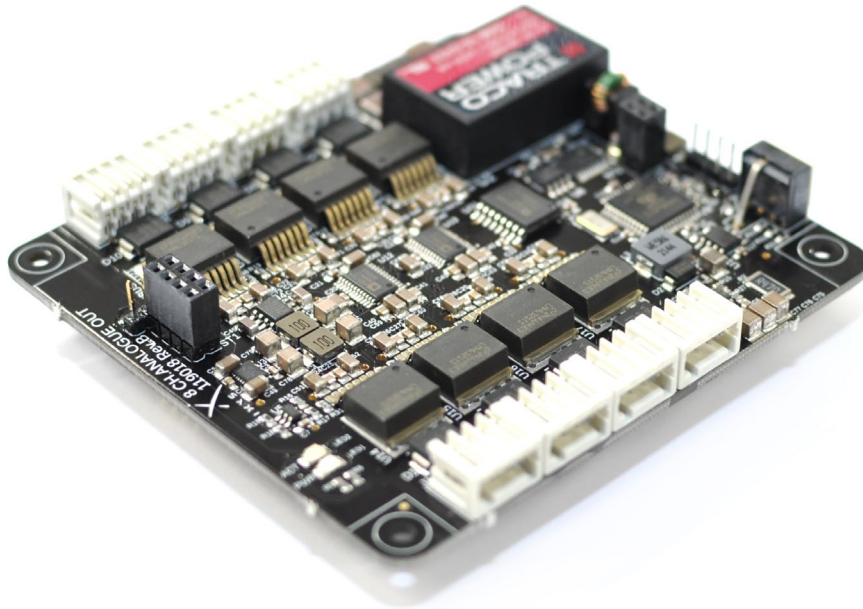


SPECIFICATIONS

PCB CS 8CH ANALOGUE OUT



Description

The 8CH Analogue Out PCB is an expansion board for the control system range. It runs stacked with a master PCB.

The board can output 8 analog outputs from +10v to -10v. The outputs are galvanically isolated from the supply voltage.

The PC/104 stacking feature allows for swift mounting and keeps wiring to a minimum.

Complete range of stackable expansion boards for various applications available.

Features

- Control System Expansion
- LED Indicators for Diagnostics
- Stackable with other CS PCBs for shared power & CAN-bus.
- PC/104 hole pattern
- High Resolution Analog Outputs
- Isolated Outputs

SPECIFICATIONS

PCB CS 8CH ANALOGUE OUT

General Technical Specifications

Type		PCB CS 8CH Analogue Out
Dimensions	mm	96x90x13
Weight	g	~90
Temperature Operational (ambient)	°C	0 to +70
Temperature Storage	°C	-20 to +70

Electrical

Supply Voltage	VDC	24VDC (20-30)
Power Consumption	W	~5W

Communication

CAN-Bus	kbps	250
---------	------	-----

Performance

+10 to -10V Outputs	ea	8
Output current	mA	18
Analog Output Resolution		12bit (4095)

Ordering Part Numbers

Description	Part Number
PCB CS 8CH Analogue Out	119018

Accessories

Connector 4way	100086
----------------	--------

SPECIFICATIONS

PCB CS 8CH ANALOGUE OUT

