## FMB630 System info

<u>Main Page</u> > <u>EOL Products</u> > <u>FMB630</u> > <u>FMB630</u> Configuration</u> > **FMB630** System info

System settings have 5 configurable parameters:

- Sleep mode where user can turn GPS sleep/deep sleep on or off;
- Sleep timeout timer which starts after every sleep condition is met and will end up with device going to sleep mode;
- Ignition Source sets ignition triggered functionalities to be triggered by:
  - Power Voltage (if voltage is between High Voltage Level and Low Voltage Level the ignition is considered to be turned on);
  - Digital Input 1;
  - Digital Input 2;
  - Digital Input 3;
  - Digital Input 4;
  - $\circ~$  Movement (if accelerometer/movement sensor detects movement then ignition is on, if movement stops ignition is off).

×