

Corsa Instruments
Preliminary System Specification Worksheet

Acceleration? _____

How many Axes? 1 (forward only) 2 (forward and lateral) or 3 (forward, lateral, pitch)

Temperature:

8 type "K" thermocouple channels available per TK-8

2 TK-8's max per system

For each temperature measured, one thermocouple and fitting are needed.

Fittings come in 2 types, threaded and weld-on.

Thermocouples come with 30" (standard) or 60" (long) cables and plugs attached.

Thermocouple options are described in the parts list.

Speed / RPM:

2 speed or RPM channels are available per Corsa Bus component

Engine (from tachometer) _____ If no tach, need Speed Sensor for Engine Output

RPM ____ (eg. clutch output) _____; Speed Sensor Type _____

If using a EZ-ACCEL or TK-8, 2 additional RPM channels available per unit.

RPM-ACCEL 1 _____; Speed Sensor Type _____

RPM-ACCEL 2 _____; Speed Sensor Type _____

RPM-TKA1 _____; Speed Sensor Type _____

RPM-TKA2 _____; Speed Sensor Type _____

RPM-TKB1 _____; Speed Sensor Type _____

RPM-TKB2 _____; Speed Sensor Type _____

Analog Channels: A total of 8 analog channels per system are available.

Air/Fuel Ratio? __Y or N__

Pressure? _how many_____

Pressure :_(eg. turbo, boost, oil) __ _ Max Expected? _____

Pressure: _____ Max Expected? _____

Pressure : _____ Max Expected? _____

Pressure : _____ Max Expected? _____

Position? _____how many?_____

Linear Pot: __ (eg. throttle or shock travel) _____ Length of Stroke: _____

Linear Pot: _____ Length of Stroke: _____

Linear Pot: _____ Length of Stroke: _____

String Pot : ____ (steering wheel position) _____ Length of Stroke : _____