

DESIGN SPECIFICATION | DS24-031 | REV 01

LAST UPDATE: 24.06.24 | SCR 07937

SIU-700 STEERING INTERFACE UNIT

O 030 110 020 000

The SIU-700 Steering Wheel Interface Unit is a local sensor and switch interface unit designed to become an integral part of an assembly such as a racing car steering wheel. All sensor/switch data is linked by a CAN-FD compatible CAN bus to a main control unit which reduces the harnessing while expanding the analogue and digital input capabilities of the system.



ELECTRICAL

- Supply voltage:
 11.5V to 16.0V DC (full operation)
 7.0V to 11.4V (fully operational except external
 10V strain gauge supply)
 6.7V to 6.9V (All parameters within specified
 accuracies except for external 10V strain gauge
 supply and external 5V potentiometer supply)
- Supply Voltage not to exceed 17V continuous (unit is protected against transients and reverse polarity)
- Supply Current operating less than 300mA typical @13.8V including typical transducer loads (user defined LEDs off)

ELECTROMAGNETIC COMPATIBILITY

 Complies with the essential protection requirements of 2014/30/EU

MECHANICAL

- Weight less than 50g (as a subassembly)
- Board approx. dimensions 50mm x 45mm x 10.2mm

CONNECTION DEFINITON

- Samtec Quad row FOLC female connector (4x25pin) Part no. FOLC-125-04-S-Q-LC
- Mating connector part no. MOLC-125-01-S-Q-LC

DIAGNOSTICS

- 1x internal diagnostic temperature sensor
- 1x internal diagnostic 5V output supply
- 1x internal diagnostic vehicle supply voltage

APPLICATION

Interface to remote sensors and switches, e.g. controls on steering wheel

INPUTS

- 18x digital switch inputs
- 11x 0V to 5V analogue inputs (10bit resolution)
- User selectable analogue input (16bit resolution): Amplified strain gauge input / 0V to 5V analogue input
- 1x reset input

OUTPUTS

- 1x 10V output supply for strain gauge transducer
- 1x 5V supply for potentiometers and transducers
- 3x user defined high side LED drivers
- 2x Microcontroller Diagnostic high-side LED drivers

COMMUNICATIONS

- 1x CAN FD bus interface
- Compatible with CAN 2.0B

ENVIRONMENTAL

- Board operating temperature range 0°C to +70°C
- Storage temperature -10°C to +85°C
- Vibration 24 hours in 3 axes, PSD

Frequency (Hz)	Amplitude (g ² /Hz)
100	0.00797
200	0.171757
300	0.54279
650	0.00965
1000	0.02080

 Shock test: 50g, ½ sine, 11ms duration, 5 times per axis.

For more information contact:

McLaren Applied Ltd

Block E, Dukes Court, Duke Street, Woking, Surrey GU21 5BH Tel: +44(0) 1483 261 400 E-mail: applied_enquiries@mclaren.com

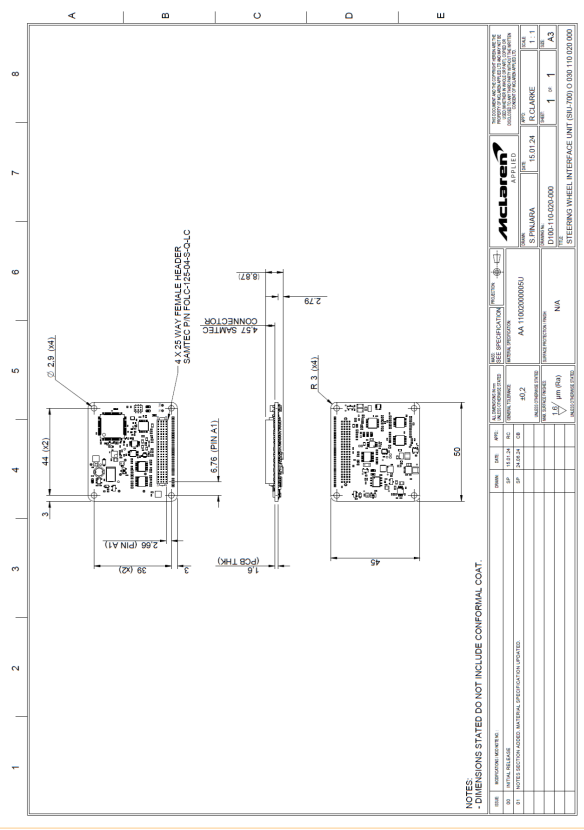


DESIGN SPECIFICATION | DS24-031 | REV 01

LAST UPDATE: 24.06.24 | SCR 07937

SIU-700 STEERING INTERFACE UNIT

O 030 110 020 000



For more information contact:

McLaren Applied Ltd

Block E, Dukes Court, Duke Street, Woking, Surrey GU21 5BH Tel: +44(0) 1483 261 400 E-mail: applied_enquiries@mclaren.com

www.mclaren.com/applied