

FTC961 Teltonika Data Sending Parameters ID

[Main Page](#) > [Basic Trackers](#) > [FTC961](#) > **FTC961 Teltonika Data Sending Parameters ID**

FTC AVL ID's consist of these **parameters groups**:

□

Contents

- [1 Permanent I/O elements](#)
- [2 Eventual I/O elements](#)

Permanent I/O elements

style="vertical-align: middle; text-align: center;"

Property ID in AVL packet	Property Name	Bytes	Type	Value range		Multiplier	Units	Description	HW Support	Parameter Group
				Min	Max					
239	Ignition	1	Unsigned	0	1	-	-	0 - Ignition Off 1 - Ignition On	FTXX XX FTC921 FTC961 FTC881	Permanent I/O Elements
240	Movement	1	Unsigned	0	1	-	-	0 - Movement Off 1 - Movement On	FTXX XX FTC921 FTC961 FTC881	Permanent I/O Elements
303	Instant Movement	1	Unsigned	0	1	-	-	Logic: 0/1 returns movement value	FTXX XX FTC921 FTC961 FTC881	Permanent I/O elements
21	GSM Signal	1	Unsigned	0	5	-	-	Value in range 1-5	FTXX XX FTC921 FTC961 FTC881	Permanent I/O Elements

800	External Voltage	4	Unsigned	0	150000	0.001	V	Voltage	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
205	GSM Cell ID	2	Unsigned	0	65535	-	-	GSM base station ID	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
206	GSM Area Code	2	Unsigned	0	65535	-	-	Location Area code (LAC), it depends on GSM operator. It provides unique number which assigned to a set of base GSM stations.	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
237	Network Type	1	Unsigned	0	1	-	-	0 - 3G 1 - GSM 2 - 4G 3 - LTE CAT M1 4 - LTE CAT NB1 99 - Unknown	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
67	Battery Voltage	2	Unsigned	0	65535	0.001	V	Voltage	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
68	Battery Current	2	Unsigned	0	65535	0.001	A	Current	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
199	Trip Odometer	4	Unsigned	0	2147483647	-	m	Trip Odometer value	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
16	Total Odometer	4	Unsigned	0	2147483647	-	-	Total Odometer value in meters	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
1	Digital Input 1	1	Unsigned	0	1	-	-	Logic: 0/1	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements

9	Analog Input 1	2	Unsigned	0	65535	0.001	V	Voltage	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
249	Digital Output 1 Overcurrent	1	Unsigned	0	1	-	-	Logic: 0/1	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements
641	ICCID	22	ASCII	0	22	-	-	Value of SIM ICCID	FTXX XX FTC9 21 FTC9 61 FTC8 81	Permanent I/O elements

Eventual I/O elements

Property ID in AVL packet	Property Name	Bytes	Type	Value range		Multiplier	Units	Description	HW Support	Parameter Group
				Min	Max					
249	Jamming detection	1	Unsigned	0	1	-	-	Logic: 0/1	FTXX XX FTC9 21 FTC9 61 FTC8 81	Eventual I/O elements
250	Trip	1	Unsigned	0	1	-	-	0 - trip stop 1 - trip start From 01.00.24 fw version available with BT app new values: 2 - Business Status 3 - Private Status 4-9 - Custom Statuses	FTXX XX FTC9 21 FTC9 61 FTC8 81	Eventual I/O elements
255	Over Speeding	1	Unsigned	0	255	-	km/h	At over speeding start km/h, at over speeding end km/h	FTXX XX [Expand] FTC9 21 FTC9 61 FTC8 81	
251	Idling	1	Unsigned	0	1	-	-	0 - moving 1 - idling	FTXX XX [Expand] FTC9 21 FTC9 61 FTC8 81	Eventual I/O elements

253	Green driving type	1	Unsigned	1	3	-	-	1 - harsh acceleration 2 - harsh braking 3 - harsh cornering	FTC9 21 FTC9 61 FTC8 81	Eventual I/O elements
254	Green Driving Value	1	Unsigned	0	255	acc and braking: 0.01	G or rad	Depending on green driving type: if harsh acceleration or braking - g*100 (value 123 -> 1.23g). If Green driving source is „GPS“ - harsh cornering value is rad/s*100. If source is „Accelerometer“ - g*100.	FTXX XX [Expand] FTC9 21 FTC9 61 FTC8 81	Eventual I/O elements