Template:PrivateBusiness mode

Contents

- 1 Private/Business Mode
 - 1.1 Eventual records
 - 1.2 Triggers
 - 1.3 GPS Data Masking
 - 1.4 Odometer calculation
 - 1.5 Deactivate by
 - 1.6 Trigger Type
- 2 Weekly Schedule Settings
 - 2.1 Daylight saving
 - 2.2 Weekly Schedule

Private/Business Mode feature will allow for FMP1YX users to mask and secure privacy while using business vehicle for personal uses during not working hours.

Private/Business Mode

Private/Business Mode



Private/Business Mode events can be **Disabled** or be enabled by choosing between **Low**, **High** or **Panic priority**.

Eventual records



By selecting **Disabled** Private/Business mode status will be included in each record. By selecting **Enabled** Private/Business mode status will appear only when status of mode will be changed.

Triggers

Triggers



In order to manually select between Private or Business mode for FMP1YX device, 4 different sources can be selected, which can be combined together:

 \boldsymbol{BTApp} - by using smartphone with Teltonika mobile application, the Private/Business mode can be selected from it.

Note: Trip scenario must be enabled!

NBL-1 Button1 - NBL-T RFID reader first button.

NBL-2 Button2 - NBL-T RFID reader second button.

FMP100 Button - by configured Keyboard part, the physical FMP1YX button can be used to choose trip mode.

GPS Data Masking



While the Private mode is active, the GPS location can be shown by selecting **Normal** or can be masked:

Data sent as Zero means record will not include coordinates and will be set to be zeros. **Last good known location** means records include last known coordinates which were received during Business Mode.

Odometer calculation



By selecting ${\bf Disabled}$ the driven distance during Private Mode will not be included to Total Odometer.

By selecting **Enabled** the driven distance during Private Mode will be included to Total Odometer.

Deactivate by



In order to not loose location when important events occurs, the Private mode can be automatically deactivated by **Towing detection**, **Unplug detection**, **Crash detection** and **Autogeofence**, which can be combined together at the same time.

Trigger Type

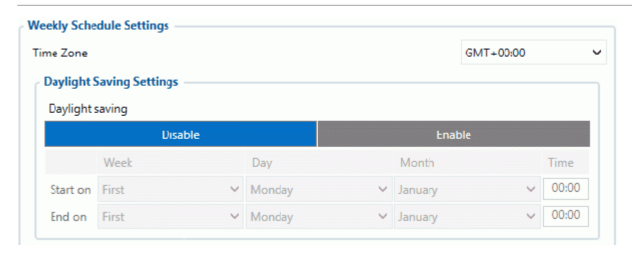


Trigger types can be chosen between **External**, which will be by configured Triggers or **Weekly Schedule**, where Private mode can be automatically enabled by predefined time periods during week in additionally appearing Weekly Schedule Settings window.

Weekly Schedule Settings

In order to set automatic mode changes between Private or Business modes, the whole week can be manually preconfigured. By default device is using the GMT+0 time zone. In order to match time zone where FMP1YX device is located, the time zone can be modified.

Daylight saving



Some countries are using summer and winter times, where time is changed two times per year. In order to automatically match changed times without changing configuration of FMP1YX device, the Daylight saving can be **Enabled** and configure the **Start on** and **End on** points by configuring the **Week**, **Day**, **Month** and **Time**.

If Daylight saving is not needed or FMP1YX device is used in countries where time doesn't change, the option can be **Disabled**.

Weekly Schedule

Weekly Schedule ————————————————————————————————————			
Status		Start	End
Disable	Enable	00:00	00:00
Disable	Enable	00:00	00:00
Disable	Enable	00:00	00:00
Disable	Enable	00:00	00:00
Disable	Enable	00:00	00:00
Disable	Enable	00:00	00:00
Disable	Enable	00:00	00:00
	Status Disable Disable Disable Disable Disable Disable	Status Disable Enable Disable Enable Disable Enable Disable Enable Disable Enable Disable Enable	Status Start Disable Enable 00:00 Disable Enable 00:00

Here is possibility to select on which week day the Private mode should be automatically enabled and in which hour period.