

# Teltonika Codec14

## Teltonika Codec14 communication protocol

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### Supported device types and versions

The communication protocol Teltonika Codec14 supports a data acquisition from the devices "Fleet Management Systems Unit" Teltonika of type FM4200 with firmware Movys.

The protocol represents TCP server to which the units are being connected online. The data come into system via configuration of so-called "master" station and I/O tags. I.e. whatever number of connected units send data to system via one sample configuration of the unit. A unique IMEI code of the unit identifies data from single units.

### Communication line configuration

- Communication line category: **TCP/IP TCP**.
- Server host: **all** (TCP server), server port: well-known port according to the setting of the device.

### Communication station configuration

Communication protocol: **Teltonika Codec14**.

Recommended setting of the station time intervals: delay 1 sec.

### Station protocol parameters

Following station protocol parameters can be configured:

**Table 1**

Full name	Meaning	Unit	Default value						
Clients per Thread	Number of the connected units handled by one thread. It is used for balancing the power and the response of communication process in dependence on the number of connected units.	1 up-to 200	50						
Send Async Message Request After Connect	KOM process will send 'Asynchronous Message Request' after a unit is connected. The unit will answer by 'Asynchronous Message Response' which contains the data (AVL record).	YES/NO	YES						
Debug Packet Analyse	Activation of debug information about the received and sent datagrams.	YES/NO	YES						
Debug Values	Activation of debug information about received values.	YES/NO	NO						
Debug Packet Queue Flow	Activation of debug information about the state of received data processing by D2000 System.	YES/NO	NO						
Debug Packet Binary Contents	Permission of debug lists containing the received/sent datagrams in binary form.	YES/NO	YES						
Unit Debug File	Permission of special form of tracing the units when the debug information is saved into special file. The name of this file is derived from IP address of unit (IP1_IP2_IP3_IP4.log) in subdirectory "trace" of application directory. It makes easier the identification of debug lists from the unit.  <b>Meaning of parameters:</b>  <table border="1"><tr><td>Not_Allowed</td><td>- the file will not be created</td></tr><tr><td>Both Line &amp; Station</td><td>- the file will be created in parallel with standard .log file which traces the communication line</td></tr><tr><td>Station Only</td><td>- only special log files are allowed Warning! This setting overrides the level setting of communication tracing in the line configuration (see also the information in document Communication lines - configuration dialog box, section <a href="#">Communication tracing</a>).</td></tr></table>	Not_Allowed	- the file will not be created	Both Line & Station	- the file will be created in parallel with standard .log file which traces the communication line	Station Only	- only special log files are allowed Warning! This setting overrides the level setting of communication tracing in the line configuration (see also the information in document Communication lines - configuration dialog box, section <a href="#">Communication tracing</a> ).	Not Allowed  Both Line & Station Station Only	Not Allowed
Not_Allowed	- the file will not be created								
Both Line & Station	- the file will be created in parallel with standard .log file which traces the communication line								
Station Only	- only special log files are allowed Warning! This setting overrides the level setting of communication tracing in the line configuration (see also the information in document Communication lines - configuration dialog box, section <a href="#">Communication tracing</a> ).								
Unit Debug File Size	Maximal size of the special debug file of unit tracing. After the file reaches this size it will be renamed and saved alike the file of communication line tracing.	1 up-to 50 MBytes	10						

### I/O tag configuration

Possible value types of I/O tags: **Ai**, **Ao**, **Ci**, **Co**, **Di**, **Dout**, **TiA**, **ToA**, **Txtl**, **TxtO**.

### List of I/O tag addresses

**Table 2**

Address	Meaning	Value type
HND.TRIG	Message handshaking - an issue of the new increment value signalizes the setting of all I/O tag values with the values of received record and that they are ready to be processed.	Ci
HND.TRIG_ACC	Message handshaking - acknowledges that data was processed by application. It is executed by writing of value HND.TRIG and it signalizes that KOM process can create the next record.	Co
STAT.CONN_NR	Global Statistic - an actual number of the handled TCP connections.	Ci
STAT.IN_QUEUE_LEN	Global Statistic - number of received data files that are not sent to system yet.	Ci
STAT.RD_TASKS_NR	Global Statistic - number of received threads.	
STAT.VIRT_ST_NR	Global Statistic - actual number of connected units with the unique IMEI.	
UNIT_DATA.IMEI	Unit data - IMEI unit which data was received from.	Txtl
UNIT_DATA.DTIME	Unit data - time stamp of received data. The time stamp of value of all I/O tags UNIT_DATA.xxx is identical.	TiA
UNIT_DATA.LAT	Unit data - latitude.	Ai
UNIT_DATA.LON	Unit data - longitude.	Ai
UNIT_DATA.ALT	Unit data - altitude (m).	Ai
UNIT_DATA.PRIO	Unit data - data priority (0/1).	Ci
UNIT_DATA.SAT	Unit data - number of the visible satellites.	Ci
UNIT_DATA.SPEED	Unit data - speed (km/h).	Ci
UNIT_EVENT.EvNr	Unit event - value of the received events No. EvNr. More detailed information on the events is mentioned in <a href="#">literature about protocol Codec14</a> .	Ai/Di/Ci /Txtl
UNIT_DEBUG.Dbgnr	Unit debug - debug information with index Dbgnr. More detailed information on the events is mentioned in <a href="#">literature about protocol Codec14</a> .	Ai/Di/Ci /Txtl
UNIT_STAT.ST_BYTES_IN	Unit statistic & info - number of the received bytes from the unit since the KOM process has been started.	Ci
UNIT_STAT.ST_BYTES_OUT	Unit statistic & info - number of sent bytes to the unit since the KOM process has been started.	Ci
UNIT_STAT.ST_CONFIG_TIMESTAMP	Unit statistic & info - so-called config timestamp of the unit.	TiA
UNIT_STAT.ST_CONNECTED	Unit statistic & info - state of the connection (1-connected, 0-disconnected); only when the state is changed.	Ci
UNIT_STAT.ST_CONNECTS	Unit statistic & info - total number of the unit connections since the KOM process has been started.	Ci
UNIT_STAT.ST_FW_VER	Unit statistic & info - the version of the unit firmware.	Txtl
UNIT_STAT.ST_PACKETS_IN	Unit statistic & info - number of the received datagrams from the unit since the KOM process has been started.	Ci
UNIT_STAT.ST_PACKETS_OUT	Unit statistic & info - number of the sent datagrams to the unit since the KOM process has been started.	Ci
UNIT_RESTART.IMEI	Unit restart request - when the value IMEI is written into this I/O tag the request to restart the unit with this IMEI is sent. If the writing failed the unit will not be connected.	TxtO
UNIT_MONITORING.IMEI	Unit monitoring request - when the value IMEI is written into this I/O tag the request to monitor the unit with this IMEI is sent. If the writing failed the unit will not be connected.	TxtO
UNIT_ASYNCMESS.IMEI	Async message request - when the value IMEI is written into this I/O tag the request to receive the asynchronous info from the unit with this IMEI is sent. If the writing failed the unit will not be connected.	TxtO
UNIT_DEBUG.IMEI	Unit debug request - when the value IMEI is written into this I/O tag the request to receive the debug info from the unit with this IMEI is sent. The unit will response by UNIT_DEBUG.Dbgnr values. If the writing failed the unit will not be connected.	TxtO
UNIT_FW_UPD.PARAMS	Firmware update request - when the requested information is written, the process of firmware update for the unit with given IMEI is initialized. The format of data: IMEI, APN, APNuser, APNpasswd, server:port, fw_filename. More detailed information on the events is mentioned in <a href="#">literature about protocol Codec14</a> .	TxtO

UNIT_PARAMS_OUT.IMEI	Unit parameters write messaging - IMEI of the unit which the changes of the configuration parameters are sent to.	TxtO
UNIT_PARAMS_OUT.ADDR	Unit parameters write messaging - address of the written parameter (parameter ID).	Co
UNIT_PARAMS_OUT.VALUE	Unit parameters write messaging - value of the written parameter.	TxtO
UNIT_PARAMS_OUT.VALUE_TYPE	Unit parameters write messaging - value type of the written parameter.	Co

## Parameter writing

The following rules hold:

1. The values of parameters can be only written, not read.
2. The check, if the writing was all right, is made through the so-called Configuration Timestamp (I/O tag with address UNIT\_STAT\_ST\_CONFIG\_TIMESTAMP). The value "Config Timestamp" must be set during the parameters writing - it is the parameter with ID = 0 (Profile Timestamp). The value should be the unique absolute time (the best is the time of the configuration begin). After the parameters was written the value UNIT\_STAT\_ST\_CONFIG\_TIMESTAMP must be set on the value of parameter with ID=0 sent by user.
3. Process of writing:
  - Set IMEI to I/O tag UNIT\_PARAMS\_OUT.IMEI, if it ends with error (on an action WAIT) the KOM process does not recognize the unit with this IMEI or it is not online.
  - Set the value type of parameter to UNIT\_PARAMS\_OUT.VALUE\_TYPE (see the Table 3).
  - Set UNIT\_PARAMS\_OUT.VALUE with the value of parameter (as text).
  - Set UNIT\_PARAMS\_OUT.ADDR with the parameter ID. The parameter ID=0 "Profile Timestamp" should be the first.
  - Set UNIT\_PARAMS\_OUT.VALUE\_TYPE of next parameter.
  - Set UNIT\_PARAMS\_OUT.VALUE with the value of next parameter.
  - Set UNIT\_PARAMS\_OUT.ADDR with the parameter ID of next parameter.
 .... repeat so many times how much parameters you are writing. You need not to write all the parameter but only those changed.....
  - Set UNIT\_PARAMS\_OUT.VALUE\_TYPE on value 1 to finish the configuration.
  - Set UNIT\_PARAMS\_OUT.VALUE - empty text to finish the configuration.
  - Set UNIT\_PARAMS\_OUT.ADDR on value 0. It is a signal to send parameters into unit physically.

Table 3

Type of value "UNIT_PARAMS_OUT. VALUE_TYPE"	Parameter ID "UNIT_PARAMS_OUT. ADDR"	Meaning
1	0	End of configuration.
2	x	Parameter of U8 type.
3	x	Parameter of I32 type.
4	x	Parameter of String type. It is allowed to use it for all the parameters except for the parameter with ID=0. The user is responsible for the text correctness, KOM process does not check it.
6	x	Parameter of U16 type.
8	x	Parameter of Float type.
10	x	Parameter of U32 type.
11	0	Parameter "Profile Timestamp" - a text with absolute time in the form: "dd-mm-rrrr hh:mm:ss".

## Literature

- Teltonika Codec.14 Communication Protocol Description, Rev.11.

## Changes and modifications

- Sept. 2009 - Document creation

## Document revisions

- Ver. 1.0 – September 30th, 2009



**Related pages:**

[Communication protocols](#)