TMT250 Keyboard

 $\frac{\text{Main Page}}{\square} > \underline{\text{Autonomous Trackers}} > \underline{\text{TMT250}} > \underline{\text{TMT250 Configuration}} > \underline{\text{TMT250 Keyboard}}$

Contents

- 1 Keyboard functionality
- 2 Button IO Feature
- 3 Button Action
- 4 Power Off Settings

Keyboard functionality

A virtual keyboard is based on two configurable buttons:

- Alarm Button;
- Power Button .

Each button has three click combinations and one *Power Button* - specific combination for power off:

- 1 Click button is pressed once for no longer than two seconds.
- 2 *Clicks* button is pressed for no more than two times. Time between clicks has to be shorter than one second.
- Long Click button in pressed and held down for two seconds.
- 5 second-long click on *Power Button* the device is turned off.

Button IO Feature



Purpose of this functionality is to generate event on button click to let user know which button was clicked and what action was done (if action is configured). Events will be generated <u>only</u> if one (or both) buttons are selected in the <u>Event Button Source</u> parameter and <u>only</u> for selected buttons. Button IO Feature events are generated with **AVL ID 389**.

Feature Settings parameter sets the priority of event:

- Low Priority Generates record and sends it to server with next data transmission.
- High Priority Generates record with High priority flag and sends event packet immediately to the server using GPRS.

Possible hexadecimal values are provided in the table below

	1 Click	2 Clicks	Long Click
Alarm Button	0x11	0x12	0x13
Power Button	0x21	0x22	0x23

Button Action

Available functionalities for button click combinations are provided in the table below

Name	Description		
None	Do nothing when button is triggered		
Alarm	Activate Alarm scenario		
ManDown On	Enable ManDown scenario		
ManDown Off	Disable ManDown scenario		
ManDown Switch	Activate/Deactivate ManDown scenario		
Auto Geofence On	Enable Auto Geofence scenario		
Auto Geofence Off	Disable Auto Geofence scenario		
Auto Geofence Switch	Activate/Deactivate Auto Geofence scenario		
Call	Call to number selected in Call Action		
SMS	Send SMS to number selected in Send SMS to		
Tracking Switch	Turn on/Turn off GNSS module		
Tracking On	Turn on GNSS module		
Tracking Off	Turn off GNSS module		
On Demand tracking Switch	Activate/Deactivate Tracking on Demand functionality		
On Demand tracking On	Starts Tracking on Demand functionality		
On Demand tracking Off	Stops Tracking on Demand functionality		
Movement Event Switch	Activate/Deactivate Movement Event scenario		
Movement Event On	Enable Movement Event scenario		
Movement Event Off	Disable Movement Event scenario		
Answer	Answer incoming call		
Hang-Up	Hang-up when incoming call is in progress		
Power Off	Turn off device		
Function Pause	Pause ManDown and NoMovement Event scenarios		
Beacon On Demand Switch	Activate/Deactivate Beacon On Demand functionality		
Beacon On Demand On	Starts Beacon on Demand functionality and scanning for determined duration		
Beacon On Demand Off	Stops Beacon on Demand functionality		

Power Off Settings



This feature enables or disables Power button's functionality to shutdown device after holding the button not less then 5s. If it is disabled, then user can't shutdown device with power button.

If any button trigger has configured power off action, then device can be turned off with that action (1 click, 2 clicks or long click).