

VCU275 (VEHICLE CONTROL UNIT)

The VCU275 is a 198-pin (with up to 111 pins being used) state-of-the-art VCU using the AURIX TC367 microcontroller with dual TriCore processors running at 300MHz. It is well-suited for the control of one or two inverters and motors. As is the case with the VCU 200/300, the controller communicates with the BMS and manages key supervisory functions.

It features 3 CAN busses, I LIN channel, 2 H-bridges and a broad collection of additional inputs (24) and outputs (20). The controller hardware was developed by and is produced by our parent company, BorgWarner. The VCU275 uses the same outstanding AEMCal interface tool (which is free/included) as the VCU200/300.

We also offer two mating connector kits: basic and deluxe. The basic kit includes connectors, terminals, hole plugs and strain reliefs. The deluxe kit adds 124 wires (10' long flying leads,TXL grade) that already have the terminals crimped on one end, saving the installer considerable labor and avoiding crimping errors.





COMING SOON

CASCADIA C MOTION