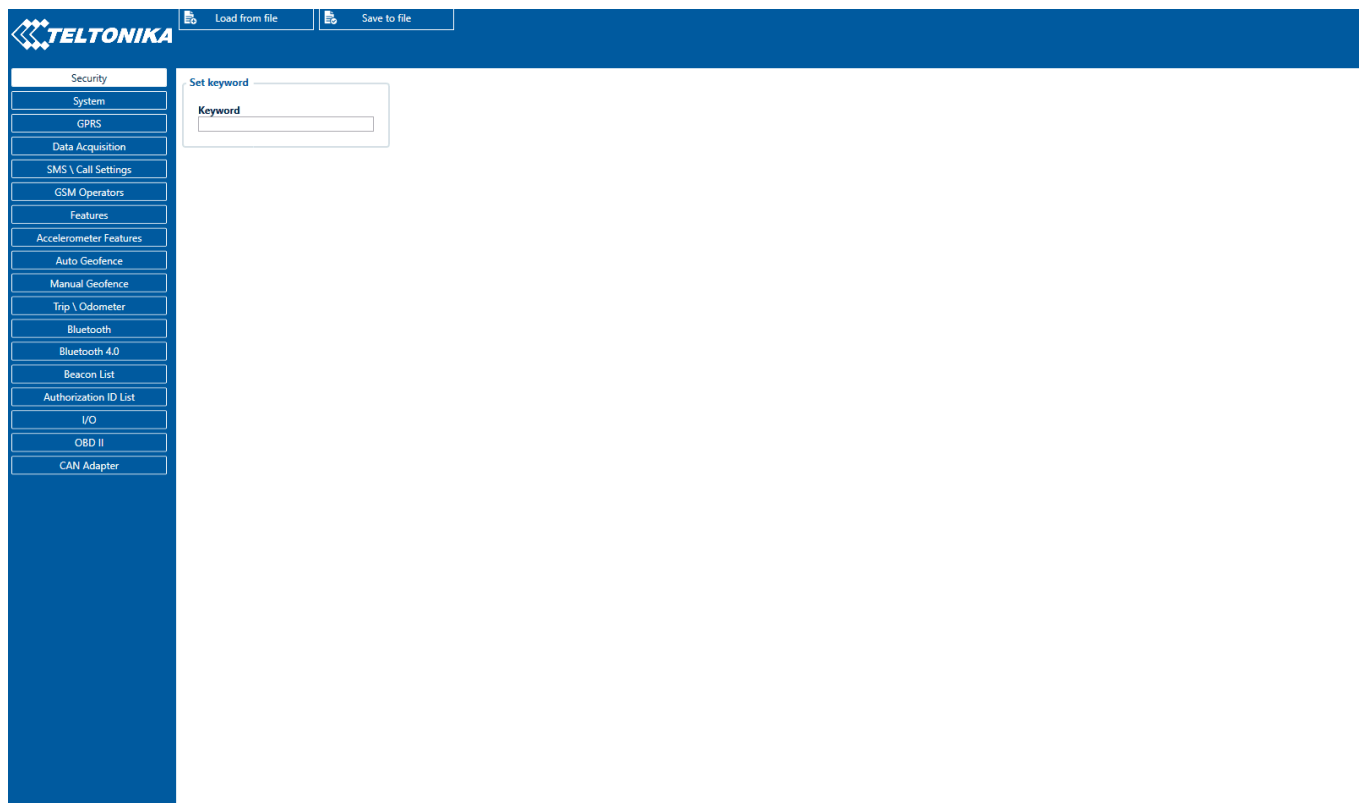


Inverted DOUT

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.



The screenshot shows the Teltonika web interface. At the top, there is a blue header bar with the Teltonika logo on the left and two buttons, 'Load from file' and 'Save to file', on the right. Below the header, there is a vertical sidebar on the left containing a list of menu items: Security, System, GPRS, Data Acquisition, SMS \ Call Settings, GSM Operators, Features, Accelerometer Features, Auto Geofence, Manual Geofence, Trip \ Odometer, Bluetooth, Bluetooth 4.0, Beacon List, Authorization ID List, I/O, OBD II, and CAN Adapter. The 'Security' item is currently selected. To the right of the sidebar, there is a 'Set keyword' dialog box. This dialog box has a title 'Set keyword' and a single text input field labeled 'Keyword'.

- **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](#).