

Software Specification

Rev. 1.7

Table of Contents

Revision history.....	10
Required technical background.....	11
Fact sheet.....	12
Hardware configuration.....	13
Digital input.....	13
Digital output.....	13
Diagnostic.....	13
Led Off.....	13
Fast blinking without pause.....	13
One single blink every 30 seconds.....	13
Fast blinking with pause.....	13
Software configuration.....	15
Factory default.....	15
OpenDMTP supported packets.....	16
Data types.....	16
IEE754 Conversion in JAVA.....	16
Packet sent by the client.....	16
Packet handled from server.....	17
Client property definition.....	18
How to set properties.....	18
Communications.....	18
SIM CID.....	18

<u>CELL ID Phone number.....</u>	<u>18</u>
<u>Authorized phone number.....</u>	<u>18</u>
<u>Communications f3ab password.....</u>	<u>18</u>
<u>Communications APN user name.....</u>	<u>18</u>
<u>Communications APN.....</u>	<u>18</u>
<u>GPRS Mode.....</u>	<u>19</u>
<u>Firmware update server.....</u>	<u>19</u>
<u>Firmware update port.....</u>	<u>19</u>
<u>Default protocol server.....</u>	<u>19</u>
<u>Default protocol port.....</u>	<u>19</u>
<u>RF2217 server.....</u>	<u>19</u>
<u>RFC2217 server mode.....</u>	<u>20</u>
<u>RFC2217 server name.....</u>	<u>20</u>
<u>RFC2217 server port.....</u>	<u>20</u>
<u>Telnet server server.....</u>	<u>20</u>
<u>Telnet server mode.....</u>	<u>20</u>
<u>Telnet server name.....</u>	<u>20</u>
<u>Telnet server port.....</u>	<u>21</u>
<u>SMS inbound access PIN.....</u>	<u>21</u>
<u>SMS URL for locator.....</u>	<u>21</u>
<u>GPRS Serial port name.....</u>	<u>21</u>
<u>GPRS Minimum signal strength.....</u>	<u>21</u>
<u>UNIQUE device ID.....</u>	<u>21</u>
<u>Time to wait between connection failure.....</u>	<u>22</u>
<u>Minimum transmit delay.....</u>	<u>22</u>
<u>Minimum non critical transmit delay.....</u>	<u>22</u>
<u>Communications flags.....</u>	<u>22</u>
<u>Number of event per block.....</u>	<u>23</u>
<u>Remote server host.....</u>	<u>23</u>
<u>Remote server port.....</u>	<u>23</u>
<u>Network shell.....</u>	<u>23</u>
<u>Device Name.....</u>	<u>23</u>
<u>Account ID.....</u>	<u>24</u>
<u>Network configuration.....</u>	<u>24</u>

<u>Default network interface channel.....</u>	<u>24</u>
<u>Primary DNS.....</u>	<u>24</u>
<u>Secondary DNS.....</u>	<u>24</u>
<u>Ethernet configuration.....</u>	<u>25</u>
<u>Ethernet Mac Address.....</u>	<u>25</u>
<u>Ethernet ip address.....</u>	<u>25</u>
<u>Ethernet ip address mask.....</u>	<u>25</u>
<u>Ethernet default gateway.....</u>	<u>25</u>
<u>Ethernet DHCP server start address.....</u>	<u>25</u>
<u>Ethernet current ip address.....</u>	<u>25</u>
<u>Wifi client mode (STA) configuration.....</u>	<u>26</u>
<u>Wifi STA Mac Address.....</u>	<u>26</u>
<u>Wifi STA ip address.....</u>	<u>26</u>
<u>Wifi STA default gateway.....</u>	<u>26</u>
<u>Wifi STA DHCP server start address.....</u>	<u>26</u>
<u>Wifi STA current ip address.....</u>	<u>26</u>
<u>Wifi STA security type.....</u>	<u>27</u>
<u>Wifi STA password.....</u>	<u>27</u>
<u>Wifi STA SSID.....</u>	<u>27</u>
<u>Wifi access point mode (AP) configuration.....</u>	<u>27</u>
<u>Wifi AP Mac Address.....</u>	<u>27</u>
<u>Wifi AP ip address.....</u>	<u>27</u>
<u>Wifi AP default gateway.....</u>	<u>28</u>
<u>Wifi AP DHCP server start address.....</u>	<u>28</u>
<u>Wifi AP channel.....</u>	<u>28</u>
<u>Wifi AP security type.....</u>	<u>28</u>
<u>Wifi AP password.....</u>	<u>28</u>
<u>Wifi AP SSID.....</u>	<u>28</u>
<u>GPS Configuration.....</u>	<u>29</u>
<u>GPS Serial port name.....</u>	<u>29</u>
<u>GPS Serial port speed.....</u>	<u>29</u>
<u>GPS Sample rate.....</u>	<u>29</u>
<u>GPS Expiration time.....</u>	<u>29</u>
<u>GPS Accuracy.....</u>	<u>29</u>

<u>GPS Minimum distance delta.....</u>	<u>30</u>
<u>Motion definition.....</u>	<u>30</u>
<u>Motion start type.....</u>	<u>30</u>
<u>Motion start definition.....</u>	<u>30</u>
<u>In motion interval.....</u>	<u>30</u>
<u>Motion stop definition.....</u>	<u>30</u>
<u>Dormant interval.....</u>	<u>31</u>
<u>Dormant count.....</u>	<u>31</u>
<u>Maximum speed.....</u>	<u>31</u>
<u>In motion maximum distance.....</u>	<u>31</u>
<u>In motion event priority.....</u>	<u>31</u>
<u>Digital input / output.....</u>	<u>31</u>
<u>Digital output configuration.....</u>	<u>31</u>
<u>Buffered output timeout.....</u>	<u>32</u>
<u>Led configuration.....</u>	<u>32</u>
<u>Input state.....</u>	<u>32</u>
<u>Digital input configuration.....</u>	<u>32</u>
<u>Input used to enter PIN.....</u>	<u>34</u>
<u>Output state.....</u>	<u>34</u>
<u>Miscellaneous.....</u>	<u>34</u>
<u>Device flags.....</u>	<u>34</u>
<u>Device hardware flags.....</u>	<u>35</u>
<u>Device auto reset.....</u>	<u>35</u>
<u>Serial ports speed.....</u>	<u>35</u>
<u>Command.....</u>	<u>35</u>
<u>Device command.....</u>	<u>36</u>
<u>Device reset.....</u>	<u>36</u>
<u>Set output.....</u>	<u>36</u>
<u>Delete property.....</u>	<u>37</u>
<u>Generate event.....</u>	<u>37</u>
<u>CANBUS write.....</u>	<u>37</u>
<u>CANBUS read.....</u>	<u>37</u>
<u>CANBUS select for successive B0D8 and B0D9.....</u>	<u>37</u>
<u>Flash Log.....</u>	<u>38</u>

Flash log management.....	38
Flash log level.....	38
Flash log status.....	38
Sensor configuration.....	38
Power supply under voltage limit.....	39
Low battery threshold.....	39
Critical battery threshold.....	39
Accelerometer.....	39
Accelerometer value.....	39
Accelerometer threshold.....	39
Odometer.....	40
Number of meter that the device has moved.....	40
Odometer limit.....	40
Odometer configuration.....	40
Odometer raw values.....	40
State / Version.....	41
Number of bytes read by client.....	41
Number of bytes written by client.....	41
Device diagnostic information.....	41
Device hardware configuration.....	42
Protocol version.....	42
Firmware revision.....	42
Bootloader revision.....	42
Current GPS fix.....	42
Event count.....	43
User time.....	43
Code of flash memory schema.....	43
User properties.....	44
RTC constants.....	44
RTC value.....	44
GPS Diagnostic.....	44
GSM Operator name.....	44
GSM Signal quality.....	45
GeoZone.....	45

<u>GeoZone arrive delay.....</u>	<u>45</u>
<u>GeoZone depart delay.....</u>	<u>45</u>
<u>GeoZone count.....</u>	<u>45</u>
<u>GeoZone current.....</u>	<u>45</u>
<u>GeoZone admin command.....</u>	<u>46</u>
<u>Automatic Geo zone.....</u>	<u>46</u>
<u>Timezone.....</u>	<u>46</u>
<u>Start daylight saving time. Default value 00350200.....</u>	<u>46</u>
<u>End daylight saving time. Default value 01050300.....</u>	<u>47</u>
<u>Timezone offset from UTC in seconds. Default -3600.....</u>	<u>47</u>
<u>Daylight saving time offset in seconds. Default 3600.....</u>	<u>47</u>
<u>Working time.....</u>	<u>47</u>
<u>Working time.....</u>	<u>47</u>
<u>SMS event manager.....</u>	<u>48</u>
<u>SMS Event.....</u>	<u>48</u>
<u>SMS Phone number.....</u>	<u>48</u>
<u>SMS CODE.....</u>	<u>48</u>
<u>Low power management.....</u>	<u>48</u>
<u>Low power timer without external power.....</u>	<u>49</u>
<u>Low power timer without motion events.....</u>	<u>49</u>
<u>Low power timer without any event.....</u>	<u>49</u>
<u>Low power real time clock timeout.....</u>	<u>49</u>
<u>Exit low power sources.....</u>	<u>49</u>
<u>Temperature sensor.....</u>	<u>51</u>
<u>Temperature sensor configuration.....</u>	<u>51</u>
<u>Temperature value.....</u>	<u>51</u>
<u>Analog sensor.....</u>	<u>51</u>
<u>Analog sensor scale.....</u>	<u>51</u>
<u>Analog sensor configuration.....</u>	<u>51</u>
<u>Analog sensor sample.....</u>	<u>52</u>
<u>Analog sensor values.....</u>	<u>53</u>
<u>Remote human interface.....</u>	<u>54</u>
<u>HDI Enable.....</u>	<u>55</u>
<u>HDI Firmware.....</u>	<u>55</u>

<u>HDI Config.....</u>	<u>55</u>
<u>HDI security timeout.....</u>	<u>55</u>
<u>HDI Property.....</u>	<u>55</u>
<u>Working time ranges (COLMAR).....</u>	<u>57</u>
<u>Working time ranges enable.....</u>	<u>57</u>
<u>Working ranges definition.....</u>	<u>57</u>
<u>1-Wire bus.....</u>	<u>58</u>
<u>1-Wire bus configuration.....</u>	<u>58</u>
<u>1-Wire installed devices.....</u>	<u>58</u>
<u>1-Wire bus scan.....</u>	<u>58</u>
<u>1-Wire device configuration.....</u>	<u>58</u>
<u>1-Wire last seen.....</u>	<u>59</u>
<u>Telemetry.....</u>	<u>60</u>
<u>Expression.....</u>	<u>60</u>
<u>Convention.....</u>	<u>60</u>
<u>Operand.....</u>	<u>60</u>
<u>Operator.....</u>	<u>60</u>
<u>Brackets.....</u>	<u>60</u>
<u>Protocol Type.....</u>	<u>61</u>
<u>Serial port.....</u>	<u>62</u>
<u>Standard packet.....</u>	<u>62</u>
<u>Telemetry timeout.....</u>	<u>62</u>
<u>Telemetry event.....</u>	<u>62</u>
<u>Telemetry buffer.....</u>	<u>62</u>
<u>Telemetry configuration.....</u>	<u>62</u>
<u>Telemetry Flags.....</u>	<u>63</u>
<u>Telemetry Command.....</u>	<u>63</u>
<u>Telemetry status code.....</u>	<u>63</u>
<u>Telemetry auto interval.....</u>	<u>63</u>
<u>Telemetry auto command.....</u>	<u>64</u>
<u>Telemetry auto event.....</u>	<u>64</u>
<u>Telemetry can interfaces selection for telemetry.....</u>	<u>64</u>
<u>Telemetry can bus filter.....</u>	<u>65</u>
<u>Telemetry can bus bit mask.....</u>	<u>65</u>

Telemetry internal parameter.....	65
Telemetry internal parameter volatile.....	66
Volatile variable common to all telemetry type.....	66
Variable definition.....	66
Variable statistics.....	67
Conditions definition.....	69
Events definitions.....	70
Events bitmap.....	71
Note on telemetry driver.....	71
Note on all telemetry driver.....	71
Note on Telemetry 0001 – Random Packet.....	71
Note on Telemetry 0002 – Serial custom protocol #0.....	71
Note on Telemetry 0003 – Temperature over 1-Wire.....	71
Note on Telemetry 0004 – Taxes on fuel.....	71
Note on Telemetry 0005 – Serial interface.....	71
Note on Telemetry 0006 – Can bus any packet.....	72
Note on Telemetry 0007 – Can bus multiple packet.....	72
Note on Telemetry 0008 - Can bus single frame multiplexed.....	72
Multiplexer configuration.....	72
Telemetry CAN bus router.....	73
CAN bus router configuration.....	73
CAN bus logger configuration.....	73
CAN bus router message configuration.....	73
CAN bus data routing configuration.....	74
CAN Sequences.....	76
CAN sequences event header.....	76
CAN sequences configuration.....	76
CAN sequences filters.....	76
J1939 DM1/DM2 diagnostic.....	78
DM1/DM2 flags.....	78
DM1/DM2 configuration.....	79
CAN Data generator.....	80
CAN Data generator.....	80
CAN Data generator.....	80

<u>Static CAN telemetry LST.....</u>	<u>81</u>
<u>CAN LST Configuration.....</u>	<u>81</u>
<u>Data logger.....</u>	<u>81</u>
<u>Datalog Configuration.....</u>	<u>81</u>
<u>CELL ID parameter.....</u>	<u>81</u>
<u>Last data relative to CELL ID.....</u>	<u>81</u>
<u>ECO drive configuration.....</u>	<u>81</u>
<u>ECO drive configuration.....</u>	<u>81</u>
<u>ECO drive parameter 1.....</u>	<u>82</u>
<u>ECO drive parameter 2.....</u>	<u>82</u>
<u>Status codes of event.....</u>	<u>83</u>
<u>Status codes sent from server.....</u>	<u>84</u>
<u>SMS.....</u>	<u>86</u>
<u>General SMS format.....</u>	<u>86</u>
<u>SMS Reply.....</u>	<u>86</u>
<u>Supported SMS command code.....</u>	<u>86</u>
<u>Useful SMS.....</u>	<u>87</u>
<u>Supported commands.....</u>	<u>88</u>
<u>WIN32 Porting.....</u>	<u>89</u>
<u>Function key.....</u>	<u>89</u>
<u>APPENDIX.....</u>	<u>90</u>
<u>Telemetry example.....</u>	<u>90</u>
<u>Configuration FAQ.....</u>	<u>91</u>
<u>Using device as vehicle immobilizer.....</u>	<u>91</u>
<u>Relevant configuration for immobilizer.....</u>	<u>91</u>
<u>Disable the immobilizer.....</u>	<u>91</u>
<u>Conventions.....</u>	<u>92</u>
<u>Data type conventions used in this manual.....</u>	<u>92</u>

1. Revision history

Rev.	Date	Author	Description
0.0		MV	Initial revision
1.1	06/11/2019	GD	Added Working time ranges (COLMAR)
1.2	05/12/2019	GD	Added flag in B000 to set timeout of B0D2 in seconds
1.3	30/03/2020	GD	Added B0DE property to write properties in the Opanel
1.4	07/04/2020	GD	Added F826 status code for HDI menu item selected Fixed error in B0DE property examples
1.5	29/05/2020	GD	Added properties and events for Path record and play
1.6	17/06/2020	GD	Updated Working Ranges property number
1.7	24/06/2020	GD	Added F838 for working time ranges authentication revoked Changed behavior of working time ranges (COLMAR)

2. Required technical background

“There are 10 types of people in this world, those who understand binary and those who don’t.”

3. Fact sheet

- ✓ Full support of OpenDMTP protocol with optional AES encryption
- ✓ Multi threading real time operating system.
- ✓ Software upgrade over serial port or GPRS.
- ✓ All features can be configured from GPRS or SMS
- ✓ Buffer for 8000 events stored in non volatile memory
- ✓ Up to 200 GeoZone stored in non volatile memory
- ✓ Internal temperature sensor
- ✓ All configured properties stored in non volatile memory
- ✓ Support for optional Remote Human Interface (LCD display, keyboard, magnetic stripe reader)
- ✓ Hardware watchdog
- ✓ Hi level software watchdog
- ✓ Configurable low power management

3.1.

4. Hardware configuration

4.1. Digital input

Input #	Mask	Description
0	00000001	DIG0
1	00000002	DIG1
2	00000004	DIG2
3	00000008	DIG3
4	00000010	DIG4
5	00000020	DIG5
6	00000040	DIG6
7	00000080	DIG7
15	00008000	FREQ Digital input frequency present.

Table 1: Digital inputs

4.2. Digital output

Output#		Description
0	00000001	RELAY0
1	00000002	
2	00000004	HS0
3	00000008	HS1
4	00000010	LS0
5	00000020	LS1
6	00000040	LS2
7	00000080	LS3
14	00004000	Power supply. Writing 1 to this output the power supply is powered off.

Table 2: Digital outputs

4.3. Diagnostic

One optional LED will show the current status of the device

4.3.1. Led Off

The device is not powered.

4.3.2. Fast blinking without pause

Firmware download

4.3.3. One single blink every 30 seconds.

The device is operative and all peripherals work correctly. This operative mode can be changed to slow blinking (every 200ms) with the property : Device flags.

4.3.4. Fast blinking with pause

The led will show one or more error codes when one or more peripherals do not work correctly.

Mask	Description
01	GSM network not connected.
02	GPS not acquired.
04	Telemetry not received.

For example if the led blinks 3 times and than have a pause the GPS and the GSM are not working properly..

4.3.5.

5. Software configuration

5.1. *Factory default*

The tracker at factory default will connect to the manufacturing server and it will receive the initial customer configuration. If all data are erased thru a reset command (see Device reset.) the tracker will be again set as factory default.

6. OpenDMTP supported packets

For more information about OpenDMTP packet and packet flow see the original protocol [documentation](#).

6.1. Data types

Data types used in the communications protocol. All data are always sent/received in the big endian format aka Motorola conventions , most significative byte first. For details see : <https://en.wikipedia.org/wiki/Endianness>

Type	Size in bit	Description
BYTE	8	8 bit unsigned number
WORD	16	16 bit unsigned number, big endian.
DWORD	32	32 bit unsigned number, big endian.
QWORD	64	64 bit unsigned number, big endian.
FLOAT	32	IEE754 float value.
DOUBLE	64	IEE754 double value.

6.1.1. IEE754 Conversion in JAVA

To convert a buffer with a DOUBLE value using the Java language use a function like this :

```
public static double bytesToDouble(byte buffer[])
{
    return bytesToDouble(buffer,0);
}

public static double bytesToDouble(byte buffer[],int start)
{
    long value = 0;
    long tmp;

    int i;

    for (i = 0 ; i < 8 ; i ++)
    {
        tmp = (long)buffer[i] & 0xFF;
        value |= tmp << (8*i);
    }

    return Double.longBitsToDouble(value);
}
```

6.2. Packet sent by the client

Packet type (E0xx)	Description
00	End of block no more data.
01	End of block I have more data.
11	Client ID.
30	Standard GPS information.
31	High resolution GPS information.

Packet type (E0xx)	Description
70	Standard GPS information with defined telemetry.
71	Standard GPS information with complete telemetry.
72	Standard GPS information with 4 byte of GeoZone id.
73	Standard GPS information with 1-Wire device address.
77	Standard GPS information with variable data used for experimental function.
B0	Reply to the server get property.
E0	Error sent to the server.
CF	Template definition.

6.3. Packet handled from server.

Packet type (E0xx)	Description
00	Talk. When this packet is received the device sent all event.
A0	Acknowledge of sent events.
B0	Get property.
B1	Set property.
FF	Close the connection.

7. Client property definition

7.1. How to set properties.

The properties are read from the software only at start up so when any properties is changed the device must be restarted. The property can be changed always from the server or from one SMS.

7.2. Communications.

7.2.1. SIM CID	
Property key	B02F
Description	SIM CID Read/Only
Attributes	ASCIIZ
0:X	Return the current SIM CID.

7.2.2. CELL ID Phone number

Property key	F3D6
ASCIIZ	Phone number to receive cell id update when set in the property B000.

7.2.3. Authorized phone number.

Property key	B02D
Description	Authorized phone number
Attributes	ASCIIZ
0:X	When a voice call is received from this phone number automatically the event F040 is queued at high priority and a connection to the server is requested.

7.2.4. Communications f3ab password

Property key	F3A9
Description	GPRS password setting. Currently not used.
Attributes	ASCIIZ
0:X	Password

7.2.5. Communications APN user name

Property key	F3A8
Description	GPRS user setting. Currently not used.
Attributes	ASCIIZ
0:X	User

7.2.6. Communications APN

Property key	F3A6
Description	GPRS APN setting. As default the default APN of the SIM is used.
Attributes	ASCIIZ
0:X	APN

7.2.7. GPRS Mode		
Property key	F3AC	
Description	GPRS Mode	
Attributes	BYTE	
0:X	Mask	Description
	01	Roaming disabled.
	80	GPRS Disabled.

7.2.8. Firmware update server.		
Property key	F3A7	
Description	This property identify the server used for firmware download.	
Attributes	ASCIIZ	
0:X	Server ip or name.	

7.2.9. Firmware update port.		
Property key	F3B2	
Description	Server update port.	
Attributes	UINT16	
0:2	Server port.	

7.2.10. Default protocol server.		
Property key	F3B3	
Description	This property identify the server used for the protocol.	
Attributes	ASCIIZ	
0:X	Server ip or name.	

7.2.11. Default protocol port		
Property key	F3B4	
Description	Server update port.	
Attributes	UINT16	
0:2	Server port.	

7.2.12. RF2217 server

7.2.12.1. RFC2217 server mode

7.2.12.1. RFC2217 server mode			
Property key	F3C0		
Description	RFC2217 server mode		
Attributes	UINT16		
0:2	Mask	Description	
		8000	If set the initial negotiation is not sent.
	00FF	Mask	Description
		00	Disabled
		01	Act as TCP server
		02	Act as TCP client
		03	Act as TCP client with id

7.2.12.2. RFC2217 server name

Property key	F3C1		
Description	RFC2217 server name		
Attributes	STRING		
0:x	Server name or ip address used only in mode 0002 or 0003		

7.2.12.3. RFC2217 server port

Property key	F3C2		
Description	RFC2217 server port		
Attributes	UINT16		
0:2	TCP port for RFC2217 client or server.		

7.2.13. Telnet server server

7.2.13.1. Telnet server mode

Property key	F3C8		
Description	Telnet server mode		
Attributes	UINT16		
0:2	For detail see : 7.2.11.1		

7.2.13.2. Telnet server name

Property key	F3C9
Description	Telnet server name
Attributes	STRING
0:x	Server name or ip address used only in mode 0001 or 0002

7.2.13.3. Telnet server port

Property key	F3CA
Description	Telnet server port
Attributes	UINT16
0:2	TCP port for telnet client or server.

7.2.13.4. UDP server configuration.

Property key	F3CB				
Description	Udp server configuration				
Attributes	UINT16				
0:2	<table border="1"> <thead> <tr> <th>Mask</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0001</td><td>Enable the server udp/</td></tr> </tbody> </table>	Mask	Description	0001	Enable the server udp/
Mask	Description				
0001	Enable the server udp/				

7.2.14. SMS inbound access PIN

Property key	F3AF
Description	PIN for commands received from SMS.
Attributes	ASCIIZ
0:X	PIN (default 123456)

7.2.15. SMS URL for locator.

Property key	B020
Description	SMS URL for locator.
Attributes	ASCIIZ
0:X	If defined the SMS command used to locate the tracker sends one string human readable and a link to this URL with latitude and longitude as parameter.

7.2.16. GPRS Serial port name.

Property key	EF11
Description	Serial port where the GPRS modem is attached.
Attributes	ASCIIZ
0:X	The serial port number 0-9.

7.2.17. GPRS Minimum signal strength.

Property key	F3AD
Description	Minimum signal strength required to establish connection.
Attributes	UINT8
0:1	Minimum signal level 0-31

7.2.18. UNIQUE device ID

Property key	F112
Description	Unique device ID. This property is READ ONLY.
Attributes	String max 20 characters.
0:X	Unique device ID. Taken from : ✓ GSM IMEI if installed ✓ String constant. ✓ Ethernet MAC address if installed.

7.2.19. Time to wait between connection failure.

Property key	F309
Description	Amount of time to wait between connection failure in seconds.
Attributes	2 x UINT32
0:4	Minimum time to wait after connection failure in seconds.
4:4	Maximum time to wait between connection failure in seconds.

7.2.20. Minimum transmit delay.

Property key	F312
Description	Absolute minimum transmit delay in seconds even for critical event.
Attributes	UINT16
0:2	Minimum transmit delay in seconds.

7.2.21. Minimum non critical transmit delay.

Property key	F313
Description	Minimum time in seconds between transmission of non critical event.
Attributes	UINT16
0:2	Minimum transmit delay in seconds.

7.2.22. Communications flags		
Property key	F314	
Description	Communication flags	
Attributes	UINT8	
0:1		
	Mask	Description
	01	Disable nagle on TCP
	02	Enable log of sent and received protocol data
	04	Disable log message on event F828
	80	Enable auto connect on default interface ip change.

7.2.23. Number of event per block.		
Property key	F317	
Description	Maximum number of event sent per block. Default value is 8.	
Attributes	UINT8	
0:1	Number of event per block.	

7.2.24. Remote server host		
Property key	F3A1	
Description	Name or IP address of the communication server.	
Attributes	ASCIIZ	
0:X	Remote host.	

7.2.25. Remote server port		
Property key	F3A2	
Description	UDP or TCP port of the communication server.	
Attributes	UINT16	
0:2	Port number.	

7.2.26. Network shell		
Property key	F3A3	
Description	Network shell	
Attributes	UINT32	
0:4	If not 0 the network shell on TCP port 2023 will be enabled.	

7.2.27. Device Name

Property key	F113
Description	Name of the device. Used as account name by the L+ protocol.
Attributes	ASCIIZ
0:X	Device name.

7.2.28. Account ID

Property key	F114
Description	Account ID on the server. This property is volatile and is not stored in flash memory.
Attributes	ASCIIZ
0:X	Account id.

7.3. Network configuration

7.3.1. Default network interface channel.

Property key	F3A0										
Description	Default communication channel, this is the only channel used for DNS and internet connection.										
Attributes	UINT16										
0:2	<table> <tr> <th>Value</th><th>Description</th></tr> <tr> <td>0000</td><td>The default communication channel will be the first wireless modem. (default value).</td></tr> <tr> <td>0001</td><td>The default communication channel will be the Ethernet interface.</td></tr> <tr> <td>0002</td><td>The default communication channel will be the wifi in client mode.</td></tr> <tr> <td>0003</td><td>The default communication channel will be the wifi in access point mode.</td></tr> </table>	Value	Description	0000	The default communication channel will be the first wireless modem. (default value).	0001	The default communication channel will be the Ethernet interface.	0002	The default communication channel will be the wifi in client mode.	0003	The default communication channel will be the wifi in access point mode.
Value	Description										
0000	The default communication channel will be the first wireless modem. (default value).										
0001	The default communication channel will be the Ethernet interface.										
0002	The default communication channel will be the wifi in client mode.										
0003	The default communication channel will be the wifi in access point mode.										

7.3.2. Primary DNS

Property key	F3A4
Description	First DNS server.
Attributes	ASCIIZ

0:X	DNS IP address.
-----	-----------------

7.3.3. Secondary DNS

Property key	F3A5
Description	Second DNS server.
Attributes	ASCIIZ
0:X	DNS IP address.

7.3.4. Ethernet configuration

7.3.4.1. Ethernet Mac Address

Property key	F400
Description	MAC address.
Attributes	ASCIIZ READ ONLY
0:X	MAC address.

7.3.4.2. Ethernet ip address

Property key	F401
Description	IP address or DHCP for automatic address assignment.
Attributes	ASCIIZ
0:X	IP address.

7.4.

7.4.1.1. Ethernet ip address mask

Property key	F402
Description	IP address mask.
Attributes	ASCIIZ
0:X	Address mask.

7.4.1.2. Ethernet default gateway

Property key	F403
Description	Default gateway.
Attributes	ASCIIZ
0:X	Default gateway.

7.4.1.3. Ethernet DHCP server start address

Property key	F404
Description	First address assigned by the DHCP server.

Attributes	ASCIIZ
0:X	IP address.

7.4.1.4. Ethernet current ip address.

Property key	F405
Description	Ethernet current ip address. (Read Only)
Attributes	ASCIIZ
0:X	IP address.

7.4.2. Wifi client mode (STA) configuration

7.4.2.1. Wifi STA Mac Address

Property key	F410
Description	MAC address.
Attributes	ASCIIZ READ ONLY
0:X	MAC address.

7.5.

7.5.1.1. Wifi STA ip address

Property key	F411
Description	IP address or DHCP for automatic address assignment.
Attributes	ASCIIZ
0:X	IP address.

7.6.

7.6.1.1. Wifi STA default gateway

Property key	F413
Description	Default gateway.
Attributes	ASCIIZ
0:X	Default gateway.

7.7.

7.7.1.1. Wifi STA DHCP server start address

Property key	F414
Description	First address assigned by the DHCP server.
Attributes	ASCIIZ
0:X	IP address.

7.7.1.2. Wifi STA current ip address	
Property key	F415
Description	Wifi STA current ip addresss. (Read Oly)
Attributes	ASCIIZ
0:X	IP address.

7.7.1.3. Wifi STA security type.		
Property key	F41D	
Description	Security type.	
Attributes	BYTE	
0:X	Type	Description
	0	Open
	1	WEP (Deprecated)
	2	WPA2

7.7.1.4. Wifi STA password.	
Property key	F41E
Description	Password.
Attributes	ASCIIZ
0:X	Password

7.8.

7.8.1.1. Wifi STA SSID	
Property key	F41F
Description	SSID
Attributes	ASCIIZ
0:X	SSID

Wifi access point mode (AP) configuration

7.8.1.2. Wifi AP Mac Address	
Property key	F420
Description	MAC address.
Attributes	ASCIIZ READ ONLY

0:X	MAC address.
-----	--------------

7.9.

7.9.1.1. Wifi AP ip address

Property key	F421
Description	IP address or DHCP for automatic address assignment.
Attributes	ASCIIZ
0:X	IP address.

7.10.

7.10.1.1. Wifi AP default gateway

Property key	F422
Description	Default gateway.
Attributes	ASCIIZ
0:X	Default gateway.

7.11.

7.11.1.1. Wifi AP DHCP server start address

Property key	F424
Description	First address assigned by the DHCP server.
Attributes	ASCIIZ
0:X	IP address.

7.11.1.2. Wifi AP channel

Property key	F42C
Description	Wifi access point channel.
Attributes	BYTE
0:X	Access point channel.

7.11.1.3. Wifi AP security type.

Property key	F42D	
Description	Security type.	
Attributes	BYTE	
0:X		
	Type	Description
	0	Open
	1	WEP (Deprecated)
	2	WPA2

7.11.1.4. Wifi AP password.

Property key	F42E
--------------	------

Description	Password.
Attributes	ASCIIZ
0:X	Password

7.12.

7.12.1.1. Wifi AP SSID

Property key	F42F
Description	SSID
Attributes	ASCIIZ
0:X	SSID

7.13. GPS Configuration

7.13.1. GPS Serial port name.

Property key	EF21
Description	Serial port where the GPS is attached.
Attributes	ASCIIZ
0:X	The serial port number 0-9.

7.13.2. GPS Serial port speed.

Property key	EF22
Description	Serial port speed.
Attributes	UINT32
0:4	Serial port speed.

7.13.3. GPS Sample rate

Property key	F511
Description	Number of seconds between GPS samples.
Attributes	UINT16
0:2	Number of seconds between GPS samples. Typical value 5-30.

7.13.4. GPS Expiration time.

Property key	F513
Description	GPS expiration time in seconds.
Attributes	UINT16
0:2	Number of seconds after the GPS is expired.

7.13.5. GPS Accuracy

Property key	F521
Description	If set GPS point with HDOP * 10 greater than specified value are discarded.
Attributes	UINT16
0:2	Maximum acceptable GPS HDOP / 10 any GPS fix with HDOP grater than specified value / 10 will be rejected. A good value can be 20.

7.13.6. GPS Minimum distance delta.

Property key	F531
Description	GPS minimum distance delta in meters.
Attributes	UINT32
0:4	Minimum distance between 2 GPS point. If the distance is less than configured the new gps point is ignored.

7.14. Motion definition

7.14.1. Motion start type.

Property key	F711								
Description	This property determine as the motion is detected.								
Attributes	UINT8								
0:1	<table border="1"> <thead> <tr> <th>Mask</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>The property F712 specify the minimum speed in KPH to detect start motion.</td></tr> <tr> <td>1</td><td>The property F712 specify the minimum delta between two GPS point in meters to detect start motion.</td></tr> <tr> <td>2</td><td>The vesicle is considered always in motion.</td></tr> </tbody> </table>	Mask	Description	0	The property F712 specify the minimum speed in KPH to detect start motion.	1	The property F712 specify the minimum delta between two GPS point in meters to detect start motion.	2	The vesicle is considered always in motion.
Mask	Description								
0	The property F712 specify the minimum speed in KPH to detect start motion.								
1	The property F712 specify the minimum delta between two GPS point in meters to detect start motion.								
2	The vesicle is considered always in motion.								

7.14.2. Motion start definition.

Property key	F712
Description	This property determine the threshold of motion start.
Attributes	UINT16
0:2	Threshold of motion start.

7.14.3. In motion interval.

Property key	F713
Description	In motion periodic event interval.

Attributes	UINT16
0:2	Number of seconds between in motion events.

7.14.4. Motion stop definition.

Property key	F714
Description	Motion stop definition.
Attributes	UINT16
0:2	Number of seconds after the device is considerate stopped..

7.14.5. Dormant interval.

Property key	F716
Description	Dormant periodic event interval.
Attributes	UINT32
0:4	Number of seconds between dormant event..

7.14.6. Dormant count.

Property key	F717
Description	Maximum number of consecutive dormant event.
Attributes	UINT16
0:2	Maximum number of consecutive dormant event. 0 no limit.

7.14.7. Maximum speed.

Property key	F721
Description	If set and the speed exceed the specified value an event is generated at low priority.
Attributes	UINT16
0:2	Maximum speed in KPH 0.1

7.14.8. In motion maximum distance

Property key	F718
Description	Maximum distance in meter between motion event.
Attributes	UINT16
0:2	Distance in meter.

7.14.9. In motion event priority

Property key	F719
Description	Priority for in motion event . If not specified a default value of 0 is used.

Attributes	UINT8
0:1	In motion event priority 0 .. 2

7.15. Digital input / output

7.15.1. Digital output configuration

Property key	F930 – F93F to configure up to 16 digital output.	
Description	Digital output configuration.	
Attributes	2 x UINT32 , UINT16	
0:4	Mask	Description
	00000010	Trigger event when state change to ON.
	00000020	Trigger event when state change to OFF.
	00000080	Trigger event at high priority.
	08000000	If set the led blink periodically when the output is set.
	10000000	Auto reset the output when moving event are disabled.
	20000000	Auto set the output when moving event are disabled.
	40000000	Buffer the output when moving event are enabled.
	80000000	Ignore output when ignore moving event. Not defined in OpenDMTP.
4:4	Default output duration in milliseconds.	
8:2	Four digit decimal pin. Enabled only if the property Input used to enter PIN is set. When the pin is entered using the configured input the state of the output is changed. The default pin 0000 is not a valid value and it is better use pin without the digit 0.	

7.15.1.1. Buffered output timeout

Property key	B0D2
Description	Timeout used for buffered outputs in minutes. Minimal value 1 minute (or second) max value 255 minutes (or seconds).
Attributes	BYTE
0:1	Timeout for buffered output in minutes or seconds. If Flag 00004000 is set in property B000 timeout is in seconds.

7.15.2. Led configuration

Property key	B02E
Description	Output used as LED (default to 15)
Attributes	BYTE
0:4	Output used as led.

7.15.3. Input state

Property key	F901
Description	Digital input state
Attributes	UINT32 (READ/ONLY)

0:4	Current input state (least significant bit is input #0)	
-----	---	--

7.15.4. Digital input configuration		
Property key	F910 – F91F to configure up to 16 digital input.	
Description	Digital input configuration.	
Attributes	12 BYTE	
0:4	Mask	Description
	0000000F	Debounce interval in seconds.
	00000010	Trigger event when state change to ON.
	00000020	Trigger event when state change to OFF.
	00000040	Count in the specified odometer the time of input on in seconds.
	00000080	Trigger event at high priority. Have the same effect to set the mask 100 and 200.
	00000100	Trigger event at high priority when became ON.
	00000200	Trigger event at high priority when became OFF.
	00000400	The input is not acquired from the field.
	00000800	The input is used to acquire wave. This configuration implicitly include the bit mask 00000400.
	00001000	Trigger output when state change to on.
	00002000	Trigger output when state change to off.
	00004000	If set the debounce interval is specified in milliseconds in the next UINT32 where XXXX0000 is the debounce interval for the on event and 0000XXXX is the debounce interval for the off event. This option automatically turn off the option 00001000 and 00002000. Since 1.2.3
	00008000	If set the input is checked at startup for level changes. i.e. If the input is configured to sent event when became off and at startup is off an event is generated.
	000F0000	Odometer number where count the on time.
	00F00000	Odometer number to aquire wave.
	0X000000	Input to be checked.
	20000000	If set this input is checked only if the input 0X000000 is set.
	40000000	Ignore moving event when off.
	80000000	Ignore input when ignore moving event.
4:4	XXXXFFFF – Output configuration when cycle change to on or debounce on interval in milliseconds.	
	FFFFXXXX – Output configuration when cycle change to off or debounce off interval in milliseconds.	
	Detail of output configuration	
	Mask	Description
	001F	Output number 00 .. 1F

	<table><tr><th>Mask</th><th>Description</th></tr><tr><td>00E0</td><td>Output mode.<table><tr><th>Mask</th><th>Description</th></tr><tr><td>00</td><td>Set the output to off.</td></tr><tr><td>20</td><td>Set the output to on.</td></tr><tr><td>40</td><td>Change the state of the output.</td></tr><tr><td>60</td><td>Pulse the output off.</td></tr><tr><td>80</td><td>Pulse output on.</td></tr><tr><td>A0</td><td>Pulse change state.</td></tr><tr><td>C0</td><td>Reserved.</td></tr><tr><td>E0</td><td>Reserved</td></tr></table></td></tr><tr><td>FF00</td><td>Pulse duration in seconds. If 0 is taken from the output configuration.</td></tr></table>	Mask	Description	00E0	Output mode. <table><tr><th>Mask</th><th>Description</th></tr><tr><td>00</td><td>Set the output to off.</td></tr><tr><td>20</td><td>Set the output to on.</td></tr><tr><td>40</td><td>Change the state of the output.</td></tr><tr><td>60</td><td>Pulse the output off.</td></tr><tr><td>80</td><td>Pulse output on.</td></tr><tr><td>A0</td><td>Pulse change state.</td></tr><tr><td>C0</td><td>Reserved.</td></tr><tr><td>E0</td><td>Reserved</td></tr></table>	Mask	Description	00	Set the output to off.	20	Set the output to on.	40	Change the state of the output.	60	Pulse the output off.	80	Pulse output on.	A0	Pulse change state.	C0	Reserved.	E0	Reserved	FF00	Pulse duration in seconds. If 0 is taken from the output configuration.
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C0	Reserved.																								
E0	Reserved																								
FF00	Pulse duration in seconds. If 0 is taken from the output configuration.																								
8:2	When the input is configured as wave reader this properties specify the minimum time to detect a wave change. The time is in unit of 20 us.																								
10:2	Timeout of wave when input wave is enabled in milliseconds.																								

7.15.5. Input used to enter PIN

Property key	B021
Description	Input number 0 .. 31 used to enter PIN.
Attributes	UINT8 (READ/WRITE)
0:1	Input number used to enter the PIN. When set the input is monitored and when go on the led is set to ON and the system wait for 4 digit pin. Witch any pressing / release the digit is incremented and with one pause of 500 ms the system wait for the next digit. When all 4 digit are entered if any output is configured with the selected pin the state of the output is changed. Than the led return to the normal operation.

7.16.

7.16.1. Output state

Property key	F902
Description	Digital output state
Attributes	UINT32 (READ/ONLY)
0:4	Current output state (least significant bit is output #0)

7.17. Miscellaneous

7.17.1. Device flags

Property key	B000				
Description	Device flags. Not a OpenDMTP standard property.				
Attributes	UINT32				
0:4	<table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>00000001</td><td>If set the event are discarded.</td></tr> </table>	Mask	Description	00000001	If set the event are discarded.
Mask	Description				
00000001	If set the event are discarded.				

Mask	Description
00000002	If set enable the cell id when CHANGE WILL UPDATE THE RELATIVE PROPERTY F3D5 and generate one event if specified.
00000004	If set event are sent in high resolution mode.
00000008	If set during the normal work mode the led blink fast otherwise will blink one time every 30 seconds.
00000010	If set the protocol is disabled in roaming.
00000020	If set the protocol is disabled.
00000040	If set the GPS expired event is not sent when motion event are disabled.
00000080	If set enable the anonymous tracking. In this mode all event have the same position and all input are always off and the accelerometer is not checked. Since 1.2.2
00000100	If set the error code are not showed on the diagnostic led. Since 1.2.2
00000200	If set all accelerometer data are logged as event. Since 1.2.2 This flag create a lot of events so must be used only for debug purpose.
00000400	If set the GPS data are sent on the serial # 3. Only for debug purpose.
00000800	If set when the GPS position is not available the device send a fixed position lat=1,lon=1 speed=0
00001000	Log at 115200 BPS
00002000	If set the connection to the server is never closed.
00004000	If set the timeout in B0D2 is in seconds
00008000	If set generate one event F115 when the cell id change.

7.17.2.

7.17.3. Device hardware flags

Property key	B001
Description	Hardware specific configuration
Attributes	DWORD
0:4	Hardware flags

7.17.4. Device auto reset.

Property key	EE01
Description	Device auto reset interval.
Attributes	UINT32
0:4	Device auto reset time in seconds. If configured at start up one timer is started and cleared when a valid packet is received from the server. If the timer expire the device will perform a reset operation/

7.17.5. Serial ports speed

Property key	EF32,EF42,EF52,EF62 (Relative to port 0,1,2,3)
--------------	--

Description	Serial port speed.
Attributes	UINT32
0:4	Serial port speed.

7.18. Command

This type of properties are write only and are used for send command to the device.

7.18.1. Device command

Property key	F0F8
Description	Device command
Attributes	STRING
0:X	Execute the specified command, multiple command must be separated by ;

7.18.2. Device reset.

Property key	F0FF	
Description	Device reset.	
Attributes	BYTE	
0:1		
	Value	Description
	00	Cold reset.
	01	Warm reset.
	5A	Reset and restore default. When this command is executed the tracker will reset at Software configuration
	5B	Reset and firmware upgrade.
	5C	Reset and restore default than firmware upgrade.
	5D	Reset simulating an application error.
	5E	The device will enter in low power mode.
	5F	All the event are cleared.

7.19.

7.19.1. Set output.

Property key	F031	
Description	Set output.	
Attributes	2 x BYTE 1 x UINT32	
0:1	Index of digital output	
1:1	Value	Description
	00	Set the output to off
	01	Set the output to on

	Value	Description
	02	Change the state of the output
	03	Do nothing
	04	Set the output to off but if the ignore event state is not removed will be automatically set to on .
	05	Set the output to on but if the ignore event state is not removed will be automatically set to off.
2:4	Duration in ms (optional).	

7.19.2. Delete property.

Property key	F0FE
Description	Delete one property.
Attributes	WORD
0:2	Code of the property to be deleted.

7.20.**7.20.1. Generate event.**

Property key	F011
Description	Generate and queue the an event with the specified status code. The event is always generated at normal priority.
Attributes	WORD
0:2	Status code

7.20.2. CANBUS write

Property key	B0D8
Description	Write CAN message.
Attributes	4 x BYTE 8 x BYTE
0:3	CAN Id message.
4:11	Optional up to 8 byte of can data.

7.20.3. CANBUS read

Property key	B0D9
Description	Read message from CAN bus. If no data are available an empty response is returned.
Attributes	4 x BYTE CAN bus ID 8 x BYTE CAN bus data
0:3	CAN id message
4:11	Optional up to 8 byte of can data.

7.20.4. CANBUS select for successive B0D8 and B0D9

Property key	B0D7
Description	Select the can bus channel
Attributes	1 BYTE
0:1	CAN BUS channel

7.21. Flash Log

This set of property are useful to save the console log of the tracker in flash memory. When the log is stored in memory can be retrieved via SMS or can be sent to the loader server using the GPRS.

SMS are expensive and slow (about 4 SMS per minute are sent) if possible retrieve the log from the device using GPRS and use SMS only for little quantity of data (less than 10 KiB) or when strictly necessary.

7.21.1.1. Flash log management.

Property key	B0D3										
Description	Flash log command.										
Attributes	BYTE Write Only – Not persistent.										
0:1	<table> <tr> <th>command</th><th>Description</th></tr> <tr> <td>0</td><td>Stop the log if active.</td></tr> <tr> <td>1</td><td>Clear the log buffer.</td></tr> <tr> <td>2</td><td>Start the log.</td></tr> <tr> <td>3</td><td>Send the log to the loader server.</td></tr> </table>	command	Description	0	Stop the log if active.	1	Clear the log buffer.	2	Start the log.	3	Send the log to the loader server.
command	Description										
0	Stop the log if active.										
1	Clear the log buffer.										
2	Start the log.										
3	Send the log to the loader server.										

7.22.

7.22.1.1. Flash log level.

Property key	B0D4
Description	Flash log level.
Attributes	BYTE Read / Write – Not persistent.
0:1	Flash log level.

7.22.1.2. Flash log status

Property key	B0D5						
Description	Flash log status.						
Attributes	3 x DWORD Read Only – Not persistent.						
0:4	Current flash log mode <table> <tr> <th>Value</th><th>Description</th></tr> <tr> <td>0</td><td>The log is running.</td></tr> <tr> <td>1</td><td>The log is idle.</td></tr> </table>	Value	Description	0	The log is running.	1	The log is idle.
Value	Description						
0	The log is running.						
1	The log is idle.						

	Value	Description
	2	The log buffer is full.
4:4	Current flash log level.	
8:4	Size of the flash log in bytes.	

7.23. Sensor configuration

7.23.1. Power supply under voltage limit.

Property key	FB01
Description	Power supply under voltage limit in mV when the the limit is set and the power supply go under this limit send the high priority event FD14
Attributes	UINT32
0:4	Under voltage limit in mV

7.23.2. Low battery threshold.

Property key	FB02
Description	Low battery threshold.
Attributes	UINT32
0:4	Under voltage limit in mV. When the device is battery powered and the battery is under this threshold and event FD10 will be generated.

7.23.3. Critical battery threshold.

Property key	FB03
Description	Critical battery threshold.
Attributes	UINT32
0:4	Under voltage limit in mV. When the device is battery powered and the battery is under this threshold and event FD11 will be generated and the system will shutdown .

7.24. Accelerometer

7.24.1. Accelerometer value

Property key	B030
Description	Current accelerometer value.
Attributes	3 x INT32 Read Only
0:4	Acceleration on axis X
4:4	Acceleration on axis Y
8:4	Acceleration on axis Z

7.24.2. Accelerometer threshold.

Property key	B010 .. B01F Up to 16 accelerometer threshold.
Description	Up to 16 accelerometer threshold.

Attributes	3 x UINT16	
0:2	Threshold of absolute module deviation from 1G in G/1000	
2:2	Mask	Description
	8000	The value is checked when moving event are ignored.
	4000	Event will be generated at high priority.
	2000	If set when the event are not generated but the input specified by the mask X00 is set according with the threshold.
	0F00	Input set automatically when accelerometer is over the specified threshold.
4:2	Minimum delay between event in minutes. If not set the default will be 1 minute.	

7.25. Odometer

7.25.1. Number of meter that the device has moved.

Property key	F770-F77F
Description	Odometer in meters. The first one odometer is reported in km in each event.
Attributes	UINT32
0:4	Number of meters.

7.26.

7.26.1. Odometer limit

Property key	F780-F78F
Description	Device odometer triggered alarm point in meters.
Attributes	1 x UINT32
0:4	If set when the correspondent odometer reach the limit one event F140+x where x is the odometer number is generated. If the device is restarted and the limit was reached the event is triggered again. Since 1.2.3

7.26.2. Odometer configuration

Property key	B0C0-B0CF
Description	Configure the scale of odometer.
Attributes	2 x UINT16
0:2	If present the odometer will be multiplied by this value.
2:2	If present the odometer will be divided by this value.

7.26.3. Odometer raw values

Property key	B0F0-B0FF
Description	Return the raw values of each odometer.

Attributes	1 x DOUBLE (READ/WRITE)
0:8	Current odometer value as IEE754 double value.

7.26.4. State / Version

7.26.5. Number of bytes read by client.

Property key	F3F1
Description	Number of bytes read by client since last reset.
Attributes	UINT32 (READ/ONLY)
0:4	Number of bytes.

7.26.6. Number of bytes written by client.

Property key	F3F2
Description	Number of bytes written by client since last reset.
Attributes	UINT32 (READ/ONLY)
0:4	Number of bytes.

7.26.7. Device diagnostic information.

Property key	F141																						
Description	Device diagnostic.																						
Attributes	UINT32 x 5(READ/ONLY)																						
0:4	Current device reset count.																						
4:4	Current supply voltage in mV.																						
8:4	Current device restart count.																						
12:4	<table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>00000001</td><td>GSM network not connected.</td></tr> <tr> <td>00000002</td><td>GPS not fixed.</td></tr> <tr> <td>00000004</td><td>Telemetry timeout</td></tr> <tr> <td>00000008</td><td>Power not present.</td></tr> <tr> <td>00000010</td><td>Charge status 1</td></tr> <tr> <td>00000020</td><td>Charge status 2</td></tr> <tr> <td>00000100</td><td>Board version bit 0</td></tr> <tr> <td>00000200</td><td>Board version bit 1</td></tr> <tr> <td>00000400</td><td>Board version bit 2</td></tr> <tr> <td>00000800</td><td>Board version bit 3</td></tr> </table>	Mask	Description	00000001	GSM network not connected.	00000002	GPS not fixed.	00000004	Telemetry timeout	00000008	Power not present.	00000010	Charge status 1	00000020	Charge status 2	00000100	Board version bit 0	00000200	Board version bit 1	00000400	Board version bit 2	00000800	Board version bit 3
Mask	Description																						
00000001	GSM network not connected.																						
00000002	GPS not fixed.																						
00000004	Telemetry timeout																						
00000008	Power not present.																						
00000010	Charge status 1																						
00000020	Charge status 2																						
00000100	Board version bit 0																						
00000200	Board version bit 1																						
00000400	Board version bit 2																						
00000800	Board version bit 3																						

	<i>Charge status 1</i>	<i>Charge status 2</i>	<i>Description</i>
	1	1	Charging error.
	1	0	Charge done.
	0	1	Charging.
	0	0	Pre charging.
16:4	Battery level in mV only valid when the main power is not connected.		

7.26.8. Device hardware configuration.

Property key	F142	
Description	Device hardware configuration.	
Attributes	UINT32 x 1(READ/ONLY)	
0:4	Mask	Description
	00000001	CAN bus channel #0 installed.

7.26.9. Protocol version.

Property key	F100
Description	Version of OpenDMTP protocol.
Attributes	BYTE Array.
0:1	Major version. Currently 0
1:1	Minor version. Currently 2
2:1	Minor revision. Currently 4

7.27.

7.27.1. Firmware revision.

Property key	F101
Description	Firmware revision.
Attributes	ASCIIZ
0:X	Firmware revision.

7.28.

7.28.1. Bootloader revision.

Property key	F102
Description	Bootloader revision.
Attributes	ASCIIZ
0:X	Bootloader revision.

7.28.2. Device serial number

Property key	F110
Description	Serial number
Attributes	ASCIIZ
0:X	Serial number

7.28.3. Current GPS fix

Property key	F123
Description	Current GPS fix
Attributes	UINT32 6 x BYTE
0-4	GPS fix time or 0 if not fixed.
4-3	Standard-resolution encoded longitude.
7-3	Standard-resolution encoded longitude.

7.28.4. Event count.

Property key	F131
Description	Event count.
Attributes	2 x UINT32
0:4	Number of queued, unacknowledged events.
4:4	Total number of event generated since last reset.

7.29.

7.29.1. User time

Property key	F118
Description	User time.
Attributes	2 x UINT32 R/O
0:4	Total running time in seconds.
4:4	Total running time in seconds with motion event enable.

7.29.2. Code of flash memory schema

Property key	B027
Description	Code of flash memory schema <u>please change carefully</u>

	Code		Description
	00000000		
	00000001		
Attributes	UINT32 (READ/ONLY)		
0:4	Code of flash memory schema		

7.29.3. User properties

Property key	B070 .. B07F
Description	General purpose user definable properties.
Attributes	STRING (READ/WRITE)
0:X	Any value.

7.29.4. RTC constants

Property key	B0B0 .. B0B1
Description	The RTC calibration constant used with the low power RTC * 10000. During the low power the RTC is used to count the elapsed time and the time it is added to the current value of RTC when wake-up. This constant normally is auto calculated using the GPS time and compensate the error of the RTC oscillator. The first WORD is the last saved value and the second is the current value. When the system is restarted the current value is saved as last.
Attributes	1 x UINT16 READ/WRITE
0:2	RTC constant. Since 1.2.2

7.29.4.1. RTC value

Property key	B0B2
Description	Current RTC in seconds from 01/01/70 00:00:00
Attributes	1 X DWORD READ/WRITE
0:4	Current RTC value. Normally this value is update automatically from GPS and is not necessary to set it.

7.29.5. GPS Diagnostic.

Property key	F124
Description	GPS Diagnostic information.
Attributes	5 x UINT32
0:4	Last GPS sample time.
4:4	Last GPS valid fix.
8:4	Number of valid fix from reboot.
12:4	Number of not valid fix from reboot.
16:4	Number of GPS reset from reboot.

7.29.6. GSM Operator name

Property key	B0D0
Description	GSM Operator name
Attributes	ASCIIZ Read/Only
0:X	GSM operator name

7.30.

7.30.1. GSM Signal quality

Property key	B0D1
Description	GSM Signal quality 00-31
Attributes	BYTE Read Only
0:1	Signal quality.

7.31. GeoZone

Up to 200 GeoZone can be defined.

7.31.1. GeoZone arrive delay.

Property key	F54A
Description	Delay in seconds before the arrive in one GeoZone is detected.
Attributes	WORD (READ/WRITE)
0:2	Number of seconds before the arrive in one GeoZone is detected.

7.31.2. GeoZone depart delay.

Property key	F54D
Description	Delay in seconds before the depart in one GeoZone is detected.
Attributes	WORD (READ/WRITE)
0:2	Number of seconds before the depart in one GeoZone is detected.

7.31.3. GeoZone count.

Property key	F547
Description	Number of GeoZone configured.
Attributes	WORD (READ ONLY)
0:2	Number of GeoZone configured.

7.31.4. GeoZone current.

Property key	F551
Description	ID of the current GeoZone or 0 if no geozone is detected.
Attributes	DWORD (READ ONLY)
0:4	Current GeoZone ID.

7.31.5. GeoZone admin command.

Property key	F542
Description	GeoZone administrative command.
Attributes	Command (WRITE ONLY)
0:1	0x10 Add GeoZone with 6 byte encoding.
1:2	Zone ID
3:2	Mask E000 GeoZone type (0XXX Point with radius, 2XXX Rectangular area) Mask 1FFF For type 0XXX is the radius in meters.
5:6	6 Byte Latitude / Longitude # 1
11:6	6 Byte Latitude / Longitude # 2
	The above template can be repeated up to 15 times for packet.
0:1	0x11 Add GeoZone with 8 byte encoding.
1:2	Zone ID
3:2	Mask E000 GeoZone type (0XXX Point with radius, 2XXX Rectangular area) Mask 1FFF For type 0XXX is the radius in meters.
5:8	8 Byte Latitude / Longitude # 1
13:8	8 Byte Latitude / Longitude # 2
	The above template can be repeated up to 11 times for packet.
0:1	0x20 Remove GeoZone
1:5	Zone ID
0:1	0x30 Save Changes. Save to non volatile memory the GeoZone configuration, if this command is not sent and the device is restarted all change are lost.

7.31.6. Automatic Geo zone.

Property key	F550
Description	Automatic geozone.
Attributes	WORD (READ/WRITE)
0:2	Radius of the automatic Geo zone in meters. When the motion event are disabled if this property is set an automatic geo zone with the current location and the specified radius will be created.

7.32. Timezone

7.32.1. Start daylight saving time. Default value 00350200

Property key	B040
Description	Define the start of daylight saving time.
Attributes	String (READ/WRITE)
0:1	Day of the week. (0 = Sunday)
1:2	Month 01-12
3:1	Number of week (1 First 5 – Last)
4:2	Hour
6:2	Minute

7.32.2. End daylight saving time. Default value 01050300

Property key	B041
Description	Define the start of daylight saving time.
Attributes	String (READ/WRITE)
0:1	Day of the week. (0 = Sunday)
1:2	Month 01-12
3:1	Number of week (1 First 5 – Last)
4:2	Hour
6:2	Minute

7.32.3. Timezone offset from UTC in seconds. Default -3600

Property key	B042
Description	Timezone offset in seconds.
Attributes	DWORD (READ/WRITE)

0:4	Timezone offset in seconds.
-----	-----------------------------

7.32.4. Daylight saving time offset in seconds. Default 3600

Property key	B043
Description	Daylight saving time offset in seconds.
Attributes	DWORD (READ/WRITE)
0:4	Timezone offset in seconds.

7.33. Working time

This properties are checked only when motion event are enabled. Typically when the engine start.

If the engine start outside of the defined time an event F11C will be generated.

7.33.1. Working time

Property key	B050 - B05F
Description	Working time.
Attributes	5 x BYTE
0:1	Day of the week (0 Sunday ... , 7 Mon-Fri, 8 Sat-Sun, 9 Every day)
1:1	Start hour in local time.
2:1	Start minute in local time.
3:1	End hour in local time.
4:1	End minute in local time.

7.34. SMS event manager

This set of property are used to receive events via SMS.

7.34.1. SMS Event

Property key	B060
Description	SMS event filter.
Attributes	1 .. 16 WORD (READ/WRITE)
0:2	Code of the event that must be sent via SMS or FFFF to receive all events.
X:2	The code can be repeated up to 16 times.

7.34.2. SMS Phone number

Property key	B061 .. B063
Description	SMS Phone number
Attributes	STRING(READ/WRITE)
0:X	Phone number that receive the event.

7.34.3. SMS CODE

Property key	B0E0 .. B0EF
Description	Text description for SMS. For each ode sent by SMS (see property B060) it is possible associate a text that will be automatically sent with the SMS. The property B0E0 is for the first SMS code in property B060 and so on.
Attributes	STRING(READ/WRITE)
0:X	CODE description.

7.35. Low power management

7.35.1. Low power timer without external power.

Property key	B064
Description	Timeout in minute to enter low power when the external power supply is not present.
Attributes	1 WORD (READ/WRITE)
0:2	Timeout in minutes.

7.35.2. Low power timer without motion events.

Property key	B065
Description	Timeout in minute to enter low power when motion events are disabled.
Attributes	1 WORD (READ/WRITE)
0:2	Timeout in minutes.

7.35.3. Low power timer without any event.

Property key	B067
Description	Timeout in minute to enter low power when no events are generated.
Attributes	1 WORD (READ/WRITE)
0:2	Timeout in minutes.

7.35.4. Low power real time clock timeout.

Property key	B080
Description	Timeout in minutes to exit low power if no other sources are triggered.
Attributes	1 WORD (READ/WRITE)

0:2	Timeout in minutes.
-----	---------------------

7.35.5. Exit low power sources.																							
Property key	B066																						
Description	Sources used to exit low power.																						
Attributes	1 WORD (READ/WRITE)																						
0:2	Configured sources to exit low power <table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>0x0001</td><td>Change on external power status</td></tr> <tr> <td>0x0002</td><td>Alarm from accelerometer</td></tr> <tr> <td>0x0004</td><td>Change on digital input #0</td></tr> <tr> <td>0x0008</td><td>Ring indicator from the modem</td></tr> <tr> <td>0x0010</td><td>Real time clock</td></tr> <tr> <td>0x0020</td><td>Change on digital input #3</td></tr> <tr> <td>0x0040</td><td>Change on digital input #1</td></tr> <tr> <td>0x0080</td><td>Change on digital input #2</td></tr> <tr> <td>0x0100</td><td>Activity on CAN #0</td></tr> <tr> <td>0x8000</td><td>If set the enter/exit low power event are sent at high priority</td></tr> </table> <i>Table 3: Wakeup source</i>	Mask	Description	0x0001	Change on external power status	0x0002	Alarm from accelerometer	0x0004	Change on digital input #0	0x0008	Ring indicator from the modem	0x0010	Real time clock	0x0020	Change on digital input #3	0x0040	Change on digital input #1	0x0080	Change on digital input #2	0x0100	Activity on CAN #0	0x8000	If set the enter/exit low power event are sent at high priority
Mask	Description																						
0x0001	Change on external power status																						
0x0002	Alarm from accelerometer																						
0x0004	Change on digital input #0																						
0x0008	Ring indicator from the modem																						
0x0010	Real time clock																						
0x0020	Change on digital input #3																						
0x0040	Change on digital input #1																						
0x0080	Change on digital input #2																						
0x0100	Activity on CAN #0																						
0x8000	If set the enter/exit low power event are sent at high priority																						

7.36. Temperature sensor

All temperature sensor value are represented using 16 bit signed number in Celsius / 10.

Temperature channel #	Description
0	Internal GSM modem temperature.
1	CPU internal temperature.
2	Not available.
3	Not available.

7.36.1. Temperature sensor configuration

Property key	FB80 .. FB83
Description	When the temperature is out of range an event is triggered.
Attributes	4 WORD (READ/WRITE)
0:2	Minimum temperature.
2:2	Maximum temperature.
4:2	Interval time in seconds between event of temperature sent to the server.
6:2	Digital inputs to be checked if the relative input change one temperature event is triggered.

7.36.2. Temperature value

Property key	FB90 .. FB93
Description	Current value of the temperature.
Attributes	1 WORD (READ ONLY)
0:2	Temperature.

7.37.

7.38. Analog sensor

7.38.1.

7.38.2. Analog sensor scale

Property key	FB10 .. FB1F
Description	Analog sensor scale configuration.
Attributes	2 x WORD
0:2	If set the value of the analog sensor will be multiplied by this value.
2:2	If set the value of the analog sensor will be divided by this value.

7.38.3. Analog sensor configuration

Property key	FB20 .. FB2F	
Description	Analog sensor configuration. The DWORD 4 / 5 define an interval for automatic sensor reading if set when the timer expire an event F600 is triggered with the sensor value.	
Attributes	5 x DWORD	
0:4	Analog sensor low limit. If set when the sensor is below this limit an event F620 will be triggered. The event always will contain the value of the analog sensor.	
4:4	Analog sensor high limit. If set when the sensor is over this limit and event F630 will be triggered. The event always contain the value of the analog sensor.	
8:4	Mask	Description
	80000000	Sensor range checked only when the motion event are enabled.
	40000000	Sensor low limit at high priority.
	20000000	Sensor high limit at high priority.
	10000000	Sensor value event at high priority.
	04000000	If set the sensor operate as raw value.
	08000000	If set operate as digital input the digital input set with mask 00F00000 will be set to 1 when over the high sensor limit and to 0 when below low sensor limit.
	00F00000	Virtual digital input number.
	0000FFFF	Digital input trigger. For each digital input (0 .. 15) if the relative bit is set the value of the analog sensor is sent as event when the digital input change.
12:4	Automatic read interval of sensor in seconds when motion are enabled.	
16:4	Automatic read interval of sensor in seconds when motion event are not enabled.	

7.38.4. Analog sensor sample

Property key	FB30	
Description	Analog sensor sample.	
Attributes	1 x WORD + 2 x 3 x WORD	
0:2	Mask	Description
	0001	Analog sensor sample enabled
2:2	Event code used when motion event are enabled.	
4:2	Sample time in seconds when motion event are enabled.	
6:2	Analog input to be sampled LSB bit first analog input.	
8:2	Event code user when motion event are disabled.	
10:2	Sample time in seconds when motion event are disabled.	

12:2	Analog input to be sample LSB bit first analog input.
------	---

7.38.5. Analog sensor values

Property key	FB50 .. FB5F
Description	Analog sensor values.
Attributes	1 x DWORD READ ONLY
0:4	Analog sensor value.

7.39. Remote human interface.

Optionally the tracker can be connected to one remote human interface with an LCD display , 6 keys capacitive keyboard and a RFID reader.

7.39.1. HDI Enable		
Property key	B0DA	
Description	HDI interface mode	
Attributes	DWORD	
0:4	Mask	Description
	00000001	If set the HDI interface is enabled.
	00000010	If set the Log is not disabled on HDI COM port (use only for debug)

7.39.2. HDI Firmware	
Property key	B0DB
Description	Upgrade the firmware.
Attributes	STRING
0:X	On read return the current HDI firmware version on write force a firmware upgrade. If the argument is BOOT the boot loader is upgraded .

7.39.3. HDI Config		
Property key	B0DC	
Description	HDI configuration	
Attributes	DWORD	
0:4	HDI device configuration	
	Mask	Description
	00000001	Enable the leds.
	00000002	Enable the buzzer.
	00000004	Enable the display.

7.39.4. HDI security timeout	
Property key	B0DD
Description	Security timeout
Attributes	DWORD
0:4	Security timeout in milliseconds.

7.39.5. HDI Property	
Property key	B0DE
Description	Write/Read one property in the HDI
Attributes	ASCIIIZ

0:2	HID Property code
3:X	Value
Examples	To Set HDI mode to 2 you can set B0DE property to “800002” (where 8000 is mode property in HDI and 02 the value). To clear menu in HDI you can set B0DE property to “8001FF” (where 8001 is menu config property of HDI and value FF is clear menu command). To add a menu item “Rifiuti” you can set B0DE property to “80010000010001Rifiuti”.
Notes	To set HDI Properties HDI must be enabled by (B0DA = 1), connected and operating.

7.40. Path Recording and playing

This feature requires that the HDI is connected to tracker device.

7.40.1. Path Enable

Property key	B200				
Description	Path recording and playing enable				
Attributes	DWORD				
0:4	<table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>00000001</td><td>If set path features are enabled.</td></tr> </table>	Mask	Description	00000001	If set path features are enabled.
Mask	Description				
00000001	If set path features are enabled.				

7.40.2. Path Create

Property key	B201								
Description	Create a new path, add POIS, save path in flash memory								
Attributes	2 BYTE or 1 BYTE + 2 DWORD or 1 BYTE								
0:N	<table> <tr> <th>Command</th><th>Description</th></tr> <tr> <td>FFDD</td><td>New Path, DD is the path ID from 00 to 07</td></tr> <tr> <td>00XXXXXXXXYYYYYYYY</td><td>Add POI, XXXXXXXX is latitude and YYYYYYYY is longitude. Coordinates must be encoded to 32 bit integer format according to OpenDMTP standard</td></tr> <tr> <td>02</td><td>Save path in flash memory</td></tr> </table> Note: Before creating a path using B201 property you must ensure that there is not a local path recording, checking events with status codes F8B0 and F8B1.	Command	Description	FFDD	New Path, DD is the path ID from 00 to 07	00XXXXXXXXYYYYYYYY	Add POI, XXXXXXXX is latitude and YYYYYYYY is longitude. Coordinates must be encoded to 32 bit integer format according to OpenDMTP standard	02	Save path in flash memory
Command	Description								
FFDD	New Path, DD is the path ID from 00 to 07								
00XXXXXXXXYYYYYYYY	Add POI, XXXXXXXX is latitude and YYYYYYYY is longitude. Coordinates must be encoded to 32 bit integer format according to OpenDMTP standard								
02	Save path in flash memory								

7.40.3. POI reached tolerance	
Property key	B202
Description	Tolerance in mm for POI reached during play path
Attributes	DWORD
0:4	Tolerance [mm]

7.40.4. POI reached message duration	
Property key	B203
Description	Duration in seconds for POI reached message during play path
Attributes	DWORD
0:4	Duration [s]

7.41. Working time ranges (COLMAR)

Output 0 will change status if:

1. CAN message with ID 7A1 is received and
2. There is a range defined for user id in the CAN message (First byte of data) and
3. The value of realtime clock is within start and end time.

If the user id in the CAN message is 0 the output will change status ignoring time ranges.

A high priority event with statuscode F837 containing all bytes of the CAN message will be sent to server every time a user id is authorized by checking time ranges (or user id = 0)

User authorization is revoked when:

1. output 0 status returns to initial status or
2. CAN message with ID 7A1 is received and userid is 0xFF

When authorization is revoked by CAN message with user id = 0xFF a high priority event with statuscode F838 is sent to server.

It is advised to set a buffering time to output 0 to avoid engine lock when ignition key is turned off and turned on after a short time.

7.41.1. Working time ranges enable	
Property key	B1FF
Description	Working time ranges enable
Attributes	DWORD
0:4	00000001 = Enable

7.41.2. Working ranges definition	
Property key	B100 - B10A
Description	Working ranges definition
Attributes	3 x DWORD
0:4	User ID (0 and FF are reserved)
5:4	Start of working time (UNIX epoch)
9:4	End of working time (UNIX epoch)

7.42. 1-Wire bus

7.42.1. 1-Wire bus configuration		
Property key	B090	
Description	1-Wire bus configuration.	
Attributes	DWORD R/W	
0:4	Mask	Description
	80000000	Enable the 1-Wire bus
	40000000	One event will be generated when any 1-Wire device is on the bus.
	20000000	One event will be generated when a configured device is on the bus.
	10000000	One event will be generated when a not configured device is on the bus.
	08000000	The 1-Wire bus is not checked when motion event are disabled.
	00000003	Priority 0-2 for the generated event.

7.42.2. 1-Wire installed devices	
Property key	B091
Description	1-Wire number of installed devices.
Attributes	BYTE R/W
0:1	Number of installed 1-Wire devices.

7.42.3. 1-Wire bus scan

Property key	B092	
Description	When this properties is written a 1-Wire bus scan cycle is initiated and at the end the new configuration will be saved.	
Attributes	4 x DWORD W/O	
0:4	Mask	Description
	80000000	The current configuration is cleared.
	40000000	The current configuration is rewritten.
	0000000F	Maximum number of configurable devices.
4:4	Duration of the scan in milliseconds seconds.	
8:4	Flag assigned to new devices. (Optional)	
12:4	Command assigned to new devices. (Optional)	

If the special value of FFFFFFFF is set to the command and to the SCAN timeout the 1-Wire bus is initialized. Use this special mode under direct control of factory support team.

7.42.4. 1-Wire device configuration

Property key	B0A0-B0AF	
Description	1-Wire device configuration	
Attributes	8 BYTE + DWORD R/W +2 x WORD	
0:8	ROM id of the device.	
8:4	Mask	Description
	80000000	Generate one event when present on the bus.
	00000020	Enable the SPU on the device.
	00000010	Set the temperature
	0000000F	Temperature channel number
8:4	Command to be executed for detail about the available commands see : Supported commands.	

7.42.5. 1-Wire last seen

Property key	B093	
Description	1-Wire last scan result.	
Attributes	1 DWORD + 8 BYTE READ ONLY	
0:4	Tick count of the last scan (or 0 if not device are found)	
4:8	MAC address of the last 1-Wire device.	

8. Telemetry

The telemetry use Custom property from C000 to C3FF and simple arithmetic expression.

8.1.1. Expression

8.1.1.1. Convention

- ✓ Expression are evaluated from left to right and all operator have the same priority for example $2+3*6$ will be evaluate as 30.
- ✓ All operation are made using 32 bit signed integer.
- ✓ The parser is very simple so the syntax must be correct.
- ✓ Reference to undefined conditions/variables/etc. Can produce unexpected result.
- ✓ Brackets cannot be nested.

8.1.1.2. Operand

Operand	Description
A .. Z	Current value of one variable.
a..z	Previous value of one variable
Value	Any integer number.
#xx	Condition number xx

8.1.1.3. Operator

Operator	Description
=	Value equal.
!	Value not equal.
>	Value greater
<	Value less
&	Operator and
	Operator or
^	Operator xor.
+	Plus
-	Minus
*	Times
/	Division
%	Modulo
@	Absolute delta between 2 value.

8.1.1.4. Brackets

Brackets can be used but cannot be nested. In other words in one expression it is possible to include 1 or more sub expression in brackets but only one at once. i.e. the expression $2*(4+4)*(5+3)$ is valid but $2*((4+4)*(5+3))$ is not valid and must be avoided.

8.1.2. Protocol Type.		
Property key	C000	
Description	Telemetry protocol type.	
Attributes	UINT16 UINT16	
0:2	Telemetry protocol type	
	Value	Description
	0000	Telemetry is disabled.
	0001	Random packet of 64 bytes.
	0002	Serial custom protocol #0.
	0003	Temperature 1 Wire on serial port (Only under MQX operating system)
	0004	Taxes on fuel.
	0005	Serial telemetry receive any packet terminated by CR,LF or CRLF. Data received thru the property C008 are written to the serial port as is.
	0006	Can bus all packet. In this configuration all single configured packet are processed and the telemetry buffer will contain : 4 Byte packet id, 1 byte data length , 8 byte data. The frame can be filtered using the properties C010-C02F.
	0007	Can bus with frame. In this configuration all configured packet are queued in one single telemetry buffer, the telemetry buffer will contains 8 byte data for each configured can message and the telemetry buffer will be updated only when all packet are received or the receive timeout expire(for detail see Note on Telemetry 0007 – Can bus multiple packet). If the packet have a data length less then 8 byte the missing data will be filled with 00. The frame can be configured using the properties C010-C01F.
	0008	Can bus single frame multiplexed. In this configuration each frame is processed as separated telemetry buffer and each frame have a different set of variables. Also change the behavior of the user defined packet, only the first 32 bit of the bitmap stored in the properties C700:C71F are used and each bit is relative to data of one specific filter and not a byte. For example if the bitmap will be 03000000 only the data filtered with can bus filter 1 and 2 are sent as telemetry. Using properties C040-C05F it is possible specify bits field mask for each can filter if not set the default byte mask is used. Field with all bit set to 1 are ignoted and not processed.
2:2	Mask	Description
	0001	If set telemetry is ignored without ignition.

8.1.3. Serial port.

Property key	C001
Description	Telemetry serial port.
Attributes	ASCIIZ
0:X	Serial port.. Also used under Linux operating system for example with the name of the CAN interface.

8.1.4. Standard packet.

Property key	C002
Description	Telemetry standard packet definitions.
Attributes	BYTE Array
0:X	Offset in the received packet of the byte that must be sent as standard packet. For example if this property is set to 050A01 the byte at offset 5,10 and 1 are sent as standard packet for any telemetry event.

8.1.5. Telemetry timeout.

Property key	C003
Description	Telemetry timeout in seconds.
Attributes	UINT16
0:2	Number of seconds without telemetry before the device send an error. If 0 the check is disabled.

8.1.6. Telemetry event

Property key	C004
Description	Generate a complete event of telemetry.
Attributes	UINT16
0:2	Status code.

8.1.7. Telemetry buffer

Property key	C005
Description	This Read only property return the last telemetry packet.
Attributes	UINT8
0:X	Last telemetry buffer.

8.1.8. Telemetry configuration

Property key	C006
Description	This write only property configure the telemetry.
Attributes	UINT8

0:1	The value is ignored.
-----	-----------------------

8.1.9. Telemetry Flags

Property key	C007												
Description	Flags used for telemetry												
Attributes	UINT16 x 2												
0:2	<table> <tr> <th colspan="2">Telemetry flags</th></tr> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>0001</td><td>If set all frame received from the telemetry are sent to the server.</td></tr> <tr> <td>0002</td><td>If set all frame sent are at high priority.</td></tr> <tr> <td>0004</td><td>Disable the telemetry double buffer. Must be set for telemetry 0007 with can router.</td></tr> <tr> <td>8000</td><td>Enable the debug all packets are logged on the console. Use carefully because the console process the data very slowly.</td></tr> </table>	Telemetry flags		Mask	Description	0001	If set all frame received from the telemetry are sent to the server.	0002	If set all frame sent are at high priority.	0004	Disable the telemetry double buffer. Must be set for telemetry 0007 with can router.	8000	Enable the debug all packets are logged on the console. Use carefully because the console process the data very slowly.
Telemetry flags													
Mask	Description												
0001	If set all frame received from the telemetry are sent to the server.												
0002	If set all frame sent are at high priority.												
0004	Disable the telemetry double buffer. Must be set for telemetry 0007 with can router.												
8000	Enable the debug all packets are logged on the console. Use carefully because the console process the data very slowly.												
2:2	Code used to generate event.												

8.1.10. Telemetry Command

Property key	C008
Description	Command for the telemetry driver. This write only property are passed as is to the telemetry driver.
Attributes	BYTE
0:X	Data for the driver.

8.1.11. Telemetry status code.

Property key	C009
Description	Status code sent when telemetry initialized or stopped by ignore event.
Attributes	2 x WORD
0:2	Status code when telemetry is initialized. A copy of the last available telemetry is sent with this status code.
2:2	Status code when telemetry is ignored because the device ignore event. A copy of the last available telemetry is sent with this status code.

8.1.12. Telemetry auto interval.

Property key	C00A
Description	Define the automatic send interval.
Attributes	2 x DWORD
0:4	Interval in milliseconds.
4:4	Repeat count.

8.1.13. Telemetry auto command.

Property key	C00B
Description	Data sent automatically.
Attributes	128 x BYTE
0:X	Data to be sent,

8.1.14. Telemetry auto event.

Property key	C00C				
Description	Telemetry data sent automatically. Define the interval and the rules to send telemetry buffer to the server.				
Attributes	2 x DWORD 1 x WORD				
0:4	Interval in milliseconds. (0 no event are sent)				
4:4	Event flags <table border="1"> <thead> <tr> <th>Mask</th><th>Description</th></tr> </thead> <tbody> <tr> <td>8000000</td><td>If set the packet have high priority.</td></tr> </tbody> </table>	Mask	Description	8000000	If set the packet have high priority.
Mask	Description				
8000000	If set the packet have high priority.				
8:2	Status code of the event.				

8.1.15. Telemetry can interfaces selection for telemetry.

Property key	C00D												
Description	Select the can interface. If 0 automatically select only the interface # 0. Up to 4 interface can be selected depending of number installed cans.												
Attributes	DWORD												
0:4	<table border="1"> <thead> <tr> <th>Mask</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00000001</td><td>Can # 0</td></tr> <tr> <td>0x00000002</td><td>Can # 1</td></tr> <tr> <td>0x00000004</td><td>Can # 2</td></tr> <tr> <td>0x00000008</td><td>Can # 3</td></tr> <tr> <td colspan="2">If 2 or more mask are ored all the can are selected for example setting the property to 5 che can#0 and can#2 are selected.</td></tr> </tbody> </table>	Mask	Description	0x00000001	Can # 0	0x00000002	Can # 1	0x00000004	Can # 2	0x00000008	Can # 3	If 2 or more mask are ored all the can are selected for example setting the property to 5 che can#0 and can#2 are selected.	
Mask	Description												
0x00000001	Can # 0												
0x00000002	Can # 1												
0x00000004	Can # 2												
0x00000008	Can # 3												
If 2 or more mask are ored all the can are selected for example setting the property to 5 che can#0 and can#2 are selected.													

8.1.16. Telemetry can bus filter.

Property key	C010-C02F				
Description	Can bus filter. Define a filter for can bus telemetry one message is accepted when : id & mask == mask & value.				
Attributes	3 x DWORD 2 x QWORD 1 x BYTE				
0:4	Mask				
4:4	Value				
8:4	Optional timeout in milliseconds.				
12:8	Optional data mask				
20:8	Optional data value. Message are accepted when data & data mask == data mask & data value				
28:1	Optional data value mask. Each bit set to 1 define that the relative data byte of the can message is processed. The default value of 00 is equivalent to FF that means that all data byte are processed.				
29:4	Filter flags <table border="1"> <thead> <tr> <th>Mask</th><th>Description</th></tr> </thead> <tbody> <tr> <td>00000001</td><td>Invert data filter</td></tr> </tbody> </table>	Mask	Description	00000001	Invert data filter
Mask	Description				
00000001	Invert data filter				

8.1.16.1. Can bus data filter

It is possible filter packet not only with can id but also with the data using the QWORD ad position 12 and 20
 four example to capture all data where the can id is 18FF1003 when the first byte of data is 05 set for example
 the property c010 for the first filter with :

C010 FFFFFFFF18FF100300000000FF000000000000000500000000000000FF

8.1.16.2. Telemetry can bus bit mask

This set of properties are used together with the can bus filter (properties C010-C02F) and define which bit must be copied in the telemetry packet. If a field contains all bit set to one is ignored.

Property key	C040-C05F						
Description	Telemetry can bus bit mask						
Attributes	24 x WORD						
X:2	<table border="1"> <thead> <tr> <th>Mask</th><th>Description</th></tr> </thead> <tbody> <tr> <td>3FXX</td><td>Bit start position (if not set is automatically calculated from the last value)</td></tr> <tr> <td>XX1F</td><td>Number of bit - 1</td></tr> </tbody> </table>	Mask	Description	3FXX	Bit start position (if not set is automatically calculated from the last value)	XX1F	Number of bit - 1
Mask	Description						
3FXX	Bit start position (if not set is automatically calculated from the last value)						
XX1F	Number of bit - 1						

8.1.17. Telemetry internal parameter.

Property key	C080-C08F
--------------	-----------

Description	This properties are used internally by the telemetry driver.
Attributes	BYTE up to 128
0:X	Internal value.

8.1.18. Telemetry internal parameter volatile.

Property key	C090-C09F
Description	This read only property are used internally by the telemetry driver. And are not stored in flash memory.
Attributes	UINT8
0:X	Internal value.

8.1.19. Volatile variable common to all telemetry type

Property key	Type	Description
C090	DWORD	Seconds from 01/01/1970 00:00:00 UTC of the last received telemetry packet.
C091-C097		Telemetry specific properties.
C09F	DWORD	Number of telemetry packet received.

8.1.20. Variable definition.

Property key	C100 – C119 – Up to 26 variable A to Z.																								
Description	Variable definition.																								
Attributes	UINT32 UINT16 UINT32 ASCIIZ																								
0:4	<table> <tr> <th>Type</th><th>Description</th></tr> <tr> <td>00000000</td><td>Unsigned BYTE</td></tr> <tr> <td>00000001</td><td>Signed BYTE</td></tr> <tr> <td>00000002</td><td>Unsigned 16 bit big endian.</td></tr> <tr> <td>00000003</td><td>Signed 16 bit big endian.</td></tr> <tr> <td>00000004</td><td>Unsigned 32 bit big endian.</td></tr> <tr> <td>00000005</td><td>Signed 32 bit big endian.</td></tr> <tr> <td>00000006</td><td>Unsigned 16 bit little endian.</td></tr> <tr> <td>00000007</td><td>Signed 16 bit little endian.</td></tr> <tr> <td>00000008</td><td>Unsigned 32 bit little endian.</td></tr> <tr> <td>00000009</td><td>Signed 32 bit little endian.</td></tr> <tr> <td>000000F0</td><td>DWORD bits variable.</td></tr> </table>	Type	Description	00000000	Unsigned BYTE	00000001	Signed BYTE	00000002	Unsigned 16 bit big endian.	00000003	Signed 16 bit big endian.	00000004	Unsigned 32 bit big endian.	00000005	Signed 32 bit big endian.	00000006	Unsigned 16 bit little endian.	00000007	Signed 16 bit little endian.	00000008	Unsigned 32 bit little endian.	00000009	Signed 32 bit little endian.	000000F0	DWORD bits variable.
Type	Description																								
00000000	Unsigned BYTE																								
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00000003	Signed 16 bit big endian.																								
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00000006	Unsigned 16 bit little endian.																								
00000007	Signed 16 bit little endian.																								
00000008	Unsigned 32 bit little endian.																								
00000009	Signed 32 bit little endian.																								
000000F0	DWORD bits variable.																								
4:2	Position in the telemetry packet (0000-00FF) or FFFF if the variable is calculated.																								

	For bit variable (type 000000F0) the low 5 bit are the number of bits and the high 11 are the position in the telemetry buffer. The position is split in two fields with this mask : <table><tr><th>Mask</th><th>Description</th></tr><tr><td>FFE0</td><td>Start position in bit in the telemetry buffer.</td></tr><tr><td>001F</td><td>Width of the fields in bit - 1</td></tr><tr><td></td><td></td></tr></table> Bit are in MSB order, for example if the start position is 18 and the width is 9 the following bits are stored in the variable when the position is be set to : 0x0248 : <table><tr><th>Bit</th><th>Offset in byte</th><th>Mask</th></tr><tr><td>8</td><td>2</td><td>0x04</td></tr><tr><td>7</td><td>2</td><td>0x02</td></tr><tr><td>6</td><td>2</td><td>0x01</td></tr><tr><td>5</td><td>3</td><td>0x80</td></tr><tr><td>4</td><td>3</td><td>0x40</td></tr><tr><td>3</td><td>3</td><td>0x20</td></tr><tr><td>2</td><td>3</td><td>0x10</td></tr><tr><td>1</td><td>3</td><td>0x08</td></tr><tr><td>0</td><td>3</td><td>0x04</td></tr></table>	Mask	Description	FFE0	Start position in bit in the telemetry buffer.	001F	Width of the fields in bit - 1			Bit	Offset in byte	Mask	8	2	0x04	7	2	0x02	6	2	0x01	5	3	0x80	4	3	0x40	3	3	0x20	2	3	0x10	1	3	0x08	0	3	0x04
Mask	Description																																						
FFE0	Start position in bit in the telemetry buffer.																																						
001F	Width of the fields in bit - 1																																						
Bit	Offset in byte	Mask																																					
8	2	0x04																																					
7	2	0x02																																					
6	2	0x01																																					
5	3	0x80																																					
4	3	0x40																																					
3	3	0x20																																					
2	3	0x10																																					
1	3	0x08																																					
0	3	0x04																																					
6:4	Mask. If present, the value will be “anded” with the mask before usage. (value = value & mask)																																						
10:X	Expression.																																						

8.1.21. Variable statistics

Property key	C180-C199										
Description	This set of property can be used to monitor the statistics value of one ore more variables. The property C180 is relative to the variable A, the property C181 the variable B and so on.										
Attributes	2 x WORD 2 x DWORD STRING										
0:2	Status code (0 means disabled)										
2:2	<table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>XXX0</td><td> <table> <tr> <th>Mode</th><th>Description</th></tr> <tr> <td>0</td><td>Create one event with attached the variable data statistics 1 if the expression is not 0.</td></tr> <tr> <td>1</td><td>Create one event with attached the variable data statistics 2 if the expression is not 0.</td></tr> </table> </td></tr> </table>	Mask	Description	XXX0	<table> <tr> <th>Mode</th><th>Description</th></tr> <tr> <td>0</td><td>Create one event with attached the variable data statistics 1 if the expression is not 0.</td></tr> <tr> <td>1</td><td>Create one event with attached the variable data statistics 2 if the expression is not 0.</td></tr> </table>	Mode	Description	0	Create one event with attached the variable data statistics 1 if the expression is not 0.	1	Create one event with attached the variable data statistics 2 if the expression is not 0.
Mask	Description										
XXX0	<table> <tr> <th>Mode</th><th>Description</th></tr> <tr> <td>0</td><td>Create one event with attached the variable data statistics 1 if the expression is not 0.</td></tr> <tr> <td>1</td><td>Create one event with attached the variable data statistics 2 if the expression is not 0.</td></tr> </table>	Mode	Description	0	Create one event with attached the variable data statistics 1 if the expression is not 0.	1	Create one event with attached the variable data statistics 2 if the expression is not 0.				
Mode	Description										
0	Create one event with attached the variable data statistics 1 if the expression is not 0.										
1	Create one event with attached the variable data statistics 2 if the expression is not 0.										

	Offset	Type	Description
	0:2	UINT16	Variable number starting from 0.
	2:4	INT32	Last value
	6:4	INT32	Minimum value.
	10:4	INT32	Maximum value.
	14:4	INT32	Number of sample.
	14:8	INT64	Sum of all values.
	26:8	INT64	Sum of all square values.
	<i>Table 4: Variable statistics 1 attached to event.</i>		
	Offset	Type	Description
	0:2	UINT16	Variable number starting from 0.
	2:4	UINT16	Elapsed time with the variable matched in milliseconds.
	<i>Table 5: Variable statistics 2 attached to event</i>		
4:4	Timer in milliseconds between event.		
8:4	Value parameter used for operation mode 1.		
12:X	Expression evaluate at each telemetry event and if not 0 the value and the timer are checked.		

8.1.22. Conditions definition.		
Property key	C200-C21F	
Description	Conditions definitions.	
Attributes	UINT32 ASCIIZ	
0:4	Mask	Description
	000000FF	Debounce interval in seconds.
4:x	Expression. The condition will be true if the result of the expression is not 0.	

8.1.23. Events definitions.

Property key	C300-C31F		
Description	Events definitions.		
Attributes	UINT16 UINT32 ASCIIZ		
0:2	Status code. 16 bit status code 0000 to FFFF.		
2:4	Mask	Description	
	000000FF	Debounce interval in seconds.	
	C0000000	Packet included in the event.	
		Mask	Description
		0	Only the status code is sent.
		8	The standard telemetry packet is sent
		4	The complete telemetry packet is sent.
		C	The packet is created using the bitmap defined in the property C700+x where x is the event definition index. For example the event C302 will take the bitmap from the property C702.
	20000000	Set if the event must have high priority.	
	10000000	If set event are threat as level sensitive. Means that event are generated till the expression became 0.	
	08000000	If set the expression is evaluate as counter and automatically generated the event after times cycle.	
	04000000	If set the expression is evaluate only after the seconds timer is expired. See below for seconds timer definition.	
	000FFF00	12 bit seconds timer.	
6:X	Expression. If the result is not zero the event is triggered.		

8.1.24. Events bitmap.

Property key	C700-C71F
Description	Events bitmap definition.
Attributes	32 x BYTE. Not used byte can be omitted and are considered to be 0.
0:32	Bitmap definition on the complete telemetry packet. Each bit set to 1 send the correspondent byte in the complete telemetry packet.

8.2. Note on telemetry driver.

This chapter define properties used by all or by a single telemetry driver.

8.2.1. Note on all telemetry driver.

Property	Type	Description
C090	DWORD	Time stamp of the last received telemetry.

8.2.2. Note on Telemetry 0001 – Random Packet

None.

8.2.3. Note on Telemetry 0002 – Serial custom protocol #0

None

8.2.4. Note on Telemetry 0003 – Temperature over 1-Wire

Property	Type	Description
C080	BYTE	Number of configured devices.
C081..C08x	BINARY	Mac address of configured devices.

8.2.5. Note on Telemetry 0004 – Taxes on fuel

Property	Type	Description
C091	WORD	Serial number
C092	WORD	Number of hours.
C093	WORD	Number of minutes.
C094	WORD	MRPM
C095	WORD	KRPM
C096	WORD	RPM

Table 6: Tax on fuel telemetry volatile properties

8.2.6. Note on Telemetry 0005 – Serial interface

Command sent to the serial port are interpreted as C string so the following convention are used :

Character sequence	Description
\\	A single back space ASCII code 92
\n	Line feed ASCII code 10
\r	Carriage return ASCII code 13
\x[xx]	Where x is a decimal digit (0 .. 9) single char with ASCII code equals to the octal number x[xx] for example : \33 is the character escape ASCII code 27.

8.2.7. Note on Telemetry 0006 – Can bus any packet

Property	Type	Description
C091	DWORD	Number of sent CAN message.
C092	DWORD	Number of received CAN message.
C093	DWORD	Number of filtered CAN message.
C094	DWORD	Number of buffer overflow CAN message.

Table 7: Telemetry 0006/0007/0008 volatile properties

8.2.8. Note on Telemetry 0007 – Can bus multiple packet

All volatile properties of telemetry 0006, see : Table 7: Telemetry 0006/0007/0008 volatile properties

Property	Type	Description
C080	2 x DWORD	0:4 Timeout in milliseconds for received can frames. If the timeout is set and one or more defined frames are received, when the timeout expires the frame is processed maintaining previous values or setting it to 0xFF for not received frames, according to invalidate timeout.
		4:4 Timeout in milliseconds for invalidate can frame data. If the timeout is set, missing frames will maintain their previous values for this time before being invalidated and set to 0xFF.
C081	BYTE	If not 0 the telemetry is sent at every can message received.

Table 8: Telemetry 0007 specific properties

8.2.9. Note on Telemetry 0008 - Can bus single frame multiplexed.

All volatile properties of telemetry 0006, see : Table 7: Telemetry 0006/0007/0008 volatile properties

8.2.9.1. Multiplexer configuration	
Property key	C081
Description	Multiplexer configuration
Attributes	1 x BYTE
0:1	When the telemetry start the first can id received form one filter is saved and named master. This parameter define of many times the muster can id must be received before the data are cleared.

	Value	Description
	00-01	The data are cleared after the master can id is received 1 times.
	02-FE	The data are cleared after the master can id is received the number of times specified.
	FF	The data are never cleared.

8.3. Telemetry CAN bus router

Telemetry CAN bus router can route data from telemetry packets to CAN bus.

8.3.1. CAN bus router configuration

Property key	C400				
Description	Enable disable the CAN bus router				
Attributes	DWORD				
0:4	<table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>00000001</td><td>If set enable the CAN bus router.</td></tr> </table>	Mask	Description	00000001	If set enable the CAN bus router.
Mask	Description				
00000001	If set enable the CAN bus router.				

8.3.2. CAN bus logger configuration.

Property key	C401
Description	Configure the canrouter logger.
Attributes	2 x WORD
0:2	Timer in seconds (0 logger disabled)
2:2	Event code.

8.3.3. CAN bus router message configuration

Property key	C500-C51F								
Description	CAN bus router message configuration. Up to 32 CAN messages can be configured.								
Attributes	3 x DWORD 1 x QWORD								
0:4	CAN bus message ID (extended message flag is added automatically based on ID)								
4:4	<table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>00000040</td><td>If set the message is not filled with the default data when sent.</td></tr> <tr> <td>00000020</td><td>If set the data are sent when event are not ignored.</td></tr> <tr> <td>0000000F</td><td>CAN message data length (0-8) DLC</td></tr> </table>	Mask	Description	00000040	If set the message is not filled with the default data when sent.	00000020	If set the data are sent when event are not ignored.	0000000F	CAN message data length (0-8) DLC
Mask	Description								
00000040	If set the message is not filled with the default data when sent.								
00000020	If set the data are sent when event are not ignored.								
0000000F	CAN message data length (0-8) DLC								
8:4	Timeout in milliseconds. Must be set to a value greater than 9 ms.								

12:8	Default CAN message data.																																														
8.3.4. CAN bus data routing configuration																																															
Property key	C600-C6FF																																														
Description	Configure CAN bus data routing. You can define up to 255 data routing configurations. For each configuration you define: SOURCE : One or more consecutive bits in telemetry packet. DESTINATION : Position where to copy source data bits in destination CAN message.																																														
Attributes	2 x DWORD + 1 XDWORD optional																																														
0:4	<table><tr><th>Mask</th><th>Description</th></tr><tr><td>00FF0000</td><td>CAN bus router message index (0-31) [Defined in properties from C500 to C51F]</td></tr><tr><td>0000FF00</td><td>Starting bit position in destination CAN message (0-63)</td></tr><tr><td>000000FF</td><td>Number of bits - 1 (0-31)</td></tr></table>			Mask	Description	00FF0000	CAN bus router message index (0-31) [Defined in properties from C500 to C51F]	0000FF00	Starting bit position in destination CAN message (0-63)	000000FF	Number of bits - 1 (0-31)																																				
Mask	Description																																														
00FF0000	CAN bus router message index (0-31) [Defined in properties from C500 to C51F]																																														
0000FF00	Starting bit position in destination CAN message (0-63)																																														
000000FF	Number of bits - 1 (0-31)																																														
4:4	<table><tr><th>Mask</th><th>Description</th></tr><tr><td>FF000000</td><td>Data type 8 bit</td></tr><tr><td>00000FFF</td><td>Parameter 1.</td></tr><tr><td>000FF000</td><td>Parameter 2.</td></tr></table> <table><tr><th>Type</th><th>Data description</th><th>Parameter 1</th><th>Parameter 2</th></tr><tr><td>00</td><td>Data from telemetry.</td><td>Starting data in source telemetry packet.</td><td>--</td></tr><tr><td>01</td><td>Digital input state</td><td>Right shift</td><td>--</td></tr><tr><td>02</td><td>Analog input</td><td>Analog input channel</td><td>--</td></tr><tr><td>03</td><td>GPS speed in km/h</td><td>Divide factor.</td><td>Multiply factor.</td></tr><tr><td>04</td><td>Odometer in meter.</td><td>Divide factor.</td><td>Multiply factor.</td></tr><tr><td>05</td><td>Running time in seconds.</td><td>Divide factor.</td><td>Multiply factor.</td></tr><tr><td>06</td><td>Running time with events in seconds.</td><td>Divide factor.</td><td>Multiply factor.</td></tr><tr><td>FE</td><td>Can packet</td><td>Starting data bit in specified can packet.</td><td>--</td></tr></table>			Mask	Description	FF000000	Data type 8 bit	00000FFF	Parameter 1.	000FF000	Parameter 2.	Type	Data description	Parameter 1	Parameter 2	00	Data from telemetry .	Starting data in source telemetry packet.	--	01	Digital input state	Right shift	--	02	Analog input	Analog input channel	--	03	GPS speed in km/h	Divide factor.	Multiply factor.	04	Odometer in meter.	Divide factor.	Multiply factor.	05	Running time in seconds.	Divide factor.	Multiply factor.	06	Running time with events in seconds.	Divide factor.	Multiply factor.	FE	Can packet	Starting data bit in specified can packet.	--
Mask	Description																																														
FF000000	Data type 8 bit																																														
00000FFF	Parameter 1.																																														
000FF000	Parameter 2.																																														
Type	Data description	Parameter 1	Parameter 2																																												
00	Data from telemetry .	Starting data in source telemetry packet.	--																																												
01	Digital input state	Right shift	--																																												
02	Analog input	Analog input channel	--																																												
03	GPS speed in km/h	Divide factor.	Multiply factor.																																												
04	Odometer in meter.	Divide factor.	Multiply factor.																																												
05	Running time in seconds.	Divide factor.	Multiply factor.																																												
06	Running time with events in seconds.	Divide factor.	Multiply factor.																																												
FE	Can packet	Starting data bit in specified can packet.	--																																												

8:4	CAN id of the packet.

9. CAN Sequences

CAN sequences are sequences of CAN messages with the same CAN ID. The maximum number of CAN message for each sequence is 32 . Up to 8 different sequences can be configured.
When a complete sequence is received the device will generate one or more event with the configured status code with the following heading information :

9.1. CAN sequences event header

Offset	Description
0	Sequence type as configured.
1	Number of event in the sequence.
2	Total number of event in the sequence.
3 .. N	Collected data bytes.

9.1.1. CAN sequences configuration

Property key	C800						
Description	CAN sequence flags						
Attributes	DWORD						
0:4	<table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>00000001</td><td>If set enable the can sequence</td></tr> <tr> <td>80000000</td><td>If set the sequence are only processed when motion event are enabled.</td></tr> </table>	Mask	Description	00000001	If set enable the can sequence	80000000	If set the sequence are only processed when motion event are enabled.
Mask	Description						
00000001	If set enable the can sequence						
80000000	If set the sequence are only processed when motion event are enabled.						

9.1.2. CAN sequences filters

Property key	C810-C817				
Description	CAN sequence filter configuration.				
Attributes	4 x DWORD				
0:4	CAN message ID.				
4:4	CAN message mask. Message are matched when an incoming message id & ID == ID & mask.				
8:4	Sequence timeout in milliseconds. When set if the complete sequence is not received in the specified timeout the sequence are silent discarded.				
12:4	Sequence type configuration. The first byte data byte of every sequence must be 00. <table> <tr> <th>Mask</th><th>Description</th></tr> <tr> <td>000000FF</td><td>Sequence type</td></tr> </table>	Mask	Description	000000FF	Sequence type
Mask	Description				
000000FF	Sequence type				

	Mask	Description	
		Code	Description
		00 – 1F	Fixed length sequence – 1. For example if is configured the number 03 after a correct ID packet with data 00 03 XX XX XX XX XX XX is received the system will accept 4 CAN message to complete the sequence.
		FE	Frame sequence with variable number of CAN messages, the second data byte contains the number of CAN message for the sequence. For example if the first received message start with 00 02 XX XX XX XX XX XX the system will accept 2 CAN message to complete the sequence.
		FF	Error sequence with variable number of CAN messages, the number of expected CAN messages will be calculated with this expression $(DATA1 + 4) / 5$ where DATA1 is the second data byte. For example if the first received message starts with 00 14 XX XX XX XX XX XX the system will accept 4 CAN message to complete the sequence.
	0000FF00	Counter for sequences. An event will be created only after a minimum of sequences is received - 1.	
	FFFF0000	Event code for generated packet.	

9.2. J1939 DM1/DM2 diagnostic

9.2.1. DM1/DM2 flags		
Property key	C900	
Description	DM1/DM2 flags	
Attributes	DWORD	
0:4	Mask	Description
	00000001	If set enables the DM1/DM2 processor #0 (configured by property C910)
	00000002	If set enables the DM1/DM2 processor #1 (configured by property C911)
	00000004	If set enables the DM1/DM2 processor #2 (configured by property C912)
	00000008	If set enables the DM1/DM2 processor #3 (configured by property C913)
	80000000	If set the DM1/DM2 messages are only processed when motion events are enabled

9.2.2. DM1/DM2 configuration	
Property key	C910-C913
Description	DM1/DM2 configuration
Attributes	6 x WORD 1 BYTE
0:2	DM1 status code (0000 disables DM1 processing)
2:2	DM1 max event
4:2	DM1 cycle time in seconds
6:2	DM2 status code (0000 disables DM2 processing)
8:2	DM2 max event
10:2	DM2 cycle time in seconds
12:1	J1939 source address

9.3. CAN Data generator

9.3.1. CAN Data generator		
Property key	C920	
Description	CAN Data generator flags	
Attributes	DWORD	
0:4	Mask	Description
	00000001	If set enable the CAN Data generator.
	80000000	If set the message sequence are only processed when motion event are enabled.

9.3.2. CAN Data generator		
Property key	C930-C94F	
Description	CAN Data generator configuration	
Attributes	1 x DWORD 2 x WORD 2 x DWORD	
0:4	Mask	Description
	00000001	If set enable the CAN Data configuration.
4:2	Data type	
	Type	Description
	0000	GPS data (latitude, longitude)
	0001	GPS data (heading, speed, altitude)
6:2	0002	Diagnostic data (GPS SNR, GPS satellites, modem temperature, CPU temperature, GPRS state, GPRS CSQ)
	CAN channel	
	Timeout in milliseconds.	
8:4		
12:4	CAN ID	

9.6.1. Last data relative to CELL ID

6	2	CELL id
---	---	---------

9.7. ECO drive configuration

9.7.1. ECO drive configuration

Property key	B0DF	
Description	Enable disable the ECO drive thread.	
Attributes	DWORD	
0:4	Mask	Description
	00000001	If set enable the ECO drive.

9.7.2. ECO drive parameter 1

Property key	B0B3	
Description	ECO drive parameter 1	
Attributes	64 x BYTE	
0:63		

9.7.3. ECO drive parameter 2

Property key	B0B4	
Description	ECO drive parameter 2	
Attributes	64 x BYTE	
0:63		

10. Status codes of event

Event have 3 different priority :

0 – Low priority ,never generate one connection to the server.

1 – Normal priority generate one connection as defined see : Minimum non critical transmit delay.

2 – High priority generate one connection as defined see : Minimum transmit delay.

Code	P	Description
F010	0	Generated the first time a valid GPS signal is received.
F020	1	Generated when only the position is sent.
F060	1	Generated when a location is request via SMS.
F111	1	Start of motion.
F112	1	Device in motion.
F113	1	End of motion.
F114	1	Device dormant.
F115	0	Cell id update the additional data contain 4 WORD with MCC MNC LAT and CID.
F11A	0	Speed limit is exceeded.
F420 F42F	1-2	Sent when an input goes ON the priority will be 1 or 2 if high priority is specified in the configuration. See Digital input configuration
F440 F44F	1-2	Sent when an input goes OFF the priority will be 1 or 2 if high priority is specified in the configuration. See Digital input configuration
F460 F46F	1-2	Sent when an output is set to ON. The priority will be 1 or 2 if high priority is specified in the configuration. See Digital output configuration
F480 F48F	1-2	Sent when an output is set to OFF. The priority will be 1 or 2 if high priority is specified in the configuration. See Digital output configuration
F600 F60F	1-2	Analog sensor value.
F620 F62F	1-2	Analog sensor under limit.
F630 F63F	1-2	Analog sensor over limit.
F823	1	New code from the operator.
F824	2	HDI interface not working.
F825	1	HDI interface working.
F826	2	HDI menu item selected
F829	0	The additional data contains one text message with the last operation must can be disable in the property f314
F837	2	Working ranges: user authenticated by CAN message
F838	2	Working ranges: user authentication revoked by CAN message
F8B0	2	Local path recording started
F8B1	2	Local path recording ended

Code	P	Description
F930 F93F	1-2	Sent when a threshold of accelerometer is exceeded. See Accelerometer threshold.
FD10	2	Low battery.
FD11	2	Critical level of battery the device will shutdown.
FD14	1	Power supply under limit. Sent when the power supply go under the configured limit. See Power supply under voltage limit.
FD17	1	Power supply not under limit.
FD15	1	Power restored.
FD13	1	Power failure. This event will have priority 2 on first detection and priority 1 on successive detection till the power is not stable.
FD21	0	GPS expired.
FD22	1	GPS failure.
F930 F93F	1 2	Accelerometer threshold violation.
FD18	1	Wake-up by external power change
FD19	1	Wake-up by accelerometer alarm
FD1A	1	Wake-up by input #0
FD1B	1	Wake-up by ring indicator
FD1C	1	Wake-up by RTC
FD1D	1	Wake-up by input #3
FD1E	1	Wake-up by input #1
FD1F	1	Wake-up by input #2
FD20	1	Wake-up by activity on CAN0
F140 F14F	1	Generated when the odometer limit is reached.
FD23	1	Engine on outside of working time.
FD24	1	Restart because the device is not talking with the server.
FD25	1	Restart because a thread is crashed.
FD26	1	Restart because the system is going down.
FD2F	1	Restart the system.

Table 9: Status code of events

10.1. Status codes sent from server

The following status code are sent by the server during firmware upgrade.

Code	Description
F811	Device authenticated.
F821	Begin download.

Code	Description
F822	Download completed successfully.
F812	Device disconnected.
F841	Begin configuration.
F842	Configuration completed successfully.

Table 10: Status code of boot loader

11. SMS

The device supports a set of command thru SMS to set the configuration or check its current status.

11.1. General SMS format

PPPPPPXXXXR[AAAA]

Where :

PPPPPP Is the 6 byte PIN. See SMS inbound access PIN

XXXX 4 Digit command code.

R Is a single digit and if set to 1 a reply to the sender is sent.

AAAA Are the optional argument.

11.1.1. SMS Reply

The SMS sent as reply normally contains the same text received and only for command that inquiry for information (for example the command 0001) a different text is sent.

11.2. Supported SMS command code

Cmd	Argument	Description
0000		The tracker will initiate immediately a connection with the server.
0001		Return the current location. This command always reply to the sender with one string with the current GPS information.
0002	PPPP	Return the value of the specified property in binary format
0003	PPPPX	Set the specified property to the specified value X.
0004		This command reply with all configured properties in binary format.
0005	PPPP	Return the specified property in human readable form. The PPPP is the code of the property in hexadecimal format.
0006	PPPPtext	Write the specified property to the value specified by text. For single number property text is the value in decimal format. To specify the value in hexadecimal format the prefix 0x must be inserted. For numeric property of different types (ex. 1 DWORD and 1 WORD) the only supported form is to write ALL number with the correct size in hexadecimal format without separator.
0007		One or more SMS are returned with all the properties in human readable format.
0008	X	Change the log level.
0009	Xnnn. Where X is 0 the nnn geozone will be deleted. Where X is 1 the nnn geozone will be created with the current GPS position and Radius 300 m.	Insert / remove geozone.
000A		Send back the last saved log before restart.

Cmd	Argument	Description
000B		Send back the log flash buffer.
F0AD	NN Two digit reset type for more information see Device reset.	The tracker will reset.
FACC		One or more messages are sent to the sender with the status of the system.
FADD		Sent in human readable format all data about the telemetry.

Table 11: List of SMS command

11.3. Useful SMS

List of usefully SMS ready to be sent, we assume that the device is configured with the default password (123456) and a reply to the SMS is required.

SMS Text	Description
123456F0AD100	Reset the device the configuration and the firmware are left unchanged.
123456F0AD15A	Reset the device and restore the factory configuration from the manufacturing server.
123456F0AD15B	Reset the device and download the last available firmware from the manufacturing server.
123456F0AD15C	Reset the device , download the last firmware and restore the factory configuration from the manufacturing server.
12345600031F3A1www.google.com	Set the server to www.google.com , change the final part of the SMS to use different IP or server name.
12345600031F3A27918	Set the server port to hexadecimal 7918 (decimal 31000) .

Table 12: Useful SMS

12. Supported commands

Command are specified in one DWORD , the DWORD is divided in four byte the first one is the command code the other 3 argument specific of the command.

Mask	Description
FF000000	Command code (Code)
00FF0000	Argument 0 (ARG0)
0000FF00	Argument 1 (ARG1)
000000FF	Argument 2 (ARG2)

Code	Description
00	Do nothing.
01	Set out output the ARG0 is the output number ARG1 is the new state of the output. For detail see Set output.
02	Set input state the ARG0 is the input number and ARG1 is the new state of the input.

13. WIN32 Porting

The name of the serial port on windows must be a number from 0 to 8 for com1 to com9.

13.1. Function key

Key	Description
ESC	Terminate the application
A-J	Change the state of the digital input 0 .. 9
0-9	Change the debug level. 0 to 9.
CR	Force connection to the server

14. APPENDIX**14.1. Telemetry example.**

In this example we have a packet of telemetry of 32 bytes and we want to monitor one variable (16 bit signed little endian) at position 5 that contains one temperature in the range from -40 to 70 degrees. We generate a status code F100 when the sensor may be is broken and F101 when the temperature is out of the working range from -20 to 20 degrees.

Property	Value	Description
C000	00020001	Enable the telemetry with ignition flag set.
C001	3	The telemetry is received on the serial port number 3.
C002	000102030405060710	Byte received as standard telemetry packet.
C003	120	If we do not receive the telemetry for 120 seconds generate one error.
C100	00000007 0005 00000000	Variable A is 16 bit signed little integer. Variable a start at position 5. No mask.
C101	00000005 FFFF 00000000 A@a	Variable B is 32 bit signed integer. The variable is calculated. No mask Absolute delta from last packet.
C200	00000008 A>70	Condition # 00 debounce interval. Triggered when temperature out of sensor..
C201	00000007 A<-40	Condition # 01 debounce interval. Triggered when temperature out of sensor.
C202	00000000 B>40	Condition # 02 Triggered when delta temperature > 40
C203	00000008 A<-20	Condition # 03 debounce interval. Triggered when temperature out of range.
C204	00000008 A>20	Condition # 04 debounce interval. Triggered when temperature out of range.
C300	F100 00000000 #00 #01 #02	Status code sensor broken. Only the status code is sent. Condition #00 or #01 or #02
C301	F101 80000000 #03 #04	Status code temperature out of range The packet will contain the standard telemetry. Condition #03 or # 04.

15. Configuration FAQ

In this chapter most usefully configuration are analyzed and described in details.

15.1. Using device as vehicle immobilizer

It is possible configure the device as a vehicle immobilizer, with this configuration one output is automatically set when the device start and the output can be reset using a PIN, writing one property or sending a command thru the 1-Wire devices. If this configuration we assume that the digital output # 0 inhibit the ignition of the vehicle and the digital input #0 is connected to the ignition key.

15.1.1. Relevant configuration for immobilizer

Property	Value	Description
F910	4XXXXXXXXX	Digital input #0 configuration. When the ignition key is not inserted GPS event are not enabled.
F930	6XXXXXXXXX	Digital output #0 configuration. 2XXXXXXXXX – The output is automatically set at start-up and when the digital input #0 (ignition key) is not set. 4XXXXXXXXX – Buffered output. Direct command as set/reset are executed only when GPS event are enabled (Ignition key inserted).
B0D2	04	Timeout in minutes (seconds if flag set in B000) for buffered output.

15.1.1.1. Disable the immobilizer

To disable the immobilizer the following command can be sent : 010004XX this command is set digital output (01XXXXXX) , the output number is 00 (XX00XXXX) and the output is set to the state 04 (XXXX04XX) that means reset the output to off but if GPS event are not enabled till the buffered output timeout (property B0D2) expire the output will be automatically set to on.

16. Conventions

16.1. Data type conventions used in this manual.

If not specified all data are unsigned number, and when a sign is present we use the two complements conventions.

Name	Description	Number of bits
BYTE	Minimum data size.	8
WORD	2 BYTE	16
DWORD	2 WORD	32
QWORD	2 DWORD	64
ASCIIZ	String of char.	N/A

Table 13: Property types

Index of Tables

Table 1: Digital inputs.....	10
Table 2: Digital outputs.....	10
Table 3: Wakeup source.....	51
Table 4: Variable statistics 1 attached to event.....	70
Table 5: Variable statistics 2 attached to event.....	70
Table 6: Tax on fuel telemetry volatile properties.....	74
Table 7: Telemetry 0006/0007/0008 volatile properties.....	74
Table 8: Telemetry 0007 specific properties.....	75
Table 9: Status code of events.....	82
Table 10: Status code of boot loader.....	82
Table 11: List of SMS command.....	84
Table 12: Useful SMS.....	85
Table 13: Property types.....	90

Illustration Index

Illustration 1: Connector description.....	16
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