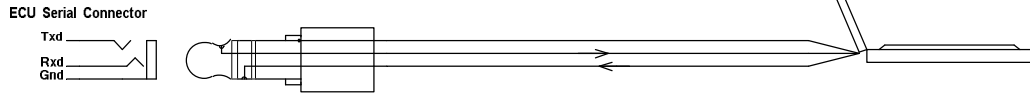
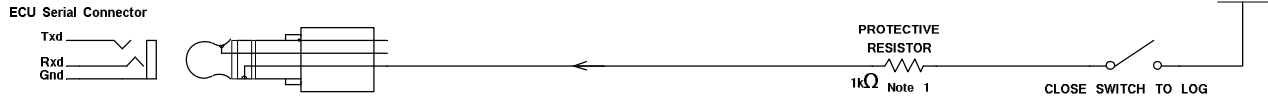


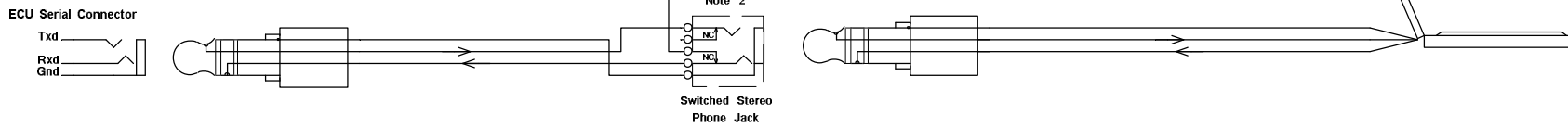
OPTION 1: LAPTOP CONTROLLER LOGGING



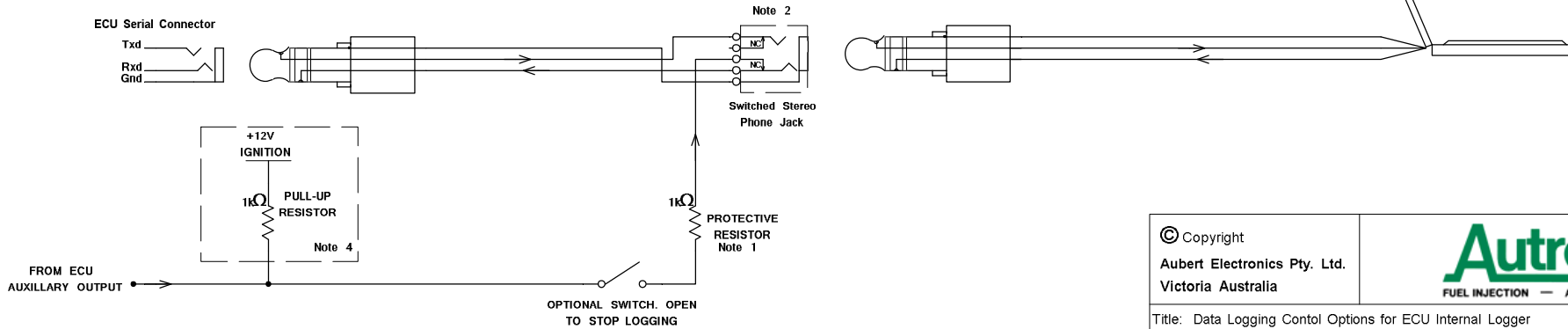
OPTION 2: BASIC SWITCH CONTROLLED LOGGING



OPTION 3: SWITCH CONTROLLED LOGGING WITH REMOTE LAPTOP JACK



OPTION 4: SWITCH & ECU OUTPUT PIN CONTROLLED LOGGING WITH REMOTE LAPTOP JACK



NOTES:- 1. $1k\Omega$ protective resistor prevents wiring damage due to ground short circuit when plug is partially engaged with jack.

2. Preferably use a 1/4" Remote jack. These are more durable and easier to use than 3.5mm switched jacks, especially when dash mounted. A readily available 3.5mm female to 1/4" male stereo adaptor can be fitted to the end of the standard data cable for compatibility with these jacks.

3. When connected to a Laptop, all internal trigger settings are ignored and ECU logger control is commanded by the laptop. When the ECU is not connected to a Laptop computer, the ECU internal logger is controlled by internal settings and an optional external switch.

Options 3 & 4 provided a fast and convenient method for changing from internal setting and switch controlled logging to laptop access and logging control.

Option 4 adds more complex control of logger operation.

4. Pull-up resistor to 12v is not required if Output Pin is a push-pull type.

© Copyright
Aubert Electronics Pty. Ltd.
Victoria Australia

Autronic
FUEL INJECTION — ADVANCED CONTROLS

Title: Data Logging Control Options for ECU Internal Logger

Approved by: RWA

Date: 25-Jun-14

Size: A3

Document No:

Sheet 1 of 1

Revision: 1.1