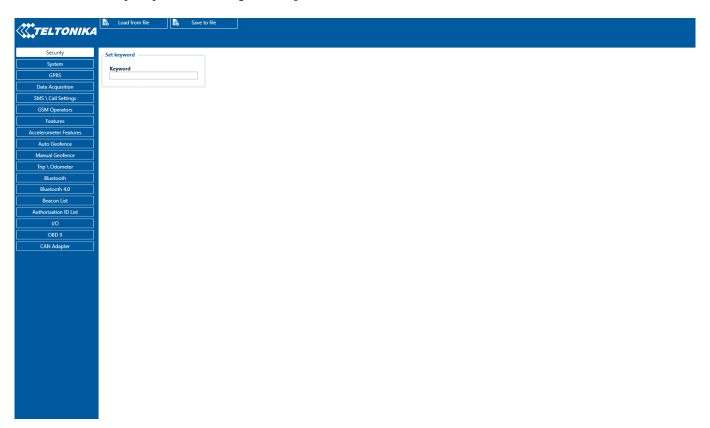
## **Inverted DOUT**

Digital output control functionality controls digital output according to **Digital Output Control** parameter configuration. Whenever functionality is configured in **Normal** mode digital output inactive state is low and when it is controlled by any scenario digital output is set to high state. Whenever functionality is configured in **Inverted** mode digital output inactive state is high and when it is controlled by any scenario digital output is set to low state.



• **Notice** Digital output control functionality will not affect SMS/GPRS command **setdigout** execution.

For digital output control functionality to work, new configurable parameter were added to firmware and software.

Digital output control value 0 – sets functionality to work in **Normal** mode, 1 – sets functionality to work in **Inverted** mode.

More detailed information about the parameter configuration can be found in **Parameters Configuration**.