

FMB630 LVCAN

[Main Page](#) > [EOL Products](#) > [FMB630](#) > [FMB630 Configuration](#) > **FMB630 LVCAN**

LVCAN parameters works in similar way as AutoCAN. After successful connection ([Information concerning LV-CAN and FMB630 connection](#)) it is possible to use Configurator for those parameters monitoring.

- "SCAN Parameters" function can be used to detect parameters whose values are being transmitted from LV-CAN device.
- "CAN Mode option by default - Auto Detect. This option is recommended and shouldn't be changed. Selecting one of 2 adapters solely won't help device to work better but user can be sure that other adapter won't work.
- "Send data with 0, if ignition is off" functionality provides you a possibility to send zeroes instead of NULL data. That means all selected elements will send constant values instead of popping only when data streaming is up.

