

ECM dashCAN Remote Lambda and NOx CAN Display



- 2-Channel
- Fully Programmable
- Readable when Cold (LEDs)
- -40 to +105°C
- 105 mm x 63 mm x 63 mm
- 300 gm

ECM's dashCAN is a small, two-channel remote display for LambdaCAN and NOxCAN CAN networks. Simply attach dashCAN to the CAN bus and any two parameters from the network can be displayed. Perfect for dashboard use, dashCAN uses tall (13mm), 15-segment LED digits for easy viewing at all cabin temperatures and lighting conditions. The LambdaCAN or NOxCAN module, parameter, display update rate, and LED intensity are programmable via buttons on dashCAN. 2m shielded CAN cabling with integral power (8-28VDC @ 0.5A) and female screw inserts make mounting easy. Multiple dashCANs can be attached to the CAN bus. ECM's dashCAN is a superb addition to your ECM LambdaCAN or NOxCAN network.

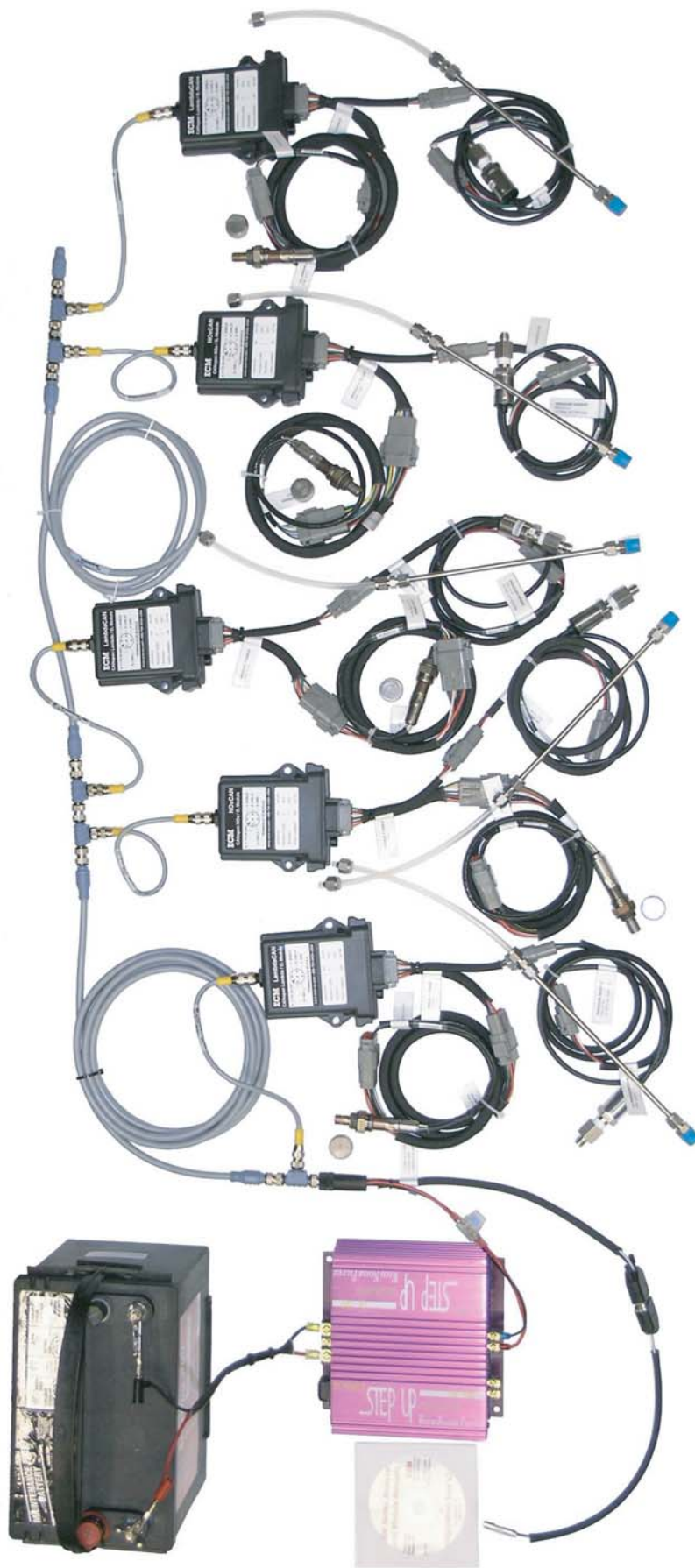
Order: P/N 01-04

ECM ENGINE CONTROL
AND MONITORING

Los Altos • CA • 94023-0040 • USA • Tel: (408) 734-3433 Fax: (408) 734-3432 www.ecm-co.com

Specifications subject to change without notice. Copyright © 2008 ECM. Printed in USA.
ECM_dashCAN4-28-08.pdf

Techniques protected under patents issued and pending.



Easily tap into multi-channel Lambda and NOx CAN networks such as this.