FM6320 External Devices

Settings

 $\underline{\text{Main Page}} > \underline{\text{EOL Products}} > \underline{\text{FM6320}} > \underline{\text{FM6320 Configuration}} > \underline{\text{FM6320 External Devices}}$

External Devices do not depend on selected profile; they are common for all profiles. To configure these parameters choose the TAB named "External Devices" and make all necessary changes.

×	
Parameter Name	Parameter description
FMS/Tachograph Settings	Are used to configure CAN line and Tachograph setting such as Enable/Disable, baudrate, operation mode, tachograph ignition source, tachograph type.
Tacho Web	User can enable Web DDD synchronization functionality; enter tacho web server domain and port.User can enable Web DDD synchronization functionality; enter tacho web server domain and port.
Tacho Web start delay	When ignition is on Tacho web starts after this delay.
Analog Input Settings	User can change the range of analog inputs. There are two possible changes: 10 V (0-10 V) and 30 V (0-30 V).
COM1 and COM2 Settings	Configures COM1 and COM2 ports. User can configure baudrate, working mode, enable/disable timestamp and change CMD ID(used to identify from which COM port data came)
COM start/end byte	COM1 and COM2 start and end byte are filter for TCP Binary link mode.
RS485 Settings(COM1)	Configures RS485 settings such as activation of RS485 protocol, baudrate and working mode.
LLS Sensor	Allows user to set LLS sensors addresses in preffered order

Allows user to set LLS sensors addresses in preffered order