



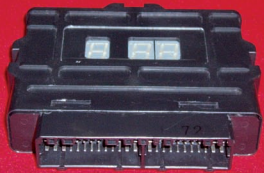
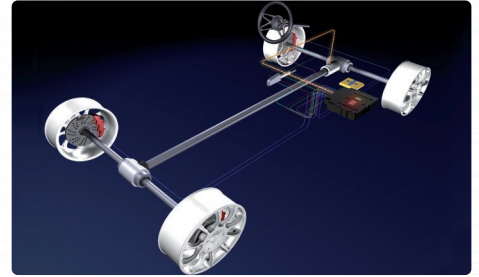
ACD COMPUTER

Mitsubishi Lancer



The Active Differential (ACD) is extremely important for vehicle traction. The ACD computer was designed based on data collected from the production cars of the World Rally Championship. It enhances and facilitates the work of the whole team during races and complies with FIA regulations.

The ACD Computer is designed for Mitsubishi Lancer EVO 7, 8, 9



ACD

computer



MAIN ADVANTAGES

Internal storage capacity of up to 9 created maps

Switch maps over quickly by the ACD button on the vehicle dashboard

Create custom made map files

The selected map is indicated by the yellow digit 1 to 9 on the ACD computer or via the ACD indicator light on the dashboard

Assists for quick diagnosis of defects while racing. The red digit display on the ACD computer shows the relevant error code. The vehicle crew can then operatively inform the service team, which can then prepare in advance to the repair the defect.

The Active Datalogger records the behaviour of individual elements of the ACD system in time and monitors the course of the ACD system control. The record time is 72 min.

The ACD computer contains intelligent automatic activation and deactivation of the Datalogger

Software is supplied



SHIFT AHEAD OF THE PACK. SHIFT FAST