

# FMB lvcancheck

Possible responses:

- From [ALL-CAN300](#):
  - `CANX:0xYY[,]`, where:
    - **X** - CAN number
    - **YY** - the status of CAN line:
      - **00** - CAN not connected, connection not required
      - **01** - CAN connected, but currently module is not receiving data
      - **02** - CAN not connected, requires connection
      - **03** - CAN connected
  - Examples of responses:
    - CAN1:0x03,CAN2:0x02,CAN3:0x03
    - CAN line flags are empty!
    - LVCAN not detected
- From [CAN-CONTROL](#), [FMB140](#):
  - `CANX:0xYY[,]`, where:
    - **X** - CAN number
    - **YY** - the status of CAN line:
      - **00** - CAN connected, but currently module not received data
      - **01** - CAN connected, the module is currently receiving data
      - **02** - CAN not connected, requires connection
      - **03** - CAN not connected, connection not required
  - Examples of responses:
    - CAN1:0x03,CAN2:0x02,CAN3:0x03
    - CAN line flags are empty!
    - LVCAN not detected
- From [FMB150](#), [FMC150](#), [FMM150](#):
  - `CANX:0xYY[,]`, where:
    - **X** - CAN number
    - **YY** - the status of CAN line:
      - **00** - CAN connected, but currently module not received data
      - **01** - CAN connected, the module is currently receiving data
      - **02** - CAN not connected, requires connection
      - **03** - CAN not connected, connection not required
  - Examples of responses:
    - CAN1:0x03,CAN2:0x02,CAN3:0x03
    - CAN line flags are empty!