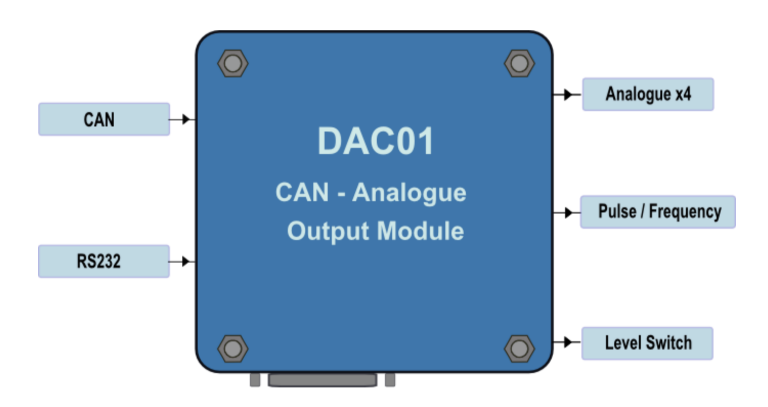
CAN to Analogue Output Module (RLDAC01)

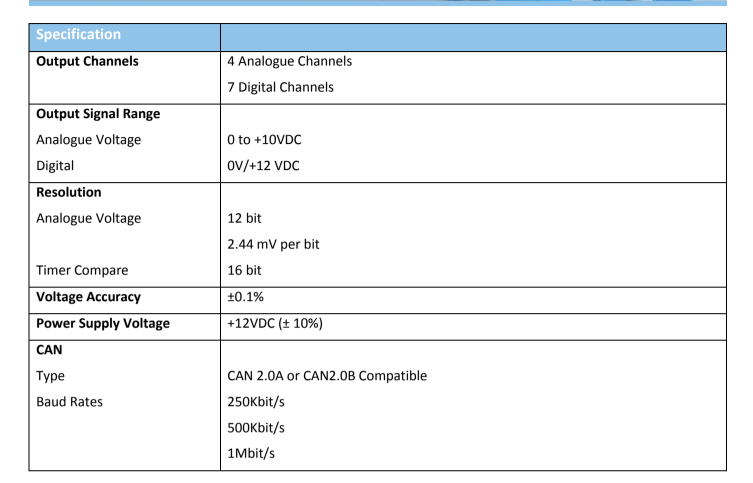


The CAN to analogue output module is designed to convert CAN bus data into voltage and digital output. In this way it is possible to log data from a CAN bus with data logging equipment not incorporating a CAN interface. Four analogue voltage outputs are available and these can be mapped using the configuration software to output virtually any CAN bus parameter. An example might be throttle position data read from CAN and converted into a 0 to 10v signal. The module is also equipped with seven digital outputs, of which four can be set as frequency generators.





CAN to Analogue Output Module (RLDAC01)



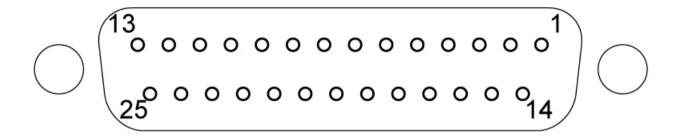
Package Contents

Description	Product Code
VBOX CAN to analogue output module	VBDAC01
VBOX serial PC cable	RLCAB001
5 way Lemo to 6 wire unterminated	RLCAB015-L
25 Way D connector for VB products	ADC25IPCON
CD containing standalone module	CDRLMOD

CAN to Analogue Output Module (RLDAC01)



Signal Connections



25 Way Female Sub D Connector

Pin	Function	Pin	Function
1	Digital Output 1	14	Ground
2	Digital Output 2	15	Ground
3	Digital Output 3	16	Ground
4	Digital Output 4	17	Ground
5	Digital Output 5	18	Ground
6	Digital Output 6	19	Ground
7	Digital Output 7	20	Ground
8	Ground	21	Analogue Ground
9	Analogue Ground	22	Analogue Output 4
10	Analogue Output 3	23	Analogue Ground
11	Analogue Ground	24	Analogue Ground
12	Analogue Ground	25	Analogue Output 2
13	Analogue Output 1		