

#### **CONTROLLER SPECIFICS**

**TYPE** IEC 61131-3 soft PLC

**RUNTIME SOFTWARE** CODESYS 3.5.X

#### **16x INPUTS**

**CURRENT INPUT** 4..20 mA

**VOLTAGE INPUT** 0..5 V

**VOLTAGE INPUT** 0..10 V

**VOLTAGE INPUT** 0..32 V

**FREQUENCY INPUT** 20 kHz, trigger level 2.5-3.0 V

**DIGITAL INPUT** Trigger level 2.5-3.0 V. Integrated pull up or down resistor.

**ENCODER INPUT** Available by pairing two frequency inputs.

All inputs have 12-bit resolution. Current and voltage inputs -3 db, 150 Hz. Protection from short circuit and **MISCELLANEOUS** overload (0..Ub). Individually configurable in software





=1	W	

**STATUS LED** 

Freely programmable Red/Green LED

16	X	Ol	JΤ	Pι	JΤ	S

**OPERATING VOLTAGE RANGE** 8...30 VDC

**PWM OUTPUT, FREQUENCY** 50...400 Hz

PWM OUTPUT, DUTY CYCLE 0...100%, resolution 0.1%

**PWMI OUTPUT, FREQUENCY** Fixed high frequency

CURRENT CONTROLLED OUTPUT (PWMI), DITHER FREQUENCY RANGE

**CURRENT PER OUTPUT** 

**CURRENT CONTROLLED OUTPUT (PWMI), ACCURACY**  25...400 Hz, adjustable in fixed steps

**DITHER CURRENT** Adjustable up to 400 mA.

The 4 A outputs are designed to drive capacitive loads such as LED lamps. The 2 A outputs can be used to drive lighter capacitive loads **CAPACITIVE LOADS** 

**MISCELLANEOUS** All outputs have 12-bit resolution. Protection from short circuit and overload (0..Ub).

4 X OUTPUT A	12 X OUTPUT B
04000 mA	02000 mA
± (ca 2% + 25 mA)	± (ca 2% + 10 mA)

#### 2 X H-BRIDGE

**MAX LOAD** 15A continuous

**OVERCURRENT LIMITATION** Configurable in the range 0-20A

CONTROL Forward, Reverse, Brake, Coast

**STATUS FEEDBACK** Protection from short circuit and overload (0..Ub).

#### **POWER**

**VOLTAGE** 8...30 VDC

**PROTECTION** Load dump and reverse polarity protected.

**POWER CONSUMPTION** ≤ 5 mA when not operational

**SENSOR SUPPLY** 5 V, 300mA

#### **ENCLOSURE**

HOUSING Glass fiber reinforced nylon. Silicone filled.

**CONNECTORS** 2 x AMP 35-pin

#### **SIZE AND WEIGHT**

WXHXD(MM) 232 x 50 x 171

WEIGHT (G) 1.0







ENVIRONMENT & CERTIFICATIONS			
IP CLASS	Up to IP67		
TEMPERATURE RANGE (°C)	-40 to +85		
EMC EMISSIONS	ISO 13766: 2006, EN 55011: 2010, CISPR 25		
EMC IMMUNITY	ISO 13766: 2006, ISO 11452-2: 2004, ISO 11452-4: 2011, EN 61000-4-3:2006, EN 61000-4-6:2014		
EMC TRANSIENT	ISO 13766:2006, ISO 7637-2: 2011 (Pulse5: +123V 2Ohm), EN 61000-4-4: 2012, EN 61000-4-5: 2014		
VIBRATION	IEC 60068-2-64: 2008, IEC 60068-2-6: 2007		
SHOCK	IEC 60068-2-27: 2008		
CERTIFICATIONS	E-marking, CE Marking, FCC compliance		

## **Standard Models**

PART NUMBER	PRODUCT VARIANT	COMMENT
C000 137-20	CrossFire SX, CODESYS	Freely programmable through CODESYS with full support for CANopen Master, CANopen Slave and J1939
C000 137-40	CrossFire SX, CANopen Slave	CANopen slave according to CiA 401

<sup>\*</sup>All current versions of the CrossFire SX feature identical hardware. All functions except the Encoder Inputs and H-bridges are certified for safety critical applications.



