

Eliot Park Innovation Centre 4 Barling Way, Nuneaton Warwickshire CV10 7RH Tel: +44 2476 975 205 E-mail: info@complexus.uk

Web: https://complexus.uk

Product Specifications: ECANO2

Technical data				
	Features	 ECANO2 collects vehicle data from CAN bus without damaging the wires Powered from on-board power source Reads the signals through the isolation of CAN bus wires Easy to install and operate CAN-BUS speeds from 33 to 1000 kb/s Automatically adjusts signal level and speed 		

Suitable for		
	Supported by	LV-CAN2OO, ALL-CAN3OO, FMX65O, FMB14O, FMB24O, FMX15O, FMX25O

Power		
	Input voltage range	10–30 V DC
	Power consumption	At 12 V $<$ 1.7 mA (Standby) At 12 V $<$ 7.5 mA (Working)

Pl	Physical specification		
		Dimensions	39.0 x 19.0 x 12.0 mm (L x W x H)
		Weight	16.1 g

Operating environment		
	Operating humidity	Max 85 % non-condensing
	Operating temperature (without battery)	-40 °C to +85 °C