

Shenzhen Jimi IoT Co., Ltd.

Communication Protocol of Intelligent Connected Vehicle Terminal

Version: V1.2.3

Revision History

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Sep. 27, 2021	V1.0.1	Xu Wenshu	Add data packages for emergency scenarios
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Dec, 06, 2024	V1.1.5	Liu Shuixiang	Added "9.14.1.14. VIN & DataMask upload 0x16 & 9.14.1.15. ELD Data upload 0x17"
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Jan, 15, 2025	V1.1.7	Liu Shuixiang	Added Bluetooth connection status reporting in 0x0200 E8 message
Feb, 18, 2025	V1.1.8	Liu Shuixiang	Added UTC time to Collision data of "9.14.2 Terminal uplink transparent transmission of peripheral data"
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Apr, 08, 2025	V1.2.0	Liu Shuixiang	Added DataID (0x0552,0x0553,0x0554,0x0555)
Apr, 11, 2025	V1.2.1	Liu Shuixiang	Added DataID (0xFD09)
Apr, 28, 2025	V1.2.2	Liu Shuixiang	Added DataID (0xFE56,0x0556)
Jun, 9, 2025	V1.2.3	Liu Shuixiang	Added GPS accumulated mileage (ID: 0x01) in 0200 ID

Contents

1.	Scope	1
2.	Normative References	1
3.	Terms, Definition and Abbreviations	1
3.1.	 Terms and Definition.....	1
3.1.1.	 Abnormal Data Communication Link.....	1
3.1.2.	 Register	1
3.1.3.	 Unregister	1
3.1.4.	 Authentication	1
3.2.	 Abbreviation	1
4.	Business Process	2
4.1.	 Terminal Registration	2
4.2.	 Firmware Upgrade.....	2
4.3.	 Data Reporting	2
5.	Protocol Details	3
5.1.	 Communication Method	3
5.2.	 Data Type	3
5.3.	 Transmission Rules	3
5.4.	 Message Composition	3
5.4.1.	 Message Structure.....	3
5.4.2.	 Identifier	4
5.4.3.	 Message Header.....	4
5.4.4.	 Check Character	5
6.	Communication Links.....	5
6.1.	 Establishment.....	5
6.2.	 Maintenance	5
6.3.	 Disconnection	5
7.	Message Processing.....	6
7.1.	 Messages Sent by the Platform	6
7.2.	 Messages Sent by the Terminal	6
7.2.1.	 Data communication links are normal	6
7.2.2.	 Data communication links are abnormal	6
8.	Message Classification.....	6
8.1.	 Introduction	6
8.2.	 Terminal Management	6
8.2.1.	 Terminal Registration/Unregistration.....	6
8.2.2.	 Authentication for Terminal Login	7
8.2.3.	 Set/Query Terminal Parameters	7
8.2.4.	 Terminal Control	7
8.2.5.	 Message Transmission	7
9.	Detailed Explanation of Messages.....	7
9.1.	 Platform general response--0x8001	20
9.2.	 Terminal heartbeat--0x0002	21

9.3.	Terminal registration--0x0100	21
9.4.	Terminal registration response--0x8100	22
9.5.	Terminal logout--0x0003	23
9.6.	Terminal Login Authentication—0x0102	23
9.7.	Set parameter for specific terminal--0x8103	23
9.8.	Query parameter of specific terminal--0x8106.....	24
9.9.	Query parameter response of specific terminal--0x0104.....	24
9.10.	Terminal control--0x8105.....	24
9.11.	Notification of terminal upgrade result--0x0108	25
9.12.	Location information reporting—0x0200	25
9.13.	Data downlink transparent transmission—0x8900.....	30
9.13.1.	Data downlink transparent transmission--0x8900F1.....	31
9.13.2.	Sending Vehicle Control Command.....	32
9.13.3.	Delivering CAN Learning Results	32
9.14.	Data uplink transparent transmission—0x0900.....	33
9.14.1.	Terminal data uplink transparent transmission--0x0900F0	33
9.14.2.	Terminal uplink transparent transmission of peripheral data—0900F3.....	62
9.15.	Set circular area--0x8600	64
9.16.	Delete Circular Area--0x8601.....	65
9.17.	Set square area--0x8602	66
9.18.	Delete square area--0x8603	66
9.19.	CAN bus data upload--0x0705.....	67
9.20.	Sent Text Message	67
9.21.	Text Message Delivery.....	68
10.	Appendix.....	69
10.1.	Diagrams.....	69
10.2.	Tables.....	69
10.3.	Trouble Code Instruction.....	70

1. Scope

This specification is a tailoring and expansion of the standard of JT T808-2013, which not only takes into account the general functions of the standard protocol, but also includes the personalized functions suitable for terminals for connected vehicles.

This specification applies to the communication between the terminals for connected vehicles and the platform server.

2. Normative References

This document refers to the following documents.

GB/T 2260	Code for Administration Division of the People's Republic of China
JT/T 794	GNSS System for Operating Vehicles: Technical Requirements for Vehicle Terminals
JT / T808-2013	"GNSS System for Operating Vehicles: General Specifications for the Communication Protocol and Data Format of Vehicle Terminal" Issued by the Ministry of Transport
JT T808-2013 Protocol	

3. Terms, Definition and Abbreviations

3.1. Terms and Definition

The following terms and definitions shall apply hereto.

3.1.1. Abnormal Data Communication Link

Wireless communication links are disconnected, or temporarily suspended or held (e.g., during calling).

3.1.2. Register

The terminal sends a message to the platform for the installment on a vehicle.

3.1.3. Unregister

The terminal sends a message to the platform for the removal from the installed vehicle.

3.1.4. Authentication

The terminal sends a message to the platform upon connection thereto for verification of its identity by the platform.

3.2. Abbreviation

The follow abbreviations apply to this document.

TEA——The TEA algorithm was invented in 1994 by David Wheeler and Roger Needham at the University of Cambridge Computer Laboratory

TCP——Transmission Control Protocol

UDP——User Datagram Protocol

4. Business Process

4.1. Terminal Registration

The flow chart of terminal registration is as follows (Fig. 1):

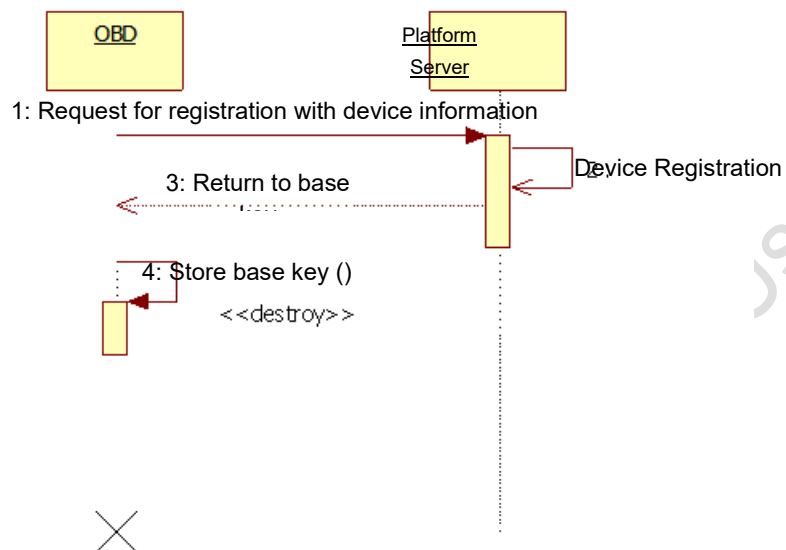


Fig. 1 Business Flowchart of Terminal Registration

Steps:

- 1) The terminal carries the device information and requests for device registration.
- 2) After registration, the platform will generate a base key.
- 3) The base key is permanently stored in the terminal.

4.2. Firmware Upgrade

The platform initiates the firmware upgrade. When receiving the upgrade notification, the terminal switches to the FTP server and checks the latest firmware version. If the current firmware version is the same as recorded in the server, no upgrade is necessary. If the firmware version is inconsistent, the latest version of firmware will be downloaded automatically.

Vehicle information acquired by the terminal will be stored in FLASH during the upgrade process and uploaded to the server when the upgrade is complete.

4.3. Data Reporting

- 1) The terminal carries the base key (authentication key) when logging in.
- 2) The data reported by the terminal is encrypted, and the platform will decide whether to use the information reported for further development as required. (reserved)

5. Protocol Details

5.1. Communication Method

The communication protocol adopts TCP or UDP, with the platform serving as the server side and the terminal as the client side.

5.2. Data Type

See Table 1 for the data types used in the messages of the protocol.

Note: When the data value is negative or decimal, adjust it according to the parameterized algorithm. When data is packed, the data value should be added with the offset or multiplied by the magnification; when unpacked, the data value should be subtracted by the offset or divided by the magnification.

Table 1 Date Type

Data Type	Description and Requirements
BYTE	Unsigned single-byte integer (single byte, 8 bits) Value range: Decimal 0 ~ 256; Hexadecimal 0x00 ~ 0xFF
WORD	Unsigned double-byte integer (double byte, 16 bits) Value range: Decimal 0 ~ 65535; Hexadecimal 0x0000 ~ 0xFFFF
DWORD	Unsigned four-byte integer (4-byte double word, 32 bits) Value range: Decimal 0 ~ 4294967295; Hexadecimal 0x00000000 ~ 0xFFFFFFFF
BYTE[n]	n-byte
BCD[n]	8421 code, n bytes
STRING	GBK coding, leave it blank if there is no data.

5.3. Transmission Rules

The protocol uses big-endian network byte order to pass bytes and double words.

Transmission rules are as follow:

- Transmission rules of BYTE: Transmit by using byte stream;
- Transmission rules of WORD: Pass the upper eight bits first, then the lower eight bits;
- Transmission rules of DWORD: Pass the upper 24 bits first, then the upper 16 bits, upper eight bits, and finally the lower eight bits.

5.4. Message Composition

5.4.1. Message Structure

Each message is comprised by identifier, header, message body and check code. See Fig. 2 for the message structure diagram:

Identifier	Message Head	Message Body	Check Code	Identifier
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Fig. 2 Message Structure

5.4.2. Identifier

Take 0x7e for example. If 0x7e is shown in the check character, message header and message body, it shall be escaped in accordance with the following rules:

0x7e \longleftrightarrow 0x7d followed by a 0x02;

0x7d \longleftrightarrow 0x7d followed by a 0x01.

The escape process is as follows:

Sending message: Message packing \rightarrow calculate and fill the check character \rightarrow escape;

Receiving message: Escaping reduction \rightarrow verify the check character \rightarrow parse the message.

Example:

Send a data packet with the content of 0x30 0x7e 0x08 0x7d 0x55, and it will be encapsulated as follows: 0x7e 0x30 7d 0x02 0x08 0x7d 0x01 0x55 0x7e.

5.4.3. Message Header

The content of message header is shown in Table 2.

Table 2 Message Header

Start Byte	Field	Data Type	Description and Requirements
0	Message ID	WORD	
2	The message body properties	WORD	See Fig. 3 for the format structure of the message body properties.
4	Terminal SN	BCD[6]	Get the Terminal SN by converting the first 14-digits of the terminal IMEI to a 6-byte Hex. For example, if the terminal IMEI is 123456789012347, then the Terminal SN is 0x0B3A73CE2FF2.
10	Message Sequence Number	WORD	Cyclic accumulation from 0 shall be done based on the sending sequence. The message originator starts loop accumulation automatically, and the message responder shall keep the responded message consistent with the original message.
12	Message Packet Encapsulation Item		This field is available only when the identifier in the message body attributes indicates that the packet will be segmented to send.

See Fig. 3 for the structure chart of message body attributes format.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserve	Segment	Data				Message Body Length									

Fig. 3 Structure Chart of Message Body Attributes Format

Data Encryption:

—bit10~bit12 are identifiers for data encryption;

—When all the three are 0, it means that the message body is not encrypted;

—When bit10 is 1, it means that the message body is encrypted by RSA algorithm;

—When bit10~bit12 are 1, it means that the message body is super encrypted. For the message body format, please

refer to the appendix "Super Encryption Format".

—Others are reserved.

(Suggestion) Special Note:

Considering the processing of messages by the server and device, if this method is used to divide messages into multiple packets and single packets, which deviates greatly from the message analysis and packaging specified in the protocol, it may cause significant inconvenience to message analyzing and packaging. Therefore, bit13 in the message body attributes can only be 0, that is, process as single packet. For multiple packets of data, see the specific subcommands for details.

Segment into packets: When bit13 in the message body properties is 1, it means that the message body is a long message, whose segmented information shall be determined by the message packet encapsulation items during sending processing; if bit13 is 0, it means there is no data package encapsulation fields in the headers.

Message packing items are shown in Table 3.

Table 3 Message Packing Items

Start Byte	Field	Data Type	Description and Requirements
0	Total Number of Packets	WORD	The total number of packets after segmentation
2	Packet Number	WORD	Start from 1

5.4.4. Check Character

The check character is got by applying the XOR operation to the first byte in the message header to the very last byte prior to the check character. The operation runs as follows: the first byte is XORed with the second byte to get a first value, which is then XORed with the third byte to get a second value, which is then XORed with the fourth byte to get a third value, ..., the operation continues until the very last byte prior to the check character is XORed and generate a final value. The final value is the check character, which occupies 1 byte.

6. Communication Links

6.1. Establishment

TCP or UDP shall be used for daily links between the terminal and data. The terminal should be connected to the platform as soon as possible upon reset, after which terminal login messages shall be sent to the platform for authentication.

6.2. Maintenance

After the establishment of the links and upon the terminal authentication, the terminal should send heartbeat messages periodically to the platform, which shall reply with general response messages after receiving the message with a frequency specified by the terminal parameters.

6.3. Disconnection

Either the platform or the terminal can disconnect the links based on TCP protocol and both sides should take the initiative to determine whether a TCP connection is disconnected.

The platform can use the following ways to judge if a TCP connection is broken:

- Identifies disconnection initiated by the terminal based on TCP protocol;
- A new connection is established for the same terminal, which indicates that the original connection has been disconnected;
- Receives no messages from the terminal for a certain period, such as heartbeat messages.

The terminal can use the following ways to judge if a TCP connection is broken:

- Identifies disconnection initiated by the platform based on TCP protocol;
- Data communications links disconnected;
- Data communication links are normal, but no reply is received even after reaching the required retransmission times.

7. Message Processing

7.1. Messages Sent by the Platform

All messages sent by the platform shall be replied by the terminal and the responses can be divided into general response and specific response, determined by each proprietary protocols. The sender shall resend the message after a timeout for a response. Response timeout and retransmission times shall be determined by parameters specified by the platform.

7.2. Messages Sent by the Terminal

7.2.1. Data communication links are normal

When data communication links are normal, all messages sent by the terminal shall be replied by the platform and the responses can be divided into general response and specific response, determined by each proprietary protocols. The terminal shall resend the message after a timeout for a response. Response timeout and retransmission times shall be determined by parameters specified by the terminal. For any key alarm messages sent by the terminal, if no response is received after reaching the specified retransmission times, it shall be saved and sent before sending any other messages in the future.

7.2.2. Data communication links are abnormal

When data communication links are abnormal, the terminal shall save all key alarm messages to send and shall send the saved messages immediately after the data communication links resume to normal.

8. Message Classification

8.1. Introduction

The following describes specifications of interfaces by their functions. Unless otherwise specified, the default communication mode shall be TCP.

8.2. Terminal Management

8.2.1. Terminal Registration/Unregistration

The terminal, if not registered, shall register first, then save the authentication key received for the login by the terminal in the future. When the terminal on the vehicle needs to be removed or replaced, the terminal shall perform unregister operation to unbind itself from the vehicle.

8.2.2. Authentication for Terminal Login

Upon registration, the terminal shall immediately conduct authentication with the authentication key obtained during registration whenever connected to the platform. The terminal shall not send other messages before the authentication is completed.

8.2.3. Set/Query Terminal Parameters

The platform will send terminal parameters set messages to the terminal, which will reply with the general response. The platform will send terminal parameters query messages to inquire about the parameters of the terminal, which will reply with a special response carrying the required information. The terminals under different network systems shall support the specific parameters used in their networks.

8.2.4. Terminal Control

The platform will send terminal control messages to control the terminal, which will reply with the general response.

8.2.5. Message Transmission

For data interaction between the platform and the device, uplink passthrough and downlink passthrough will be used.

9. Detailed Explanation of Messages

According to the definition and description of terminal parameter ID specified in section 8.9 of the JT/T808-2013 protocol, 0x0001-0xEFFF are the original parameter ID in the JT/T 808-2013 protocol, and 0xF000-0xFFFF are the user-defined extended parameter ID provided by the JT/T 808-2013 protocol. In principle, the original parameter ID can be used if it applies to this protocol, and it will not be entered if not applicable. For user-defined extended parameters newly added to the system, they must be added in sequence starting from 0xF000. Please refer to Table 4 "User-Defined Parameter IDs of Connected Vehicle Terminals", which will be updated later. Contents in grey boxes are included in the previous JT/T 808-2013 protocol, which are not apply to this protocol, and shall be reserved for future development as required without occupation. Other contents in color boxes are user-defined contents that can be updated and extended. (To better distinguish different parameter IDs, the original parameter IDs that need to be reserved are classified by attributes, as shown in Table 4, and the data type and description requirements remain unchanged.) The parameters are classified as follows:

0xF000-0xF1FF are terminal attributes and network management parameters; 0xF200-0xF3FF are related parameters such as alarm threshold and alarm enable.

Table 4 User-Defined Parameter IDs of Connected Vehicle Terminals (Extensible)

Parameter ID	Data Type	Description and Requirements	Default Value
0xF000-0xFFFF		Defined by users (defined by Jimi IoT, update and add later.)	
0xF000-0xF1FF		Terminal attributes and network management parameters	
0x0001 (original parameter ID)	DWORD	Terminal heartbeats sending interval. Unit: seconds (s)	30
0x0002 (original	DWORD	TCP message response timeout. Unit: seconds (s)	5

Parameter ID	Data Type	Description and Requirements	Default Value
parameter ID)			
0x0003 (original parameter ID)	DWORD	TCP message retransmission times	3
0x0010 (original parameter ID)	STRING	Master server APN, wireless communication dial-up access point. If network system is CDMA, then the PPP dial-up number applies.	
0x0011 (original parameter ID)	STRING	The user name of master server APN.	
0x0012 (original parameter ID)	STRING	The dial-up passwords of master server wireless communication.	
0x0013 (original parameter ID)	STRING	The master server's address, IP or domain name.	
0x0018 (original parameter ID)	DWORD	Server TCP port	
0x0081 (original parameter ID)	DWORD	Province ID where the vehicle located	
0x0082 (original parameter ID)	DWORD	City or county ID where the vehicle located	
0x0083 (original parameter ID)	STRING	Motor vehicle plate issued by the traffic management department	
0x0084 (original parameter ID)	BYTE	<p>License plate color shall be determined as specified in the 5.4.12 of the JT/T415-2006</p> <p>Please note that it must be a specific color code (1, 2, 3, 4, 5, or 9), not the color name. For unlicensed vehicles, the value is 0. Examples are as follow:</p> <ul style="list-style-type: none"> 0x00: 'Unlicensed'; 0x01: 'Blue'; 0x02: 'Yellow'; 0x03: 'Black'; 0x04: 'White'; 0x05: 'Green'; 0x09: 'Other'. 	
0xF000	WORD	Device manufacturer	Read only
0xF001	WORD	Authentication level	
0xF002	BCD[6]	Terminal SN	Read only
0xF003	BYTE[5]	Terminal type	Read only
0xF004	BYTE[7]	Terminal ID	Read only
0xF005	STRING	Terminal hardware version number	Read only
0xF006	STRING	Terminal system software version number	Read only
0xF007	STRING	IMEI, IMSI, and ICCID of the SIM card. Leave blank for items that cannot be read. The field starts with a half-width ":" and end with a half-width ";" . For example: "IMEI:xxx;IMSI:xxx;ICCID:xxx;"	Read only

Parameter ID	Data Type	Description and Requirements	Default Value
0xF008	STRING	Parameters of the FTP upgrade server, such as IP address, port number, username, and password. The field starts with a half-width ":" and end with a half-width ";". For example: "FTPIP:123.123.123.12;PORT:12345; USER: admin;PASS:Jimi12345;"	
0xF009	DWORD	Oil correction factor	
0xF00A	DWORD	Mileage correction factor	
0xF00B	DWORD	Initial value of accumulated oil volume (obtained by calculation), unit: L	
0xF00C	DWORD	Initial value of accumulated mileage (obtained by calculation), unit: KM	
0xF00D	DWORD	Vehicle type code as shown in Table 5. (follow-up maintenance is required) High 16 bits for commercial vehicle, and the low 16 bits remain as 0x0000; Low 16 bits for passenger vehicle, and the high 16 bits remain as 0x0000;	
0xF00E	DWORD	Time interval for OBD data uplink transparent transmission. Unit: seconds (s)	
0xF00F	BYTE	Sub-categories of Uplink Transparent Transmission Messages The sub-categories of messages shown in Table 1 are as follows: 0x01: OBD data stream reporting; (report by the terminal) 0x02: Trouble code data reporting; (report by the terminal) 0x03: Report of alarm data and driving behavior data; (report by the terminal) 0x04: Travel data reporting; (report by the terminal) 0x05: OBD MCU log data reporting; (report after the platform sends a query) 0x06: Upload the data collected by CAN learning; (report by the terminal) 0x07: Support the reporting of data stream ID list; (report by the terminal) 0x08: Support the reporting of vehicle control ID list; (report by the terminal) 0x09: Support the reporting of alarm and driving behavior data ID list (report by the terminal) Add one by one... (Extensible)	
0xF010	BYTE	Terminal registration ID 0: not registered;	

Parameter ID	Data Type	Description and Requirements	Default Value
		1: registered;	
0xF011	DWORD	Value for the critical terminal hardware fault. If the fault values is all 0, it is normal. Each bit represents a critical hardware fault, which is specifically defined by each terminal.	Read only
0xF012	BYTE	Geofence: 0x00: Circular 0x01: Square ...	
0xF013	BYTE	Clear trouble code (If it is set to 0x01 on the platform, it is valid; otherwise, it is invalid; the terminal always returns 0x00 when being required.)	Platform settings Meaningless queries
0xF014	BCD[6]	UTC date time (YY-MM-DD-HH-MM-SS) Note: When the server side queries, the terminal returns the current UTC time; Correct the terminal UTC time through the server-side settings to achieve time synchronization.	
0xF015	BYTE	Vehicle check (If it is set to 0x01 on the platform, it is a conditional check, and to 0x02 a quick check. If the terminal responds, the checkup data stream will be uploaded automatically; otherwise, no data will be uploaded. The terminal always returns 0x00 when being required)	Platform settings Meaningless queries
0xF016	BYTE	OBD communication control (OBD communication and diagnosis are turned on and off at the same time) 0x00: Disable communication 0x01: Enable communication (default)	
0xF017	BYTE	Diagnostic communication control(OBD communication and diagnosis are turned on and off at the same time) 0x00: Disable communication 0x01: Enable communication (default)	
0xF018	BYTE	The sign of the east-west longitude and north-south latitude of the Geofence. First lower bit of the byte: 0: East longitude, 1: West longitude Second lower bit of the byte: 0: North latitude, 1: South latitude	
0xF019	BYTE	Remote GPS switch 0x00: Off 0x01: On (default)	
0xF01A	BYTE	WiFi switch	

Parameter ID	Data Type	Description and Requirements	Default Value
		0x00: Off 0x01: On (default)	
0xF01B	BYTE	Reset WiFi password and user name 0x01	
0xF01C	STRING	Command to set the WiFi username and password. The field starts with a half-width ":" and end with a half-width ";". For example: "USER:admin; PASS:12345;"	
0xF01D	STRING	APN channel address	
0xF01E	STRING	Upload path (URL) of the terminal software log	
0xF01F	BYTE	Anti-theft switch 0x00: Off (default); 0x01: On; 0xFF: not supported	
0xF020	BYTE	Encrypted and non-encrypted toggle switch: 0x00: Non-encrypted; 0x01: Encrypted	
0xF021	STRING	Parameter setting of external device	
0xF022	STRING	Parameter query messages of the external device	Read only
0xF023	BYTE[3]	Parameter setting for abnormal oil level alarm of the external device (oil level sensor) Byte 0: 0x01: Not active; 0x02: Active Byte 1: Changeable threshold (not active, active) Byte 2: Specified time period (not active, active)	
0xF024	BYTE	0x00: Not shared 0x01: Shared (NB-IOT)	
0xF025	STRING	Vehicle VIN	
Add one by one...			
0xF200-0xF3FF		Parameters for Alarm Threshold and Alarm Enable	
0x0020 (original parameter ID)	DWORD	Location reporting strategy, 0: regular reporting; 1: distance reporting; 2: regular and distance reporting	0
0x0021(original ID)	DWORD	Location reporting method: 0: Depend on ACC status; 1: Depend on login and ACC status. Judge login status first. If the terminal is already logged in, then check the ACC status.	1
0x0027 (original parameter ID)	DWORD	Reporting interval when sleeping, unit: seconds (s), >0	60*60
0x0028 (original parameter ID)	DWORD	Reporting interval when emergency alarm is triggered, unit: seconds (s), >0	5
0x0029 (original parameter ID)	DWORD	Default regular reporting interval, unit: seconds (s), >0	10
0x002C (original parameter ID)	DWORD	Default distance interval for reporting, unit: meter (m), >0	50
0x002E (original	DWORD	Distance interval for reporting when sleeping, unit: meter	50

Parameter ID	Data Type	Description and Requirements	Default Value
parameter ID)		(m), >0	
0x002F (original parameter ID)	DWORD	Distance interval for reporting when emergency alarm is triggered, unit: meter (m),>0	20
0x0030 (original parameter ID)	DWORD	Turning angle for additional points report while turning:<180	30
0x0031 (original parameter ID)	WORD	Geofence radius (illegal displacement threshold), unit: meter	500
0x0050 (original parameter ID)	DWORD	Alarm mask word, which is corresponding to the alarm sign in the reported location information. If the corresponding bit is 1, the corresponding alarm will be masked.	
0x0055 (original parameter ID)	DWORD	Highest speed. Unit: km/h (Speed threshold)	100/120
0x0056 (original parameter ID)	DWORD	Speed duration. Unit: second (s) (Alarm will be triggered when the vehicle moves at a speed that is above the set speed threshold for longer than the set speeding duration.)	30
0x0057 (original parameter ID)	DWORD	Time threshold for continuous driving. Unit: seconds (s0) (One type of fatigue driving)	4*3600
0x0058 (original parameter ID)	DWORD	Cumulative driving time threshold for the day. Unit: seconds (s) (Another type of fatigue driving)	6*3600
0x0059 (original parameter ID)	DWORD	Minimum rest time. Unit: seconds (s) (One factor for judging the continuous driving time)	15*60
0x005A (original parameter ID)	DWORD	The longest parking time. Unit: seconds (s) (Another factor for judging the continuous driving time)	1*3600
0x005B (original parameter ID)	WORD	Differential value of warning for speed alert, unit: 1/10Km/h	10
0x005C (original parameter ID)	WORD	Differential value of warning for fatigue driving, unit: seconds (s), >0	30*60
0x005D (original parameter ID)	WORD	Parameter setting of collision alert: b7-b0: collision time, unit: 4ms; b15-b8: Collision acceleration, unit: 0.1g. Range: 0~79, default value is 10.	0x190A
0x005E (original parameter ID)	WORD	Parameter settings of rollover alert: Rollover angle, unit: 1 degree, default value is 30 degrees.	30
0xF201	DWORD	Alarm threshold for high voltage. Unit: mV	15000/28000
0xF202	DWORD	Alarm threshold for low voltage. Unit: mV	10800/20000
0xF203	WORD	Alarm threshold for high water temperature, unit: degree Celsius (°C)	120
0xF204	WORD	Alarm threshold for low water temperature, unit: degree Celsius (°C)	60

Parameter ID	Data Type	Description and Requirements	Default Value
0xF205	WORD	Alarm threshold for high oil temperature. Unit: degree Celsius (°C)	
0xF206	WORD	Alarm threshold for high fuel temperature. Unit: degree Celsius (°C)	
0xF207	WORD	Alarm threshold for high oil pressure. Unit: KPa	
0xF208	WORD	Alarm threshold for preheating duration. Unit: minute	10
0xF209	WORD	Alarm threshold for overrun idling time. Unit: minute	10
0xF20A	BYTE	Alarm threshold for quick fuel up (depends on how hard the driver press the accelerator)	40%
0xF20B	WORD	Alarm threshold for sudden acceleration, unit: km/h	40
0xF20C	WORD	Alarm threshold for hard braking, unit: km/h	60
0xF20D	WORD	Alarm threshold for sharp turn. Unit: degree	60
0xF20E	WORD	Alarm threshold for high rotational speed. Unit: RPM	2500/3500
0xF20F	DWORD	Latitude of the center point of the circular geofence. The latitude value in degrees multiplied by 10 to the 6 th power. Accurate to one millionth of a degree.	
0xF210	DWORD	Longitude of the center point of the circular geofence. The longitude value in degrees multiplied by 10 to the 6 th power. Accurate to one millionth of a degree.	
0xF211	DWORD	Latitude of point 1 of the rectangular geofence. The latitude value in degrees multiplied by 10 to the 6 th power. Accurate to one millionth of a degree.	
0xF212	DWORD	Longitude of point 1 of the rectangular geofence. The longitude value in degrees multiplied by 10 to the 6 th power. Accurate to one millionth of a degree.	
0xF213	DWORD	Latitude of point 2 of the rectangular geofence. The latitude value in degrees multiplied by 10 to the 6 th power. Accurate to one millionth of a degree.	
0xF214	DWORD	Longitude of point 2 of the rectangular geofence. The longitude value in degrees multiplied by 10 to the 6 th power. Accurate to one millionth of a degree.	
0xF215	BYTE	Trigger threshold for sensor-enabled vibrating alarm, unit: 0. 1g	1-10
0xF216	WORD	Alarm threshold for hard braking, unit: km/h	
0xF217	WORD	Initial threshold for hard braking, unit: km/h	
0xF218	WORD	Alarm threshold for sharp turn, unit: km/h	
0xF219	WORD	Judge duration threshold for sharp turn. unit: second (s)	2
Add one by one...			

Table 5 List of Vehicle Type ID

Description of	ID(DWORD)	Description

Commercial Vehicle Engine Types	Engine Type (8 bits in high order)	Electronic Control System (The second 8 bits in high order)	Fixed value (16 bits in low order)	
Standard Truck OBD	0x00	0x00	0x0000	SAE J1939 Protocol
		0x01	0x0000	SAE J1979 Protocol, SOFIM8140.43E4
		0x02	0x0000	SAE J1708 Protocol
Weichai Power	0x01	0x00	0x0000	Default standard SAE J1939
		0x01	0x0000	Other combinations
		0x02	0x0000	Private diagnostics (automatic scan matching)
		0x03	0x0000	P949-V720
		0x04	0x0000	P949-V732
		0x05	0x0000	P949-V740
		0x06	0x0000	P949-V750
		0x07	0x0000	P949-V760
		0x08	0x0000	P949-V770
		0x09	0x0000	P949-V780 v791
		0x0A	0x0000	P949-V792
		0x0B	0x0000	P1949-V100
		0x0C	0x0000	P1949-V200
		0x0D	0x0000	P1949-V210
		0x0E	0x0000	P1949-V300
		0x0F	0x0000	P1949-V301
YC Diesel	0x02	0x10	0x0000	P1949-V302
		0x11	0x0000	DNOx2.2-V720
		0x12	0x0000	DNOx2.2-V740
		0x13	0x0000	DNOx2.2-V750
		0x14	0x0000	DNOx2.2-V760
		0x15	0x0000	DNOx2.2-V770
		0x16	0x0000	NOx2
		0x17	0x0000	DCU
		0x00	0x0000	DNOx2.2-6.5-V720
		0x01	0x0000	DNOx2.2-6.5-V730

		0x0A	0x0000	DNOx2.2-V742
		0x0B	0x0000	NOx2
		0x0C	0x0000	Guangxi Sunlight
		0x0D	0x0000	Zhejiang Yinlun Machinery
Wuxi Diesel Engine	0x03	0x00	0x0000	
		0x01	0x0000	The engines (manufactured by Wuxi Diesel Engine) support Bosch DCUs.
Quanchai Engine	0x04	0x00	0x0000	
Cummins	0x05	0x00	0x0000	Aftertreatment
Shanghai Diesel Engine (SDEC)	0x06	0x00	0x0000	SC25R136.1Q4
		0x01	0x0000	DNOX2.2 6.5 Version 1
		0x02	0x0000	DNOX2.2 6.5 Version 2
		0x03	0x0000	DNOX2.2 6.5 Version 3
		0x04	0x0000	DNOX2.2 6.5-V731
		0x05	0x0000	DNOX2.2 6.5-V732
		0x06	0x0000	DNOX2.2 6.5-V733
		0x07	0x0000	DNOX2.2 6.5-V740
		0x08	0x0000	DNOX2.2 6.5-V751
		0x09	0x0000	DNOX2.2 6.5-V760
		0x0A	0x0000	DNOX2.2 6.5-V761
Changchai	0x07	0x00	0x0000	
Yunnei Power	0x08	0x00	0x0000	
Chaoyang Diesel	0x09	0x00	0x0000	
Dalian Diesel	0x0A	0x00	0x0000	
DEUTZ	0x0B	0x00	0x0000	
Steyr	0x0C	0x00	0x0000	
Iveco	0x0D	0x00	0x0000	SOFIM8140.43S3 SOFIM8140.47S4 SOFIM8140.47Z4
Benz	0x0E	0x00	0x0000	
MAN	0x0F	0x00	0x0000	
Mitsubishi Power	0x10	0x00	0x0000	
ISUZU	0x11	0x00	0x0000	
Hino Motors	0x12	0x00	0x0000	
Liuzhou Wuling Liuji Power	0x13	0x00	0x0000	
JMC	0x14	0x00	0x0000	JX493ZLQ3、JX493Q4 SOFIM8140.46
Dongfeng Motor	0x15	0x00s	0x0000	10-meter electric bus
		0x01	0x0000	6.2-meter electric bus
		0x02	0x0000	Yufeng Electric vehicle
		0x03	0x0000	Jufeng Electric vehicle

		0x04	0x0000	8.1-meter electric bus, 4.4-meter Zebra model
		0x05	0x0000	ER30 Electric vehicle
		0x06	0x0000	12-meter hybrid vehicle
		0x07	0x0000	Hiconics Power
Bosch	0x16	0x01	0x0000	Bosch DCU
Actblue	0x17	0x00	0x0000	SCR(JINBEI)
		0x01	0x0000	SCR-OBD non-post-processed data
		0x02	0x0000	SCR-CAN
Dongfeng diesel vehicle	0x18	0x00	0x0000	Dongfeng DINEX ACU
		0x01	0x0000	Dongfeng CV ACM
		0x02	0x0000	Dongfeng Chaoyang DNOx2.26.5
		0x03	0x0000	Dongfeng ACM
		0x04	0x0000	Dongfeng CES-ACM
Sinotruk	0x19	0x00	0x0000	Sinotruk self-developed SCR operating system
		0x01	0x0000	First-generation of motor urea pump developed by Sinotruk
		0x02	0x0000	Second-generation of motor urea pump developed by Sinotruk
		0x03	0x0000	Third-generation air-assisted SCR system developed by Sinotruk
		0x04	0x0000	Sinotruk DNOx2.2-6.5-V750
		0x05	0x0000	Sinotruk DNOx2.2-6.5-V751
		0x06	0x0000	Sinotruk DNOx2.2-6.5-V760
		0x07	0x0000	Sinotruk DNOx2.2-6.5-V770
		0x08	0x0000	Sinotruk DNOx2.2-V750
		0x09	0x0000	Sinotruk DNOx2.2-V751
		0x0A	0x0000	Sinotruk DNOx2.2-V760
		0x0B	0x0000	Sinotruk DNOx2.2-V770
		0x0C	0x0000	Sinotruk SCR system, pin11/12
Tenneco	0x1A	0x00	0x0000	Tenneco aftertreatment system (Sinotruk) (old)
		0x01	0x0000	Tenneco DCU1.2
		0x02	0x0000	Tenneco DCU (JAC)
		0x03	0x0000	Tenneco DCU
		0x04	0x0000	Tenneco DCU (Hualing Automobile)

		0x05	0x0000	Tenneco DCU (FAW Jiefang)
		0x06	0x0000	Tenneco DCU system (Weichai)
		0x07	0x0000	Tenneco aftertreatment system (Sinotruk) (new model)
Hualing Automobile	0x1B	0x00	0x0000	DNX2.2 6.5-1 Start verification
		0x01	0x0000	DNX2.2 6.5-2
		0x02	0x0000	DNX2.2 6.5-3
		0x03	0x0000	DNX2.2 6.5-4
		0x04	0x0000	DNX2.2 6.5-V732
		0x05	0x0000	DNX2.2 6.5-V740
		0x06	0x0000	DNX2.2 6.5-V741
		0x07	0x0000	DNX2.2 6.5-V750
		0x08	0x0000	DNX2.2 6.5-V760
		0x09	0x0000	DNX2.2 6.5-V770
		0x0A	0x0000	DNX2.2 6.5-V140
		0x0B	0x0000	DNX2.2 6.5-V150
		0x0C	0x0000	DNX2.2 6.5-V160
		0x0D	0x0000	DNX2.2 6.5-V161
		0x0E	0x0000	DNX2.2 6.5-V170
Doosan	0x1C	0x0F	0x0000	DNOx2.2-V740
		0x10	0x0000	DNOx2.2-V732
Foton Lovol	0x1D	0x11	0x0000	DNOx2.2-V750
		0x12	0x0000	DNOX—6.5 —V160
		0x13	0x0000	DNOX—6.5 —V140
		0x14	0x0000	DNOX—6.5 —V150
		0x00	0x0000	DNOX2 aftertreatment
Henghe	0x1E	0x00	0x0000	Lovol DNOX2.2 6.5-V730
		0x01	0x0000	Lovol DNOX2.2 6.5-V741
		0x02	0x0000	Lovol DNOX2.2 6.5-V750
		0x03	0x0000	Lovol DNOX2.2 6.5-V751
Kaidesi	0x1F	0x00	0x0000	Kaidesi aftertreatment system
Kailong	0x20	0x00	0x0000	Kailong aftertreatment(UDS)
Cairuwei Coase	0x21	0x00	0x0000	CVS aftertreatment system
Weifu Lida	0x22	0x00	0x0000	Weifu Lida SCR (Air-Assist) System J1939
Qintai Auto	0x23	0x00	0x0000	Qintai bump aftertreatment
Nissan	0x24	0x00	0x0000	Nissan UD DNOX1 aftertreatment system
Jiefang	0x25	0x00	0x0000	Jiefang DNOX2.2, entire data stream
		0x01	0x0000	Jiefang DNOX2.2 SCR V762

		0x02	0x0000	Jiefang DNOX2.2 -SCR V761	
		0x03	0x0000	Jiefang DNOX2.2-SCR V750	
		0x04	0x0000	Jiefang DNOX2.2-SCR V730	
		0x05	0x0000	Jiefang DNOX2.2-SCR V720	
		0x06	0x0000	FAW Jiefang DNOX2.2 6.5-V720	
		0x07	0x0000	FAW Jiefang DNOX2.2 6.5-V730	
		0x08	0x0000	FAW Jiefang DNOX2.2 6.5-V750	
		0x09	0x0000	FAW Jiefang DNOX2.2 6.5-V761	
		0x0A	0x0000	FAW Jiefang DNOX2.2 6.5-V771	
		0x0B	0x0000	FAW Jiefang DNOX2.2 6.5-V762	
		0x0C	0x0000	FAW Jiefang DNOX2.2 6.5-V210	
		0x0D	0x0000	FAW Jiefang DNOX2.2 6.5-V300	
		0x0E	0x0000	FAW Jiefang DNOX2.2 6.5-V301	
		0x0F	0x0000	FAW Jiefang DNOX2.2 6.5-V400	
		0x10	0x0000	FAW Jiefang DNOX2.2 6.5-V501	
		0x11	0x0000	-- FAW Electronic control system that meet National-VI standards	
Ikaka	0x26	0x00	0x0000	Ecocat aftertreatment system	
Yili Lanjie Auto Parts	0x27	0x00	0x0000	Yili Lanjie Auto Parts aftertreatment system	
CVS	0x28	0x00	0x0000	Aftertreatment system J1939	
Weifu Lida	0x29	0x00	0x0000	Aftertreatment system J1939	
Add one by one...			0x0000		
Passenger Car Brand Types	ID(DWORD)				
	Fixed value (16 bits in high order)	Passenger Car Brand (Gasoline Car) (16 bits in low order)	Passenger Car Brand (PEV) (16 bits in low order)	Passenger Car Brand (Hybrid) (16 bits in low order)	Passenger Car Brand (Diesel Vehicle) (16 bits in low order)
Standard	0x0000	0x0000	0x8000	0x4000	0x2000
					Read OBD data

						only
Volkswagen	0x0000	0x0001	0x8001	0x4001	0x2001	Read OBD data only
GM	0x0000	0x0002	0x8002	0x4002	0x2002	
Ford	0x0000	0x0003	0x8003	0x4003	0x2003	
Toyota	0x0000	0x0004	0x8004	0x4004	0x2004	
Honda	0x0000	0x0005	0x8005	0x4005	0x2005	
Nissan	0x0000	0x0006	0x8006	0x4006	0x2006	
Subaru	0x0000	0x0007	0x8007	0x4007	0x2007	
KIA	0x0000	0x0008	0x8008	0x4008	0x2008	
Hanyudai	0x0000	0x0009	0x8009	0x4009	0x2009	
Peugeot	0x0000	0x000A	0x800A	0x400A	0x200A	
Citroen	0x0000	0x000B	0x800B	0x400B	0x200B	
Volvo	0x0000	0x000C	0x800C	0x400C	0x200C	
Renault	0x0000	0x000D	0x800D	0x400D	0x200D	
Mitsubishi	0x0000	0x000E	0x800E	0x400E	0x200E	
Land Rover	0x0000	0x000F	0x800F	0x400F	0x200F	
B.M.W.	0x0000	0x0010	0x8010	0x4010	0x2010	
Benz	0x0000	0x0011	0x8011	0x4011	0x2011	
Bestune	0x0000	0x0012	0x8012	0x4012	0x2012	
CMC	0x0000	0x0013	0x8013	0x4013	0x2013	
DFM-Future	0x0000	0x0014	0x8014	0x4014	0x2014	
DFM-Fengshen	0x0000	0x0015	0x8015	0x4015	0x2015	
Jaguar	0x0000	0x0016	0x8016	0x4016	0x2016	
JAC	0x0000	0x0017	0x8017	0x4017	0x2017	
Landwind	0x0000	0x0018	0x8018	0x4018	0x2018	
Daihatsu	0x0000	0x0019	0x8019	0x4019	0x2019	
Chery	0x0000	0x001A	0x801A	0x401A	0x201A	
Luxgen	0x0000	0x001B	0x801B	0x401B	0x201B	
Zhongxing	0x0000	0x001C	0x801C	0x401C	0x201C	
Zotye Auto	0x0000	0x001D	0x801D	0x401D	0x201D	
Fiat	0x0000	0x001E	0x801E	0x401E	0x201E	
MG	0x0000	0x001F	0x801F	0x401F	0x201F	
Haval	0x0000	0x0020	0x8020	0x4020	0x2020	
Changan	0x0000	0x0021	0x8021	0x4021	0x2021	
Suzuki	0x0000	0x0022	0x8022	0x4022	0x2022	
Isuzu	0x0000	0x0023	0x8023	0x4023	0x2023	
BYD	0x0000	0x0024	0x8024	0x4024	0x2024	
Geely	0x0000	0x0025	0x8025	0x4025	0x2025	
Emgrand	0x0000	0x0026	0x8026	0x4026	0x2026	
SMART	0x0000	0x0027	0x8027	0x4027	0x2027	
Brilliance Auto	0x0000	0x0028	0x8028	0x4028	0x2028	
Trumpchi	0x0000	0x0029	0x8029	0x4029	0x2029	

Daewoo	0x0000	0x002A	0x802A	0x402A	0x202A	
SsangYong	0x0000	0x002B	0x802B	0x402B	0x202B	
Hawtai	0x0000	0x002C	0x802C	0x402C	0x202C	
GMW	0x0000	0x002D	0x802D	0x402D	0x202D	
ROEWE	0x0000	0x002E	0x802E	0x402E	0x202E	
Joylong	0x0000	0x002F	0x802F	0x402F	0x202F	
Opel	0x0000	0x0030	0x8030	0x4030	0x2030	
SAAB	0x0000	0x0031	0x8031	0x4031	0x2031	
MAZDA	0x0000	0x0032	0x8032	0x4032	0x2032	
Haima	0x0000	0x0033	0x8033	0x4033	0x2033	
MG-Rover	0x0000	0x0034	0x8034	0x4034	0x2034	
Lexus	0x0000	0x0035	0x8035	0x4035	0x2035	
BAIC	0x0000	0x0036	0x8036	0x4036	0x2036	
Baojun	0x0000	0x0037	0x8037	0x4037	0x2037	
MAXUS	0x0000	0x0038	0x8038	0x4038	0x2038	
Volkswagen	0x0000	0x0039	0x8039	0x4039	0x2039	
Add one by one...	0x0000					
All Models	0x0000	0x7FFF	0x7FFF	0x7FFF	0x7FFF	Match bus protocol for all models (powered on by default)

Terminal General Response-0x0001

Message ID: 0x0001.

For Data Format of the Message Body for terminal general response, see Table 6.

Table 6 Data Format of the Message Body for Terminal General Response

Start Byte	Field	Data Type	Description and Requirements
0	Response sequence number	WORD	Sequence number of the corresponding platform message
2	Response ID	WORD	ID of the corresponding platform message
4	Result	BYTE	0: Succeeded/confirm; 1: Failed; 2: Message error; 3: Not support 4: SE key exchange succeeded 5: SE key exchange failed

9.1. Platform general response--0x8001

Message ID: 0x8001.

For the data format of the message body for the platform general response, see Table 7.

Table 7 Data Format of the Message Body for the Platform General Response

Start Byte	Field	Data Type	Description and Requirements
0	Response sequence number	WORD	Sequence number of the corresponding terminal message
2	Response ID	WORD	ID of the corresponding terminal message
4	Result	BYTE	0x00: Succeeded/confirm; 0x01: Failed; 0x02: Message error; 0x03: Not support; 0x04: Alarm processing confirm 0x05: Not logged in 0x06: Logged in 0x07: Unregistered 0x08: Registered 0x09: SE key exchange succeeded 0x0A: SE key exchange failed 0x0B: Encrypted device

9.2. Terminal heartbeat--0x0002

Message ID: 0x0002.

The message body of terminal heartbeat is empty.

The platform replies with a general response.

9.3. Terminal registration--0x0100

Message ID: 0x0100.

For data format of the terminal registration message body, see Table 8.

Table 8 Data Format of the Terminal Registration Message Body

Start Byte	Field	Data Type	Description and Requirements
0	Device manufacturer	WORD	Default: 0x4A4D; others are reserved.
2	Authentication level	WORD	0X0001: Authenticate the terminal SN only; default 0x0002: Authenticate the terminal SN and SIM card's ICCID; 0x0003: Authenticate the terminal SN, SIM card's ICCID, and vehicle information only;
4	Device Type	BYTE[5]	The first 5-digit string of the terminal SN represents the device type. For example: Terminal SN is 975990000007, then 0x39 0x37 0x35 0x39 0x39. Based on this parameter, the platform can differentiate the types of passenger and commercial vehicles.
9	SIM Card's	BYTE[20]	SIM card's CCID (Add "0X00" when it cannot be read).

Start Byte	Field	Data Type	Description and Requirements
	ICCID		
29	Terminal SN	BYTE[7]	The last 7-digit string of the terminal SN represents the terminal SN of the same device type. For example: Terminal SN is 975990000007, then 0x30 0x30 0x30 0x30 0x30 0x30 0x37
36	License Plate Color	BYTE	The color code setting of motor vehicle license plates conforms to section 5.4.12 of JT/T 415-2006. Please note that it must be a specific color code (1, 2, 3, 4, 5, or 9), not the color name. For vehicles without registration plates, the value is 0. Examples are as follow: 0x00: 'No license plate'; 0x01: 'Blue'; 0x02: 'Yellow'; 0x03: 'Black'; 0x04: 'White'; 0x05: 'Green' ; 0x09: 'Others'.
37	Vehicle Identification	STRING	It represents vehicle VIN when the color number of license plate is 0. Otherwise, it represents the motor vehicle license plate issued by the public security traffic management department.

The terminal registration steps are as follows:

- 1) First, the platform records the information of the vehicle to be registered, and enters the terminal SN, as well as the terminal SIM card's ICCID.
- 2) Then, complete the binding of the above information.
- 3) The platform judges the consistency of the registration information reported by the terminal, and makes a response.

9.4. Terminal registration response--0x8100

Message ID: 0x8100.

For the data format of the terminal registration message body, see Table 9.

Table 9 Data Format of the Terminal Registration Message Body

Start Byte	Field	Data Type	Description and Requirements
0	Response sequence	WORD	Sequence number of the corresponding terminal registration message
2	Result	BYTE	0: Succeeded; 1: Failed; 2: No such vehicle in database; 3: Terminal already exists; 4: No such terminal in database
3	Base key	STRING	This field is only available after the device is registered successfully. The terminal should save the key in FLASH and reset the registration identifier. The key will be used for authentication for each login.

9.5. Terminal logout--0x0003

Message ID: 0x0003.

The logout message body is empty. This command can be initiated to the platform by the terminal, or it can be issued by the platform forcibly. The receiver confirms with a general response. When unregistered successfully, the platform will unbind the terminal and SIM information with the vehicle, and the terminal will clear the registration identifier and authentication code accordingly.

Terminal or the platform replies with a general response.

9.6. Terminal Login Authentication—0x0102

Message ID: **0x0102**

For the data format of the terminal login authentication message body, see Table 10.

Table 10 Data Format of the Terminal Login Authentication Message Body

Start Byte	Field	Data Type	Description and Requirements
0	Authentication code (base key)	STRING	Registered terminal shall send an authentication message immediately after it is successfully connected to and logged into the platform.

The platform replies with a general response.

Special note: After the platform responds, write a command for setting specified terminal parameters based on the device type and its personalized design requirement. Then, send it to the terminal to complete the configuration distribution. Such as setting "0xF00D vehicle type configuration code", and "0xF014 RTC date and time", which are used to configure the model and synchronization time.

9.7. Set parameter for specific terminal--0x8103

Message ID: 0x8103.

For the data format of the terminal parameter setting message body, see Table 11.

Table 11 Data Format of the Terminal Parameter Setting Message Body

Start Byte	Field	Data Type	Description and Requirements
0	Total number of parameters	BYTE	
1	List of parameters		Please refer to Table 12 for the list of parameters.

Table 12 Data Format for Specific Terminal Parameters Setting Message from the Platform and for Terminal Response to the Specific Parameter List Query

Field	Data Type	Description and Requirements
Parameter ID	WORD	For definition and instruction of parameter ID, see Table 4.
Parameter Length	BYTE	
Parameter Value		If it is a multivalued parameter, the parameter IDs should be the same during message transmission.

The device shall reply to general response.

9.8. Query parameter of specific terminal--0x8106

Message ID: 0x8106.

For the data format of the specific terminal parameters query message body, see Table 13. The terminal responses with 0x0101 command.

Table 13 Data Format ofthe Terminal Parameter Setting Message Body

Start Byte	Field	Data Type	Description and Requirements
0	Total number of parameters	BYTE	The total number of parameters is n.
1	List of parameter ID	BYTE[2*n]	The parameter IDs are arranged in order, such as "Parameter ID1, Parameter ID2...Parameter IDn"

9.9. Query parameter response of specific terminal--0x0104

Message ID: 0x0104.

For the data format of the message body ofthe response to the specific terminal parameter query, see Table 14.

Table 14 Data Format ofthe Message Body ofthe Response to the Specific Terminal Parameter Query

Start Byte	Field	Data Type	Description and Requirements
0	Response sequence number	WORD	Sequence number of corresponding terminal parameter query message
2	Number of response parameters	BYTE	
3	List of parameters		Please refer to Table 12 for the list of parameters.

9.10. Terminal control--0x8105

Message ID: 0x8105.

For the data format of the terminal control message body, see Table 15.

Table 15 Data Format ofthe Terminal Control Message Body

Start Byte	Field	Data Type	Description and Requirements
0	Command Character	BYTE	For instruction ofterminal control command character, see .

Table 16 Instruction of Command Character for Terminal Control

Command Character	Command Parameter	Description and Requirements
1	None	Reserved
2	None	Reserved
3	None	Terminal Off
4	None	Terminal Rest
5	None	Reset the terminal to factory settings (IP address and port connected remain unchanged)
6	None	Disconnect data communication
7	None	Turn off all wireless communications

Command Character	Command Parameter	Description and Requirements
.....		
0xA1	None	OBD MCU firmware upgrade via WiFi
0xA2	None	Terminal system software upgrade via WiFi
.....		
0xB1	None	Read OBD MCU log (please refer to Terminal Data Uplink Transparent Transmission for data upload format)
0xB2	None	Read terminal system software log (upload in file format)
.....		

The terminal replies with general response

9.11. Notification of terminal upgrade result--0x0108

Message ID: 0x0108.

The terminal uses this command to notify the monitoring center after the upgrade is completed and itself reconnected to the platform. For the data format of the message body of the terminal upgrade result notification, see Table 17.

Table 17 Data Format of the Message Body of the Terminal Upgrade Result Notification

Start Byte	Field	Data Type	Description and Requirements
0	Upgrade type	BYTE	0: OBD MCU; 1: Terminal system software 12: Road transport license card reader, 52: BD satellite positioning module
1	Upgrade result	BYTE	0: Succeeded; 1: Failed; 2: Canceled. 3: Failed_Verification error; 4: Failed_Upgrade timeout; 5: Failed_Upgrade file name error; 6: Failed_Upgrade file version number error;

The platform replies with a general response.

9.12. Location information reporting—0x0200

Message ID: 0x0200

For the format of the terminal location information reporting message, see Table 18.

Table 18 Format of the Terminal Location Information Reporting Message

Start Byte	Field	Data Type	Description and Requirements
0	Alarm flag	DWORD	See Table 19 for the definition of alarm flag bit (reserved)
4	Status	DWORD	See Table 20 for status bit definitions.
8	Latitude	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
12	Longitude	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate

Start Byte	Field	Data Type	Description and Requirements
			to one millionth of a degree.
16	Elevation	WORD	Altitude. Unit: meter (m)
18	Speed	WORD	1/10km/h
20	Direction	WORD	0~359, 0 for due north, clockwise
22	Time	BCD[6]	YY-MM-DD-HH-MM-SS
28	Additional location information items (Please refer to the table 21-25)		

Table 19 Definition of Location Information Alarm Flag Bit

Note: Contents in grey boxes are not defined in this protocol temporarily.

Bit	Definition	Description
0	1: Emergency alert, triggered after the alarm switch is on.	Cleared after receiving response
1	1: Speed alert	The indication is always ON until the alarm is relieved.
2	1: Fatigue driving alert	The indication is always ON until the alarm is relieved.
3	1: Danger alert	Cleared after receiving response
4	1: GNSS module failed	The indication is always ON until the alarm is relieved.
5	1: GNSS antenna open-circuited	The indication is always ON until the alarm is relieved.
6	1: GNSS antenna short-circuited	The indication is always ON until the alarm is relieved.
7	1: Undervoltage of the terminal's mains supply	The indication is always ON until the alarm is relieved.
8	1: Main supply for the terminal failed	The indication is always ON until the alarm is relieved.
9	1: Terminal LCD or display failure	The indication is always ON until the alarm is relieved.
10	1: TTS module failure	The indication is always ON until the alarm is relieved.
11	1: Camera Failure	The indication is always ON until the alarm is relieved.
12	1: Road transport IC card license reading module failure	The indication is always ON until the alarm is relieved.
13	1: Speed warning	The indication is always ON until the alarm is relieved.
14	1: Fatigue driving alert	The indication is always ON until the alarm is relieved.
15	Reserved	
16	Reserved	
17	Reserved	

Bit	Definition	Description
18	1: Cumulative driving time over the threshold for the day	The indication is always ON until the alarm is relieved.
19	1: Parking time over the threshold	The indication is always ON until the alarm is relieved.
20	1: Entered or left geofence	Cleared after receiving response
21	1: Entry or leaving route	Cleared after receiving response
22	1: Short/long driving mileage	Cleared after receiving response
23	1: Route departure alarm	The indication is always ON until the alarm is relieved.
24	1: Vehicle VSS failure	The indication is always ON until the alarm is relieved.
25	1: Abnormal vehicle fuel level	The indication is always ON until the alarm is relieved.
26	1: Vehicle theft alarm (indicated by vehicle immobilizer)	The indication is always ON until the alarm is relieved.
27	1: Illegal ignition	Cleared after receiving response
28	1: Illegal displacement	Cleared after receiving response
29	1: Collision alert	The indication is always ON until the alarm is relieved.
30	1: Rollover alert	The indication is always ON until the alarm is relieved.
31	1: Illegal door opening alarm (if no area is set, the terminal it will not judge illegal door opening actions)	Cleared after receiving response

Note: The location information must be reported immediately when an alarm or warning occurs.

Table 20 Definition of the Status Bit for Location Information

Bit	Status
0	0: ACC Off 1: ACC On
1	0: Not located 1: Located
2	0: North latitude 1: South latitude
3	0: East longitude 1: West longitude
4	0: In operation; 1: Out of operation
5	0: Latitude and longitude are not encrypted by the secret plugin; 1: Latitude and longitude have been encrypted by the secret plugin
6~7	Reserved
8~9	00: Empty; 01: Half-loaded; 10: Reserved; 11: Full-load (Input manually or acquired by the sensor, used for indicating the loaded status of passenger vehicles, heavy-duty vehicles, and trucks.)
10	0: The vehicle oil circuit is normal; 1: The vehicle oil circuit is disconnected
11	0: The vehicle circuit is normal; 1: The vehicle circuit is disconnected

Bit	Status
12	0: Door unlocked; 1: Door locked
13	0: Door 1 closed; 1: Door 1 open (front door)
14	0: Door 2 closed; 1: Door 2 open (middle door)
15	0: Door 3 closed; 1: Door 3 open (rear door)
16	0: Door 4 closed; 1: Door 4 open (driver's door)
17	0: Door 5 closed; 1: Door 5 open (user-defined)
18	0: Positioning without GPS satellites; 1: Positioning with GPS satellites
19	0: Positioning without BD satellites; 1: Positioning with BD satellites
20	0: Positioning without GLONASS satellites; 1: Positioning with GLONASS satellites
21	0: Positioning without Galileo satellites; 1: Positioning with Galileo satellites
22~28	Reserved
29~30	Positioning Type 00: GNSS; 01: LBS; 10: INS; 11: Reserved
31	0: Real-time location data; 1: Buffered data

Note: The location information must be reported immediately when the status changes.

The platform replies with a general response.

Table 21 Format of Position Additional Information Items

Field	Data Type	Description And Requirement
Additional Information ID		1-255
Additional Information Length		
Additional Information		Additional information is defined in Table 22

Table 22 Additional Information Definition

Additional Information ID	Additional Information Length	Additional Information
0x2A	2	IO status bits, as defined in Table 23
0x30	1	BYTE, Wireless Communication Network Signal Strength
0x31	1	BYTE, GNSS positioning satellites
0Xe8	n	GSM and LTE base station data or peripherals status, as defined in Table 24
0Xe4	n	Device real-time status extension information, as defined in Table 25
0x01	4	DWORD, GPS Mileage, 1/10 KM

Table 23 IO status bits

Starting Byte	Field
0	Deep sleep state
1	Sleep state
2-15	Reserved

Table 24 Additional ID Definition

ID Type	Data Type	Description
0x2000	WORD	GSM and LTE base station data, as defined in Table 70
0x2005	WORD	Peripherals status data, as defined in Table 71

Table 70 GSM and LTE base station data

GSM base station data			
Byte position	Content	Data Type	Description
0	GSM base station packet length	BYTE	5+7*N
1	MCC	WORD	Mobile Country Code (MCC) (converted to decimal)
3	MNC	WORD	Mobile Network Code (MNC)
5	Number of base stations	BYTE	N (1<N<7)
6	Base station 1	LAC	Location Area Code (converted to decimal)
8		CELL ID	Mobile base station Ce11 Tower ID (converted to decimal)
12		RSSI	signal intensity
13	Base station information item 2		
		
6+(n- 1)*7	Base station Information Item N		

Note: GSM or LTE base station data is included when GNSS is not located

Table 71 Peripherals status data

Peripherals status data			
Byte position	Content	Data Type	Description
0	Peripherals status data packet length	BYTE	n
1	0x2002	WORD	Fixed value, Bluetooth connection status and MAC
3	Content length	BYTE	7
4	Bluetooth connection status	BYTE	0: disconnected; 1: connected
5	Bluetooth Peripherals MAC	BYTE[6]	If connected, there is peripherals MAC, otherwise, there is 0.

Table 25 Terminal Real Time Status Extension Information

Terminal real-time status expansion information			
Byte position	Content	Data Type	Description

Terminal real-time status expansion information			
Byte position	Content	Data Type	Description
0	Whether to connect to external power supply charging	BYTE	0x00:Charging without power connection 0x01:connected to power for charging
1	Battery voltage level	BYTE	0x00: No power (shutdown) 0x01: Extremely low battery (insufficient to make phone calls, text messages, etc.) 0x02: Illuminated very low (low battery alarm) 0x03: Low battery (can be used normally) 0x04: In battery 0x05: High battery 0x06: Extremely high battery level
2	Battery voltage value	WORD	Conversion method, convert hexadecimal to decimal and divide by 100, For example, 0X01, 0X9F, 019F is converted to a decimal system of 415,After dividing by 100, it is 4.15, which represents the terminal voltage value at this time,4.15V
4	GSM signal level	BYTE	0x00: No signal 0x01: Signal extremely weak 0x02: Weak signal 0x03: Signal good 0x04: Strong signal
5	External voltage value	WORD	Convert hexadecimal to decimal and divide by 100 as follows: Convert 0X04, 0X9F, 049F to decimal 1183, After dividing by 100, it is 11.83, which represents the external power of the terminal at this time The voltage value is 11.83V

9.13. Data downlink transparent transmission—0x8900

Message ID: 0x8900

For the data format of the body of the downlink transparently-transmitted message, see.

Table 21 Data Format of the Body of the Downlink Transparently-Transmitted Message

Start Byte	Field	Data Type	Description and Requirements
0	Transparent Message Type	BYTE	For definition of transparent message type, see Table 22.
1	Transparent Message		N

The terminal replies with general response

Table 22 Transparent Message Definition

Transparent Message Type	Definition	Description and Requirements
Detailed GNSS Module Positioning Data	0x00	Detailed GNSS Module Positioning Data
Information of Road Transport IC Card License	0x0B	For the information of the IC card license for road transportation, the uplink transparent message is 64 bytes, and the downlink transparent message is 24 bytes. Transparent transmission timeout for the IC card license for road transportation is 30s. The message will not be resent after timeout.
Over-serial port 1 transparent transmission	0x41	Transmit messages transparently over serial port 1
Over-serial port 2 transparent transmission	0x42	Transmit messages transparently over serial port 2
User-defined transparent transmission	0xF0-0xFF	User-defined transparent messages 0xF0: For uplink transparent transmission of vehicle data, see 9.14.1 0xF1: For downlink transparent transmission of the platform data, see 9.13.1 0xF2-0xFE: For future expansion 0xFF: Transparent transmission of entire protocol data packets, thus to achieve transparent transmission of protocol packets between terminals and platforms, that is, protocol for protocol transparent transmission.

9.13.1. Data downlink transparent transmission--0x8900F1

Type of transparent data: 0xF1

For the data format of the body of the downlink transparently-transmitted message, see Table 23.

Table 23 Data Format of the Body of the Downlink Transparently-Transmitted Message

Start Byte	Field	Data Type	Description and Requirements
0	Transparent Message Type	BYTE	0xF1, See definition of Custom Extension for Data Transparent Transmission in Table 22.
Transparent Message	1	Event Time	BCD[6] YY-MM-DD-HH-MM-SS
	7	Reserved	Fill in 0x00 for reserved usage.
	8	Vehicle Type	0x01: Commercial vehicle; 0x02: Passenger vehicle;
	9	Message Subcategory	0x01: Vehicle control 0x02: Distribute CAN learning result Add one by one... (Extensible)
	10	Message Data	Please refer to the description on subcategories of downlink transparent platform data transmission messages.

The terminal replies with general response

9.13.2. Sending Vehicle Control Command

Please refer to Table 24 for the data format of the message body of the platform-sent vehicle control command, which is consistent with that specified in ARM Interface Protocol.

Table 24 Data Format of the Message Body of Vehicle Control Command

Start Byte	Field	Data Type	Description and Requirements
10	Control Function	BYTE	Refer to supplements of "Automotive Control Protocol Technology" 0x01 Locked 0x02 Unlock 0x03 Window roll-up 0x04 Window roll-down 0x05 Horn 0x06 Hazard lights on 0x07 Enable remote window roll-up 0x08 Disable remote window roll-up 0x09 Enable remote window roll-down 0x0a Disable remote window roll-down 0x0b Enable auto lock 0x0c Disable auto lock 0x0d Find vehicle 0x0e Open the trunk 0x0f Open the sunroof 0x10 Close sunroof 0x11 Turn on the lights 0x12 Turn off the lights 0x13 Ignition on 0x14 Ignition off 0x15 Enable anti-theft alert 0x16 Disable anti-theft alert Add one by one... (Extensible)

9.13.3. Delivering CAN Learning Results

For the data format of the body of the CAN learning results message delivered by the platform, see Table 24.

Table 24 Data Format of the Body of the CAN Learning Results Message Delivered by the Platform

Start Byte	Field	Data Type	Description and Requirements
10	Total number of data packets	BYTE	
11	Current packet number	BYTE	Start from 1
12	Data length	WORD	Each data packet is up to 512 bytes long. For data packet less than 512 bytes, sent at actual length; For

Start Byte	Field	Data Type	Description and Requirements
			data packet more than 512 bytes, send by segmenting the data.
14	Data content	BYTE[n]	

9.14. Data uplink transparent transmission—0x0900

Message ID: 0x0900

For the data format of the message body of the uplink transparently-transmitted data, see Table .

Table 30 Data Format of the Message Body of the Uplink Transparently-transmitted Data

Start Byte	Field	Data Type	Description and Requirements
0	Transparent Message Type	BYTE	For definition of transparent message type, see Table 22.
1	Transparent Message		N
1+N	Data Transmission Time	BCD[6]	YY-MM-DD-HH-MM-SS Special note: This field is only available when the data type is non-real-time data.

The platform replies with a general response.

9.14.1. Terminal data uplink transparent transmission--0x0900F0

Type of transparent message: 0xF0

For the data format of message body of the uplink transparently-transmitted terminal data, see Table .

Table 31 Data Format of Message Body of the Uplink Transparently-Transmitted Terminal Data

Start Byte	Field	Data Type	Description and Requirements
0	Transparent Message Type	BYTE	0xF0, see definition of Custom Extension for Transparent Data Transmission in Table 26
1	Event Time	BCD[6]	YY-MM-DD-HH-MM-SS
7	Data Type	BYTE	0x00: Real-time data; 0x01: Data upload again
8	Vehicle Type	BYTE	0x01: Commercial vehicle; 0x02: Passenger car; 0x04: Ford Passenger car(V363) 0x05: Commercial vehicle 2; Add one by one... (Extensible)
9	Message Subcategory	BYTE	0x01: Upload OBD data stream; 0x02: Upload trouble code data 0x03: Upload data related with alarm messages and driving behavior 0x04: Mileage data reporting 0x05: OBD MCU log reporting

Start Byte	Field	Data Type	Description and Requirements
			0x06: Upload data acquired by CAN learning; 0X07: Support uploading the list of date stream ID; 0x08: Support uploading the list of vehicle control ID; 0x09: Support uploading the ID list of alarm and driving behavior data 0x0A: Upload critical vehicle data 0x0B: VIN reporting 0x0C: Report vehicle check data 0x0D: Report device check data 0x0E: Report APN data 0x0F: Report device functionality list 0x10: G-Sensor data upload 0x11: Upload Weichai engine data using SEA J1939 0x12: Upload Weichai engine configuration data 0x13: External device data upload 0x15: Data packet for emergency scenarios 0x16: VIN & DataMask upload 0x17: ELD Data upload Add one by one... (Extensible)
10	Specific Message Data		Please refer to the description on subcategories of uplink transparent vehicle data transmission messages.

The platform replies with a general response.

9.14.1.1. OBD Data Stream Reporting 0x01

For the data format of the message body of the uplink transparently-transmitted OBD data stream, see Table .

Table 32 Data Format of the Message Body of the Uplink Transparently-transmitted OBD Data Stream

Start Byte	Field	Data Type	Description and Requirements
10	Total number of data	BYTE	Total number of data streams = n
	Data ID1	WORD	See for the definition and description of data stream ID.
	Length of Data 1	BYTE	
	Value of Data 1		
	...		
	Data IDn	WORD	
	Length of Data n	BYTE	
	Value of Data n		
	Status	DWORD	See Table 20 for status bit definitions.
	Latitude	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.

Start Byte	Field	Data Type	Description and Requirements
	Longitude	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.

Table 25 Definition and Description of Data Stream IDs (Extensible)

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
0x0000-0x00FF	Alternate data stream ID segment				
Data stream ID segment for commercial vehicles					
0x0528	4	DWORD	Total Vehicle Mileage	KM	$y=x/10$; Accuracy: 0.1 KM
0x052C	4	DWORD	Total Vehicle Fuel Consumption	L	$y=x/100$; Accuracy: 0.01 L
0x0102	4	DWORD	Vehicle Mileage	KM	$y=x/10$; Accuracy: 0.1 KM
0x0103	4	DWORD	Vehicle Fuel	L	$y=x/100$; Accuracy: 0.01 L
0x0546	4	DWORD	Accumulated Mileage	KM	$y=x/10$; Accuracy: 0.1 KM
0x0105	4	DWORD	Cumulative Fuel Consumption	L	$y=x/100$; Accuracy: 0.01 L
0x0539	2	WORD	Instant Fuel Consumption	L/H	$y=x/100$; Accuracy: 0.01 L/H
0x0537	2	WORD	Fuel Consumption per 100 km	L/100K M	$y=x/100$; Accuracy: 0.01
0x0536	2	WORD	Rotating Speed (RPM)	r/min	$y=x$; Accuracy: 1 r/min
0x0535	2	WORD	Speed	KM/H	$y=x/10$; Accuracy: 0.1 KM/H
0x0530	2	WORD	Voltage	mV	$y=x$; Accuracy: 1 mV
0x052D	1	BYTE	Water Temperature	°C	$y=x-40$; Accuracy: 1°C; Range: -40~210°C
0x053D	2	WORD	Inlet Pressure	KPa	$y=x/10$; Accuracy: 0.1 KPa
0x053C	2	WORD	Inlet Flow	g/s	$y=x/10$; Accuracy: 0.1 g/s
0x010E	2	WORD	Fuel Injection	ml/s	$y=x/10$; Accuracy: 0.1 ml/s
0x010F	2	WORD	Oil Temperature	°C	$y=x-273$; Accuracy: 1°C; Range: -273~ 1734
0x053B	2	WORD	Oil Pressure	KPa	$y=x/10$; Accuracy: 0.1 KPa
0x0111	1	BYTE	Fuel Temperature	°C	$y=x-40$; Accuracy: 1°C; Range: -40~210
0x052E	1	BYTE	Engine Inlet Air Temperature	°C	$y=x-40$; Accuracy: 1°C; Range: -40~210
0x0113	2	WORD	Torque	Nm	$y=x$; Accuracy: 1
0x0114	1	BYTE	Engine Load	%	$y=x$; Accuracy: 1%; Range: 0%-100%

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
0x0544	1	BYTE	Tank's Liquid Level	%	y=x; Accuracy: 1%; Range: 0%-100%
0x053F	1	BYTE	Accelerator Pedal Position	%	y=x; Accuracy: 1%; Range: 0%-100%
0x0117	1	BYTE	Cutch Load	%	y=x; Accuracy: 1%; Range: 0%-100%
0x0118	1	BYTE	Torque Percentage	%	y=x-125; Accuracy: 1%; Range: -125% ~ 125%
0x0526	1	BYTE	Air conditioner status	None	y=x; 0: stop; 1: start; Other: unreasonable
0x0527	1	BYTE	Shift Position	None	y=x; 0: N; 1--16: D; 17--20: R; 21: P; Other: unreasonable
0x0520	1	BYTE	Seat Belt Status	None	y=x; 0: normal; 1: alarm; Other: unreasonable
0x011B	1	BYTE	Clutch status	0/1	y=x; 0: released; 1: depressed; Other: unreasonable
0x051F	1	BYTE	Brake pedal Status	0/1	y=x; 0: released; 1: depressed; Other: unreasonable
0x051E	1	BYTE	Handbrake Status	0/1	y=x; 0: not pulled up; 1: pulled up; Others: unreasonable
0x011E	1	BYTE	SCR Status	None	y=x; 0: stop; 1: start; Other: unreasonable
0x011F	2	WORD	NOx concentration of SCR inlet air (input value of NOx sensor in the upstream of SCR)	ppm	y=x-200; Accuracy: 1ppm; Range: -200~3012ppm
0x0120	2	WORD	SCR exhaust gas temperature (SCR outlet temperature)	°C	y= x-273; Accuracy: 1 °C; Range: -273 ~ 1734 °C
0x0121	2	WORD	Front oxygen sensor indication	mV	y=x; voltage value of oxygen concentration; Accuracy: 1 mV; Range: 0~999mV
0x0122	2	WORD	Rear oxygen sensor indication	mV	y=x; voltage value of oxygen concentration; Accuracy: 1 mV; Range: 0~999mV
0x0123	1	BYTE	Three-way catalytic converter temperature (urea tank temperature)	°C	y=x-40; Accuracy: 1°C; Range: -40~210°C
0x0124	1	BYTE	Urea level (reagent balance, catalyst)	%	y=x; Accuracy: 1%; Range: 0%-100%

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
			tank level)		
0x0125	2	WORD	NOx concentration value range (downstream)	ppm	y=x; Accuracy: 1 ppm; Range: 0~3012ppm
0x0126	1	BYTE	OBD status (MIL)	None	y=x; 0: normal; 1: alarm; Other: unreasonable
0x0127	4	DWORD	Engine running time (Accumulated time, lost when no power)	s	y=x; Accuracy: 1 s;
0x0128	4	DWORD	Gross vehicle weight	Kg	y=x; Accuracy: 1 Kg;
0x0129	2	WORD	SCR inlet temperature	°C	y= x-273; Accuracy: 1 °C; Range: -273 ~ 1734 °C
0x012A	1	BYTE	Friction torque	%	y=x-125; Accuracy: 1%; Range: -125% ~ 125%
0x012B	2	WORD	DPF differential pressure	kPa	y=x/10; Accuracy: 0.1 kPa; Range: 0~ 6425.5 kPa
0x012C	1	BYTE	Inlet manifold temperature	°C	y=x-40; Accuracy: 1 °C; Range: -40~210 °C
0x012D	1	BYTE	Engine torque mode	0~3	0~3,0: Overspeed disabled, 1: Speed control, 2: Torque control 3: Speed/Torque Control
0x012E	2	WORD	oil level	mm	y=x/10; Accuracy: 0.1mm; Range: 0~65535 mm
0x012F	2	WORD	Injection amount of the SCR Adblue dosing pump	ml/h	y=x; Accuracy: 1 ml/h;
0x0130	2	WORD	SCR Adblue dosing pump pressure	kpa	y=x; Accuracy: 1 kpa;
0x0131	2	WORD	SCR system pump speed	rpm	y=x; Accuracy: 1 rpm;
0x0132	2	WORD	SCR catalyst downstream temperature	°C	°C, y=x-273; Accuracy: 1 °C; Range: -273~1735 °C
0x0133	1	BYTE	SCR pump working status	0~5	0~5, 0: Unused, 1: Stop status, 2: Pre-injection status, 3: Eject status, 4: Purge status, 5: Diagnose status
0x0134	1	BYTE	NOx Inlet power failure	0~3	0~3, 0: abnormal power supply, 1: normal, 2: error, 3: Unavailable value
0x0135	1	BYTE	NOx Inlet heating	0~3	0~3, 0: The sensor is not at

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
			control		working temperature, 1: The sensor is at working temperature, 2: Error, 3: Unavailable value
0x0136	1	BYTE	Stable and effective NOx Inlet signal	0~3	0~3, 0: Signal invalid, 1: Signal valid, 2: Error, 3: Unavailable value
0x0137	1	BYTE	NOx Inlet heating failure	3/5/31	3/5/31, 3: short-circuited, 5: open circuit, 31: no fault
0x0138	1	BYTE	NOx Outlet power supply failure	0~3	0~3, 0: abnormal power supply, 1: normal, 2: error, 3: Unavailable value
0x0139	1	BYTE	NOx Outlet heating control	0~3	0~3, 0: The sensor is not at working temperature, 1: The sensor is at working temperature, 2: Error, 3: Unavailable value
0x013A	1	BYTE	Stable and effective NOx Outlet signal	0~3	0~3, 0: Signal invalid, 1: Signal valid, 2: Error, 3: Unavailable value
0x013B	1	BYTE	NOx Outlet heating failure	3/5/31	3/5/31, 3: short-circuited, 5: open circuit, 31: no fault
0x013C	1	BYTE	NOx Inlet sensor heating enable	0~3	0~3, 0: Dew point not reached, 1: Dew point reached, start heating, 2: Error, 3: Invalid
0x013D	1	BYTE	NOx Outlet sensor heating enable	0~3	0~3, 0: Dew point not reached, 1: Dew point reached, start heating, 2: Error, 3: Invalid
0x013E	2	WORD	Upstream temperature of catalyst	°C	°C, y=x-273; Accuracy: 1°C; Range: -273~1735°C
0x013F	2	WORD	Rotating speed threshold	RPM	rpm, y=x, Accuracy: 1 rpm; Range: 0~8031 rpm
0x0140	1	BYTE	Torque percentage threshold	%	%, y=x-125; Accuracy: 1%; Range: -125~125%
0x0141	1	BYTE	Air solenoid valve failure	0~3	0~3, 0: normal, 1: short-circuited to positive power supply, 2: short-circuited to ground, 3: open circuit
0x0142	1	BYTE	Return pipe is blocked	0/1	0/1, 0: normal, 1: blocked
0x0143	1	BYTE	Pump heating	0/1	0/1, 0: normal, 1: heating failed

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
			failure		
0x0144	1	BYTE	Low Air or Low Flow Fault	0/1	0/1, 0: normal, 1: low air or low flow
0x0145	1	BYTE	SCR motor failure	0/1	0/1, 0: normal, 1: motor drive failure
0x0146	1	BYTE	Metering pump heating status	0~3	0~3, 0: Frozen and unheated, 1: Frozen and heated, 2: Unfrozen and unheated, 3: Unfrozen and heated
0x0147	1	BYTE	Purge complete flag bit	0/1	0/1, 0: Purge done, 1: Purge undone
0x0148	1	BYTE	SCR pump temperature	°C	°C, y=x-40; Accuracy: 1°C; Range: -40~215°C;
0x0149	2	WORD	AD value of pressure switch	-	-, y=x; Accuracy: 1; Range: 0~4080
0x014A	2	WORD	Instant fuel consumption (km/l)	km/l	y=x/100; Accuracy: 0.01 km/l
0x014B	2	WORD	Ambient temperature	°C	°C, y=x-273; Accuracy: 1°C; Range: -273~1735°C
0x014C	2	WORD	Particulate matter (PM) concentration	mg/m3	y=x/1000; Accuracy: 0.001 mg/m3;
0x014D	2	WORD	Opacity	%	y=x/10; Accuracy: 0.1 %; Range 0-99.9
0x014E	2	WORD	PM K value		y=x/1000; Accuracy: 0.001°C; Range: 0-9.99
0x014F	4	DWORD	Cumulative urea consumption (total urea consumption)	g	y=x; Accuracy: 1 g;
0x0150	2	WORD	DPF exhaust temperature	°C	°C, y=x-273; Accuracy: 1°C; Range: -273~1735°C
0x0151	2	WORD	Sensor voltage signal (pan test)	mv	y=x/10; Accuracy 0.1mv: Range 0-3000.0mv
0x0152	2	WORD	Sensor temperature signal (pan test)	°C	y=x-99; Accuracy: 1°C; Range: -99~+199
0xF004	2	WORD	Engine Speed	rpm	y = x*0.125
0xFEF1	2	WORD	Wheel-Based Vehicle Speed	km/h	y = x/256
0xFECA	1	BYTE	Malfunction Indicator Lamp		y = x, 1:ON; 0:OFF
0xFEEC	17		Vehicle Identification Number		ASCII

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
0xFEE0	4	DWORD	Total Vehicle Distance	km	$y=x*0.125$
0xE004	1	BYTE	Engine Torque Mode		$y=x$, 0x00:Low idle governor/no request (default mode) 0x01:Accelerator pedal/operator selection 0x02:Cruise control 0x03:PTO governor 0x04:Road speed governor 0x05:ASR control 0x06:Transmission control 0x07:ABS control 0x08:Torque limiting 0x09:High speed governor 0x0a:Braking system 0x0b:Remote accelerator 0x0c:Service procedure 0x0d:not defined 0x0e:Other 0x0f:Not available
0xF003	1	BYTE	Engine Percent Load At Current Speed	%	$y=x$
0xFEF6	1	BYTE	Engine Turbocharger Boost Pressure	kPa	$y=x^2$
0xFEEE	1	BYTE	Engine Coolant Temperature	Deg C	$y=x-40$
0xFEE9	4	DWORD	Engine Total Fuel Used (Diesel)	L	$y=x*0.5$
0xFEFC	1	BYTE	Fuel Level 1	%	$y=x*0.4$
0xE003	1	BYTE	Accelerator Pedal Position 1	%	$y=x*0.4$
0xEF2	1	BYTE	Engine Throttle Valve 1 Position 1	%	$y=x*0.4$
0xF00A	2	WORD	Engine Intake Air Mass Flow Rate	kg/h	$y=x*0.05$
0xFEF5	1	BYTE	Barometric Pressure	kPa	$y=x*0.5$
0xEEF1	1	BYTE	PTO Governor State		$y=x$, 0x00:Off/Disabled

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
					0x01:Hold 0x02:Remote Hold 0x03:Standby 0x04:Remote Standby 0x05:Set 0x06:Decelerate/Coast 0x07:Resume 0x08:Accelerate 0x09:Accelerator Override 0x0a:Preprogrammed set speed 1 0x0b:Preprogrammed set speed 2 0x0c:Preprogrammed set speed 3 0x0d:Preprogrammed set speed 4 0x0e:Preprogrammed set speed 5 0x0f:Preprogrammed set speed 6 0x10:Preprogrammed set speed 7 0x11:Preprogrammed set speed 8 0x12:PTO set speed memory 1 0x13:PTO set speed memory 2 0x14-0x1e:Not defined 0x1f:Not available
0xFEC1	4	DWORD	High Resolution Total Vehicle Distance	km	$y=x*0.005$
0xFDB8	2	WORD	Time Since Engine Start	s	$y = x$
0xEEF6	1	BYTE	Intake Manifold Temperature	Deg C	$y = x-40$
0xE002	1	BYTE	Actual Engine Percent Torque	%	$Y = x-125$
0xFEE5	4	DWORD	Engine Total Hours of Operation	hr	$y=x*0.05$
0xF009	2	WORD	Steering Wheel Angle	rad	$y=x/1024-31.374$

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
0x054C	2	WORD	Yaw Rate	rad/s	$y=x/8192-3.92$
0x054D	2	WORD	Lateral Acceleration	m/s ²	$y=x/2048-15.687$
0x054E	1	BYTE	Longitudinal Acceleration	m/s ²	$y=x/10-12.5$
0xFEAF	4	DWORD	Total Fuel Used (Gaseous)	kg	$y=x^0.5$
0xFCB7	2	WORD	Hybrid Battery Pack Remaining Charge	%	$y=x^0.0025$
0x054F	1	BYTE	Protocol Type		$y=x;$ 1: ISO15765(11 bit, 500Kbaud) 2: ISO15765(11 bit, 250Kbaud) 3: ISO15765(29 bit, 500Kbaud) 4: ISO15765(29 bit, 250Kbaud) 5: J1939(500Kbaud) 6: J1939(250Kbaud) 7: J1708/J1587 8: ISO14230(5baud) 9: ISO14230(fast init) 10: ISO9141(5baud) 11: ISO27145 12: ISO14229(UDS) 13: OEM Protocol 0: Unknown
0x0552	2	WORD	Engine Fuel Rate	L/h	$y=x^0.05$
0x0553	2	WORD	Engine Instantaneous Fuel Economy	km/L	$y=x/512$, Range: 0 to 125.5
0x0554	2	WORD	Engine Average Fuel Economy	km/L	$y=x/512$, Range: 0 to 125.5
0x0555	1	BYTE	Seat Belt Switch		$y = x$ 00: NOT Buckled 01: OK - Seat Belt is buckled 10: Error - Switch state cannot be determined 11: Not Available
0xFD09	4	DWORD	High resolution engine total fuel used	L	$y=x^0.001$
0xFE56	1	BYTE	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	%	$y=xA^0.4$ (0 % = Empty; 100% = Full)

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
0x0556	2	WORD	Aftertreatment 1 Diesel Exhaust Fluid Tank Level 2	mm	$y=x*0.1$
Add one by one...					
Data Stream ID Segment for Passenger Vehicles					
0x0500	1	BYTE	Light Status (High Beam)	None	$y=x; 0: OFF; 1: ON$
0x0501	1	BYTE	Light Status (Low Beam)	None	$y=x; 0: OFF; 1: ON$
0x0502	1	BYTE	Light Status (Side Marker Light)	None	$y=x; 0: OFF; 1: ON$
0x0503	1	BYTE	Light Status (Fog Lamp)	None	$y=x; 0: OFF; 1: ON$
0x0504	1	BYTE	Light Status (Left Turn Signal)	None	$y=x; 0: OFF; 1: ON$
0x0505	1	BYTE	Light Status (Right Turn Signal)	None	$y=x; 0: OFF; 1: ON$
0x0506	1	BYTE	Light Status (Hazard Lights)	None	$y=x; 0: OFF; 1: ON$
0x0507	1	BYTE	Door Status (Left Front Door)	None	$y=x; 0: OFF; 1: ON$
0x0508	1	BYTE	Door Status (Right Front Door)	None	$y=x; 0: OFF; 1: ON$
0x0509	1	BYTE	Door Status (Left Rear Door)	None	$y=x; 0: OFF; 1: ON$
0x050A	1	BYTE	Door Status (Right Rear Door)	None	$y=x; 0: OFF; 1: ON$
0x050B	1	BYTE	Door Status (Trunk)	None	$y=x; 0: OFF; 1: ON$
0x050C	1	BYTE	Door Lock (Full Car Lock)	None	$y=x; 0: unlocked; 1: locked$
0x050D	1	BYTE	Door Lock (Left Front Door)	None	$y=x; 0: unlocked; 1: locked$
0x050E	1	BYTE	Door Lock (Right Front Door)	None	$y=x; 0: unlocked; 1: locked$
0x050F	1	BYTE	Door Lock (Left Rear Door)	None	$y=x; 0: unlocked; 1: locked$
0x0510	1	BYTE	Door Lock (Right Rear Door)	None	$y=x; 0: unlocked; 1: locked$
0x0511	1	BYTE	Door Lock (Trunk)	None	$y=x; 0: unlocked; 1: locked$
0x0512	1	BYTE	Window Status (Left)	None	$y=x; 0: OFF; 1: ON$

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
			Front Window)		
0x0513	1	BYTE	Window Status (Right Front Window)	None	y=x; 0: OFF; 1: ON
0x0514	1	BYTE	Window Status (Left Rear Window)	None	y=x; 0: OFF; 1: ON
0x0515	1	BYTE	Window Status (Right Rear Window)	None	y=x; 0: OFF; 1: ON
0x0516	1	BYTE	Window Status (Sunroof)	None	y=x; 0: OFF; 1: ON
0x0517	1	BYTE	Fault Signal (ECM)	None	y=x; 0: normal; 1: fault
0x0518	1	BYTE	Fault Signal (ABS)	None	y=x; 0: normal; 1: fault
0x0519	1	BYTE	Fault Signal (SRS)	None	y=x; 0: normal; 1: fault
0x051A	1	BYTE	Alarm Signal (Oil)	None	y=x; 0: normal; 1: fault
0x051B	1	BYTE	Alarm Signal (Tire Pressure)	None	y=x; 0: normal; 1: fault
0x051C	1	BYTE	Alarm Signal (Maintenance)	None	y=x; 0: normal; 1: fault
0x051D	1	BYTE	Airbag Status	None	y=x; 0: normal; 1: deployed
0x051E	1	BYTE	Handbrake Status	None	y=x; 0: not braked; 1: braked
0x051F	1	BYTE	Braking Status (Foot Brake)	None	y=x; 0: not braked; 1: braked
0x0520	1	BYTE	Seat Belt (Driver)	None	y=x; 0: not buckled; 1: buckled
0x0521	1	BYTE	Seat Belt (Front Passenger Seat)	None	y=x; 0: not buckled; 1: buckled
0x0522	1	BYTE	ACC Signal	None	y=x; 0: OFF; 1: ON
0x0523	1	BYTE	Key Status	None	y=x; 0: not inserted; 1: inserted
0x0524	1	BYTE	Remote Control Signal	None	y=x; 0: Not pressed; 1: Unlocked; 2: Locked; 3: Trunk lock; 4: Long press to unlock; 5: Long press to lock
0x0525	1	BYTE	Wiper Status	None	y=x; 0: OFF; 1: ON
0x0526	1	BYTE	Air Conditioner Switch	None	y=x; 0: OFF; 1: ON
0x0527	1	BYTE	Shift Position		y=x; 1: P; 2: R; 3: N; 4: D; Others: --
0x0528	4	DWORD	Total Mileage	KM	y=x/10; Accuracy: 0.1
0x0529	4	DWORD	Endurance Mileage	KM	y=x/10; Accuracy: 0.1
0x052A	2	WORD	Instant Fuel Volume	L	y=x/100; Accuracy: 0.01
0x052B	1	BYTE	Instant Fuel Volume	%	y=x; Accuracy: 1%; Range:

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
					0%-100%
0x052C	4	DWORD	Fuel Consumption	L	$y=x/100$; Accuracy: 0.01
0x052D	1	BYTE	Water Temperature	°C	$y=x-40$; Accuracy: 1; Range: -40~210
0x052E	1	BYTE	Engine Inlet Air Temperature	°C	$y=x-40$; Accuracy: 1; Range: -40~210
0x052F	1	BYTE	Interior Temperature when Air Conditioner is On	°C	$y=x-40$; Accuracy: 1; Range: -40~210
0x0530	2	WORD	Current Battery Voltage	mV	$y=x$; Accuracy: 1
0x0531	2	WORD	Left Front Wheel Speed	KM/H	$y=x/10$; Accuracy: 0.1
0x0532	2	WORD	Right Front Wheel Speed	KM/H	$y=x/10$; Accuracy: 0.1
0x0533	2	WORD	Left Rear Wheel Speed	KM/H	$y=x/10$; Accuracy: 0.1
0x0534	2	WORD	Right Rear Wheel Speed	KM/H	$y=x/10$; Accuracy: 0.1
0x0535	2	WORD	Speed	KM/H	$y=x/10$; Accuracy: 0.1
0x0536	2	WORD	Rotating Speed	r/min	$y=x$; Accuracy: 1
0x0537	2	WORD	Fuel Consumption (avg.)	L/100KM	$y=x/100$; Accuracy: 0.01
0x0538	2	WORD	Fuel Consumption (instant)	L/100KM	$y=x/100$; Accuracy: 0.01
0x0539	2	WORD	Fuel Consumption (instant)	L/H	$y=x/100$; Accuracy: 0.01
0x053A	1	BYTE	Oil Life	%	$y=x$; Accuracy: 1%; Range: 0%-100%
0x053B	2	WORD	Oil Pressure	kPa	$y=x/10$; Accuracy: 0.1
0x053C	2	WORD	Air Flow	g/s	$y=x/10$; Accuracy: 0.1
0x053D	2	WORD	Intake Manifold Absolute Pressure	kPa	$y=x/10$; Accuracy: 0.1
0x053E	2	WORD	Injection Pulse Width	ms	$y=x/10$; Accuracy: 0.1
0x053F	1	BYTE	Accelerator Pedal Position	%	$y=x$; Accuracy: 1%; Range: 0%-100%
0x0540	1	BYTE	Accelerator Pedal	None	$y=x$; 1: depressed; 0: released
0x0541	2	WORD	Steering Wheel Angle	°	$y=x$; Accuracy: 1; Range: 0-540

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
0x0542	1	BYTE	Steering Wheel Steering Angle Status	None	$y=x$; 1: left; 2: right; 3: middle; Other: unreasonable
0x0543	2	WORD	Remaining Oil	L	$y=x/100$; Accuracy: 0.01
0x0544	1	BYTE	Remaining Oil	%	$y=x$; Accuracy: 1%; Range: 0%-100%
0x0545	4	DWORD	Mileage ID	None	
0x0546	4	DWORD	Accumulated Mileage	km	$y=x/10$; Accuracy: 0.1
0x0547	1	BYTE	Relative Throttle Opening	%	$y=x$; Accuracy: 1%; Range: 0%-100%
0x0548	1	BYTE	Absolute Throttle Opening	%	$y=x$; Accuracy: 1%; Range: 0%-100%
0xFDB8	2	WORD	Time Since Engine Start	s	$y = x$
0xFEE5	4	DWORD	Engine Total Hours of Operation	hr	$y=x*0.05$
0xF009	2	WORD	Steering Wheel Angle	rad	$y=x/1024-31.374$
0x054C	2	WORD	Yaw Rate	rad/s	$y=x/8192-3.92$
0x054D	2	WORD	Lateral Acceleration	m/s ²	$y=x/2048-15.687$
0x054E	1	BYTE	Longitudinal Acceleration	m/s ²	$y=x/10-12.5$
0xFEAF	4	DWORD	Total Fuel Used (Gaseous)	kg	$y=x*0.5$
0xFCB7	2	WORD	Hybrid Battery Pack Remaining Charge	%	$y=x*0.0025$
0x054F	1	BYTE	Protocol Type		$y=x$; 1: ISO15765(11 bit, 500Kbaud) 2: ISO15765(11 bit, 250Kbaud) 3: ISO15765(29 bit, 500Kbaud) 4: ISO15765(29 bit, 250Kbaud) 5: J1939(500Kbaud) 6: J1939(250Kbaud) 7: J1708/J1587 8: ISO14230(5baud) 9: ISO14230(fast init) 10: ISO9141(5baud) 11: ISO27145 12: ISO14229(UDS) 13: OEM Protocol

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
					0: Unknown
0x0550	1	BYTE	Number of emission-related DTCs		$y=x$
0x0551	1	BYTE	Malfunction Indicator Lamp (MIL) Status		$y=x$; 0: MIL OFF; 1: MIL ON
0x0552	2	WORD	Engine Fuel Rate	L/h	$y=x*0.05$
0x0553	2	WORD	Engine Instantaneous Fuel Economy	km/L	$y=x/512$, Range: 0 to 125.5
0x0554	2	WORD	Engine Average Fuel Economy	km/L	$y=x/512$, Range: 0 to 125.5
0x0555	1	BYTE	Seat Belt Switch		$y = x$ 00: NOT Buckled 01: OK - Seat Belt is buckled 10: Error - Switch state cannot be determined 11: Not Available
0xFD09	4	DWORD	High resolution engine total fuel used	L	$y=x*0.001$
0xFE56	1	BYTE	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	%	$y=xA*0.4$ (0 % = Empty; 100% = Full)
0x0556	2	WORD	Aftertreatment 1 Diesel Exhaust Fluid Tank Level 2	mm	$y=x*0.1$
0x014B	2	WORD	Ambient temperature	°C	$^{\circ}\text{C}$, $y=x-273$; Accuracy: 1°C; Range: -273~1735°C
Add one by one...					
	Data Stream ID Segment for Ford Passenger Vehicles(V363)				
0x0101	2	WORD	Engine speed	rpm	$y=0.5x$
0x010D	2	WORD	Fuel temperature	deg C	$y=0.1x-273.14$
0x0116	2	WORD	Accelerator Pedal Position	%	$y=0.01220703125x$
0x011C	2	WORD	Coolant temperature	deg C	$y=0.1x-273.14$

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
0x011D	2	WORD	Battery voltage	mV	$y=20x$
0x011F	2	WORD	Vehicle speed	km/h	$y=0.01x$
0x018D	2	WORD	Environment temperature	deg C	$y=0.1x-273.14$
0x01F6	2	WORD	Soot mass in the particulate filter	g	$y=0.01x$
0xF411	1	BYTE	Absolute Throttle Position	%	$y = x * 100 / 255$
0xF41F	2	WORD	Time Since Engine Start	S	$y=x$
0xF42F	1	BYTE	Fuel Level Input	%	$y = x * 100 / 255$
0xF45C	1	BYTE	Engine Oil Temperature	deg C	$y=x-40$
0xF45E	2	WORD	Engine Fuel Rate	L/h	$y=0.05x$
0xF461	1	BYTE	Driver's Demand Engine - Percent Torque	%	$y=x-125$
0x4028	1	BYTE	Battery SOC		0x0—0x64: 0%—100% 0x65~0xFE: Reserved 0xFF: Invalid
0xC101	3		SOC Wakeup Threshold		$y=x$
0xC102	3		Discharge Current Wakeup Threshold		$y=x$
0xC103	3		Charge Current Wakeup Threshold		$y=x$
0xC104	3		Wakeup Function Time Interval		$y=x$
0x404C	3		ODO-High resolution	Km	$Y=X/10$
0x40D6	1	BYTE	IG Key Switch Status		0x01: Key in 0x02: Key out 0x1F: Off 0x82: ON 0x84: ACC 0x88: Start position
0x5011	19	Bitmap	Read BCM Input		See file "V363 DIDs list for MVP.xlsx"
0x5012	8	State Encoded	Read BCM Output		See file "V363 DIDs list for MVP.xlsx"
0x5013	1	BYTE	Read Amb Air Temperature	degC	$Y=0.75*x-48$
0x5015	"10*N (1≤N≤20) "		LockUnlockFeedback		See file "V363 DIDs list for MVP.xlsx"
0xC107	3		Low voltage wakeup threshold		$y=x$

Data ID	Data Length (byte)	Data Type	Data Name	Unit	Description of Calculation Method
0x1001	22		Read Squib Resistance		See file "V363 DIDs list for MVP.xlsx"
0xf4a6	3		ODO(EMS DID Reading)	Km	$Y=0.1*x$
0x0104	1	BYTE	AC compressor control state		$y = x$
0x01B4	4	DWORD	Engine running time	s	$y = x$
0xD134	1	State Encoded	Vehicle Mode		See file "V363 DIDs list for MVP- updated.xlsx"
0xFA13	772		The Latest Happened EDR Event Data		See file "V363 DIDs list for MVP- updated.xlsx"
0xFA14	772		The Second Happened EDR Event Data		See file "V363 DIDs list for MVP- updated.xlsx"
0xFA15	772		The First Happened EDR Event Data		See file "V363 DIDs list for MVP- updated.xlsx"
0x01A6	3		ODO(0x7df Reading)	Km	$Y=0.1*x$
0x025C	2	WORD	Absolute Throttle Position	%	$y = (x * 4096) >> 12 + 0$
0x012F	1	BYTE	Fuel Level	%	$y = x*100/255$
0x1725	1	BYTE	UREA consumption/ Integrated dosing mass feedback	g	$y=0.001x$
0x015B	1	BYTE	Debounced value of fuel filter water level sensor signal		$y=x$
0x022A	2	WORD	The number of requested regenerations		$y=x$
0x022B	2	WORD	Number of successful regenerations		$y=x$
0x022E	4	DWORD	Total distance covered since the last successful regeneration	m	$y=x$
0x1612	2	WORD	Remaining quantity of reducing agent in [%]	%	$y=0.012207031x$
0x1642	2	WORD	Estimated efficiency of the SCR catalyst		$y=0.001x$
Add one by one...					

9.14.1.2. Trouble code reporting 0x02

See Table 26 for the data format of the body of the uplink transparently-transmitted trouble code message, which is consistent with the definition of Trouble Codes specified in the ARM Interface Protocol.

Table 26 Data Format of the Body for the Uplink Transparently-Transmitted Trouble Code Message

Start Byte	Field	Data Type	Description and Requirements
10	Number of Systems	WORD	
	System ID1	DWORD	
	Number of Trouble Code 1	WORD	

Start Byte	Field	Data Type	Description and Requirements
	Trouble Code List 1	BYTE*16*N	
	System ID2	DWORD	
	Number of Trouble Code 2	WORD	
	Trouble Code List 2	BYTE*16*N	
...			
	Status	DWORD	See Table 20 for status bit definitions.
	Latitude	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
	Longitude	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.

9.14.1.3. Report of alarm data and driving behavior data 0x03

For the data format of the body of the uplink transparently-transmitted alarm and driving behavior data message, see Table 27.

Table 27 Data Format of the Body of the Uplink Transparently-Transmitted Alarm and Driving Behavior Data Message

Start Byte	Field	Data Type	Description and Requirements
10	Total Number of Data	BYTE	Total Number of Data (n)
	Alarm and Driving Behavior Data ID 1	BYTE	For the definition and description of alarm and driving behavior data ID, see Table 36.
	Detail Description Length 1	BYTE	Byte length=m, 0: no detailed description; other value is valid;
	Detailed Description 1	STRING	Describe the specific information of current alarm or driving behavior by using English strings.
	Alarm and Driving Behavior Data ID n	BYTE	
	Detail Description Byte Length n	BYTE	
	Detail Description n	STRING	
	Status	DWORD	See Table 20 for status bit definitions.
	Latitude	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
	Longitude	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.

Table 28 Definition and Description of Alarm Data and Driving Behavior Data ID (Extensible)

Alarm Data and Driving Behavior Data ID	Alarm Mask BYTE[32] (0: ON; 1: Masked)	Data Name	Detailed Description (Fill in later based on the actual debugging results)
0x00	BYTE[0]_Bit0	Hardware Failure Alert for Device Self-check	Parameter ID 0xF011, report when the value of critical

Alarm Data and Driving Behavior Data ID	Alarm Mask (0: ON; 1: Masked)	Data Name	Detailed Description (Fill in later based on the actual debugging results)
			hardware fault is not 0
0x01	BYTE[0]_Bit1	Vehicle plug-in alarm	
0x02	BYTE[0]_Bit2	Vehicle plug-out alarm	
0x03	BYTE[0]_Bit3	High voltage alarm	
0x04	BYTE[0]_Bit4	Low voltage alarm	
0x05	BYTE[0]_Bit5	High water temperature alarm	
0x06	BYTE[0]_Bit6	Low water temperature alarm	
0x07	BYTE[0]_Bit7	High Oil Temperature Alarm	
0x08	BYTE[1]_Bit0	High Fuel Temperature Alarm	
0x09	BYTE[1]_Bit1	High Oil Pressure Alarm	
0x0A	BYTE[1]_Bit2	Abnormal Tire Pressure Alarm	
0x0B	BYTE[1]_Bit3	Low Fuel Alarm	
0x0C	BYTE[1]_Bit4	Feed Reminder	
0x0D	BYTE[1]_Bit5	Excessively long preheating duration alarm	
0x0E	BYTE[1]_Bit6	Overrun idling time alarm	
0x0F	BYTE[1]_Bit7	Driving on Low Fuel	
0x10	BYTE[2]_Bit0	Cold-started car driving at high speed	
0x11	BYTE[2]_Bit1	Driving at night without lights	
0x12	BYTE[2]_Bit2	Driving when the handbrake is not released	
0x13	BYTE[2]_Bit3	Driving with the doors open	
0x14	BYTE[2]_Bit4	Driving with doors unlocked	
0x15	BYTE[2]_Bit5	Driving with the trunk open	
0x16	BYTE[2]_Bit6	Coasting in neutral alarm	
0x17	BYTE[2]_Bit7	Driver not buckled up	
0x18	BYTE[3]_Bit0	Passenger not buckled up	
0x19	BYTE[3]_Bit1	Quick fuel up alarm	
0x1A	BYTE[3]_Bit2	Sudden acceleration alarm	
0x1B	BYTE[3]_Bit3	Hard braking alarm	
0x1C	BYTE[3]_Bit4	Sharp turn alarm	
0x1D	BYTE[3]_Bit5	Rapid lane change alarm	
0x1E	BYTE[3]_Bit6	Crossing multiple lanes at once alarm	
0x1F	BYTE[3]_Bit7	Continuous lane change alarm	
0x20	BYTE[4]_Bit0	Emergency alarm	
0x21	BYTE[4]_Bit1	Left geofence alarm	
0x22	BYTE[4]_Bit2	Entered geofence alarm	

Alarm Data and Driving Behavior Data ID	Alarm Mask (0: ON; 1: Masked)	Data Name	Detailed Description (Fill in later based on the actual debugging results)
0x23	BYTE[4]_Bit3	Fatigue driving	
0x24	BYTE[4]_Bit4	Cumulative driving duration over threshold	
0x25	BYTE[4]_Bit5	Speed driving	
0x26	BYTE[4]_Bit6	Ordinary vehicle collision	
0x27	BYTE[4]_Bit7	Severe vehicle collision	
0x28	BYTE[5]_Bit0	Vehicle rollover	
0x29	BYTE[5]_Bit1	Brake down for a long time	
0x2A	BYTE[5]_Bit2	Clutch down for a long time	
0x2B	BYTE[5]_Bit3	Riding the clutch	
0x2C	BYTE[5]_Bit4	Gear alert	
0x2D	BYTE[5]_Bit5	Parking without engaging the P/N gear	
0x2E	BYTE[5]_Bit6	Collision alert when parking	
0x2F	BYTE[5]_Bit7	Fuel theft reminder	
0x30	BYTE[6]_Bit0	Tow Reminder	
0x31	BYTE[6]_Bit1	Doors open alert	
0x32	BYTE[6]_Bit2	Doors unlock alert	
0x33	BYTE[6]_Bit3	Windows open alert	
0x34	BYTE[6]_Bit4	Trunk open alert	
0x35	BYTE[6]_Bit5	Sunroof open alert	
0x36	BYTE[6]_Bit6	Fuel cap open alert	
0x37	BYTE[6]_Bit7	Lights left on	
0x38	BYTE[7]_Bit0	Ignition on reminder	
0x39	BYTE[7]_Bit1	Ignition off reminder	
0x3A	BYTE[7]_Bit2	Wake-up alert	
0x3B	BYTE[7]_Bit3	Abnormal alarm when the urea level remains unchanged	
0x3C	BYTE[7]_Bit4	Alarm for increased urea level	
0x3D	BYTE[7]_Bit5	Alarm for driving with vehicle malfunction	Eco-friendly project
0x3E	BYTE[7]_Bit6	Abnormal fuel level alarm	Fuel level sensor
Add one by one...			

9.14.1.4. Tour data reporting 0x04

The uplink transparent transmission of travel data divides into two parts, that is, report when the travel starts and when the travel ends. Please refer to Table 29 and Table 30 for the data format of the specific message body.

Table 29 Data Format of the Body of the Specific Message Reported When the Travel Starts

Start Byte	Field	Data Type	Description and Requirements
10	Tour Property	BYTE	0x01: Tour starts; Other: unreasonable
	Travel Number	DWORD	Accumulated after each travel ends
	Start Time	BCD[6]	YY-MM-DD-HH-MM-SS

Table 30 Data Format of the Body of the Specific Message Reported When the Travel Ends

Start Byte	Field	Data Type	Description and Requirements
10	Travel Property	BYTE	0x02: Travel ends; Other: unreasonable
	Travel Number	DWORD	Accumulated after each travel ends
	Start Time	BCD[6]	YY-MM-DD-HH-MM-SS
	End Time	BCD[6]	YY-MM-DD-HH-MM-SS
	Travel start GNSS latitude	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
	Travel start GNSS longitude	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
	Travel end GNSS latitude	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
	Travel end GNSS longitude	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
	Type of Latitude and Longitude	BYTE	Bit0: Travel start GNSS latitude, 0: North latitude; 1: South latitude; Bit1: Travel start GNSS longitude, 0: East longitude; 1: West longitude; Bit2: Travel end GNSS latitude, 0: North latitude; 1: South latitude; Bit3: Travel end GNSS longitude, 0: East longitude; 1: West longitude; Bit4 ~ Bit7: 0000
	Idling count	WORD	
	Accumulated overrun idling time	WORD	Unit: second (s)
	Mileage for this trip	WORD	Unit: KM; Algorithm: $y=x/10$; Accuracy: 0.1
	Fuel consumption for this trip	WORD	Unit: L; Algorithm: $y=x/100$; Accuracy: 0.01

9.14.1.5. OBD MCU log data reporting 0x05

For the data format of the body of the uplink transparently-transmitted terminal log data message, see Table 31.

Table 31 Data Format of the Body of the Uplink Transparently-Transmitted Terminal Log Data Message

Start Byte	Field	Data Type	Description and Requirements
10	Total Number of Log Packets	WORD	Total number of log packets (n)
	Current Log Packet Number	WORD	From 1 to n
	Current Log Packet Content	STRING	Current Log Content

9.14.1.6. Report data obtained by CAN learning 0x06

For the data format of the message body of the data obtained by CAN learning, see Table .

Table 40 Data Format of the Message Body of the Data Obtained by CAN Learning

Start Byte	Field	Data Type	Description and Requirements
10	Total number of data packets	BYTE	
	Current packet number	BYTE	Start from 1
	Data length	WORD	Each data packet is up to 512 bytes long. For data packets less than 512 bytes, sent at actual length; For data packets more than 512 bytes, segment the packets and send by segments.
	Data content	BYTE[n]	

9.14.1.7. Support reporting of data stream ID list 0x07

For the data format of the body of the data stream ID list reporting message, see Table .

Table 41 Data Format of the Body of the Data Stream ID List Reporting Message

Start Byte	Field	Data Type	Description and Requirements
10	Total Number of IDs	WORD	Total number of data stream IDs supported by the device
	ID_1	WORD	First ID
	ID_2	WORD	Second ID
	ID_n	WORD	Nth ID

9.14.1.8. Support reporting of alarm and driving behavior data ID list 0x09

For the data format of the body of the alarm and driving behavior data ID list reporting message, see .

Table 43 Data Format of the Body of the Alarm and Driving Behavior Data ID List Reporting Message

Start Byte	Field	Data Type	Description and Requirements
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Start Byte	Field	Data Type	Description and Requirements
10	Total Number of IDs	BYTE	Total number of alarm and driving behavior data IDs supported by the device
	ID_1	BYTE	First ID
	ID_2	BYTE	Second ID
	ID_n	BYTE	Nth ID

9.14.1.9. Vehicle VIN Upload 0x0B

For the data format of the body of the vehicle VIN upload message, see Table 32 .

Table 32 Data Format of the Body ofthe Vehicle VIN Upload Message

Start Byte	Field	Data Type	Description and Requirements
10	Support or not	BYTE	0x00: Not support; 0x01: Support
11	VIN code	STRING	ASCII string

9.14.1.10. Upload Vehicle Check Data 0x0C

For the data format ofthe body ofthe whole vehicle check data upload message, see Table 33 .

Table 33 Data Format of the Body ofthe Whole Vehicle Check Data Upload Message

Start Byte	Field	Data Type	Description and Requirements
10	Type of Vehicle Check	BYTE	0x01: Diagnosis check; 0x02: OBD check; 0x03: Erase DTC; 0x04: OBD clearing; (currently only supports OBD check and OBD clearing)
11	Diagnosis number	DWORD	Diagnostic Data Timestamp
15	Total number of data packets	BYTE	
16	Current Data Packet number	BYTE	Starts from 1
17	Data length	WORD	Each data packet is up to 512 bytes long. For data packets less than 512 bytes, sent at actual length; For data packets more than 512 bytes, segment the packets and send by segments.
19	Vehicle Check Content	BYTE[n]	Format of OBD Vehicle Check Data: The full format of the OBD vehicle check data after combination is: GPS information + DTC (trouble code) + Data stream, wherein GPS information: Status (DWORD, see Table 20 for status bit definitions) + Longitude (DWORD. The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.) +Longitude (DWORD. The longitude value in degrees

Start Byte	Field	Data Type	Description and Requirements
			<p>multiplied by 10 to the 6th power. Accurate to one millionth of a degree.)</p> <p>DTC: data length (WORD) + number of trouble codes (BYTE) + trouble code ID (DWORD) + status ID (DWORD) ...</p> <p>Data stream: data length (WORD) + number of data streams (BYTE) + PID 1 (BYTE) + value 1 (DWORD) ...</p> <p>Format of OBD clearing data:</p> <p>The full format of the OBD clearing data after combination:</p> <p>GPS information + DTC (trouble code before clearing) + DTC (trouble code after clearing), wherein</p> <p>GPS information: status (DWORD, see Table 20 for status bit definitions) + Longitude (DWORD. The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.) +Longitude (DWORD. The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.)</p> <p>DTC: number of systems (WORD) + system ID1 (DWORD) + number of trouble codes 1 (WORD) + trouble codes list 1...</p>

9.14.1.11. Upload device self-check data 0x0D

For the data format of the body of the device self-check data message, see Table 33 .

Table 47 Data Format of the Body of the Device Self-Check Data Message

Start Byte	Field	Data Type	Description and Requirements
10	Number of Self-check data	WORD	
12	Self-check ID1	BYTE	
13	Data 1	BYTE	
14	Self-check ID2	BYTE	
15	Data 2	BYTE	
...	
N	Self-check IDn	BYTE	
N+1	Data n	BYTE	

9.14.1.12. Upload device function list 0x0F

For the data format of the body of the device function list upload message, see Table 32 .

Table 49 Data Format of the Body of the Device Function List Upload Message

Start Byte	Field	Data Type	Description and Requirements
0	Total Number of Functions	BYTE	The total number of functions is n
1	Function ID List	BYTE[n]	<p>The functions are arranged in order, such as "Function ID1 Function ID2... Function IDn".</p> <p>Function list:</p> <ul style="list-style-type: none"> 0x01: Change 3G to WiFi 0x02: One-click clearing function 0x03: Set WiFi name and password with new logic 0x04: Support tire pressure alarm 0x05: Support low battery alert and geofence alert 0x06: Support the alarm when doors are left opened after parking 0x07: Window 0x08: Lamps

9.14.1.13. Data packet for emergency scenarios 0x15

Report the current point of the emergency event, latitude and longitude in the first eight seconds and the last five seconds of the emergency event, and the vehicle acceleration and pitch angle. Since the entire data packet is very large, the packet will be segmented. Each data packet segment includes a packet header and can be carried in multiple 0x0900 messages as an extension field. Each emergency event shall use a unique identifier (event ID) for the specific scenario.

Header of Data Packet Segment

Byte Position	Content	Number of Bytes	Data Type	Description
0	Pkg Len	2	U16	Length from event ID to end of Pkg Data content
2	Event ID	4	u32	<p>Event Identifier.</p> <p>The terminal generates a unique identifier for this event, which can be a sequence number.</p>
6	Pkg total number	1	u8	Total number of message packets, that is, total number of message packets after segmentation.
7	Pkg current No.	1	u8	It refers to the number of the current packet segment after the message is segmented. It starts from 1.
8	Pkg Data	n	u8	Data packet content

Data packet content

The complete data packet for emergency scenarios (5256 bytes + extension field)

Byte Position	Content	Number of Bytes	Data Type	Description
0	Event type	4	u32	<p>Type of Emergency Events</p> <p>51 Sudden acceleration</p>

Byte Position	Content	Number of Bytes	Data Type	Description
				52 Hard braking 53 Sharp turn 54 Rapid lane change 56 Horizontal collision 57 Vehicle rollover 58 Vehicle stability alert
4	System Time	8	u64	Terminal system time. It refers to the terminal system timestamps when an emergency event occurs. Unix timestamps for the terminal system. Unit: millisecond
12	Peak value of linear acceleration modulus	4	u32	Peak value of mode during acceleration The maximum value obtained after the modulo operation of the acceleration in the three axes of the vehicle in emergency events. Accurate to 0.001, the value displayed is the value reported/1000
16				Acceleration raw value Add the first eight seconds, the current time point, and the last five seconds of the event to a total of 14 seconds, and then collect 280 sets of vehicle three-axis acceleration and attitude angle data in chronological order with a sampling frequency of 20Hz per second.
16	X Data	4	u32	Longitudinal Direction of Vehicle Coordinate System: Group 1 X-axis acceleration (accuracy: 0.001, unit: m/s ²) Indicates the sign of the most significant bit. 1 for negative numbers and 0 for positive numbers.
20	Y Data	4	u32	Lateral Direction of Vehicle Coordinate System: Group 1 Y-axis acceleration (accuracy: 0.001, unit: m/s ²) Indicates the sign of the most significant bit. 1 for negative numbers and 0 for positive numbers.
24	Z Data	4	u32	Vertical Direction of Vehicle Coordinate System: Group 1 Z-axis acceleration (accuracy: 0.001, unit: m/s ²) Indicates the sign of the most significant bit. 1 for negative numbers and 0 for positive numbers.
28	bank angle	2	u16	Vehicle roll angle: Group 1 Unit: degree. The value displayed is the value uploaded/10 minus 180
30	pitch angle	2	u16	Vehicle pitch angle: Group 1 Unit: degree. The value displayed is the value uploaded/10 minus 180

Byte Position	Content	Number of Bytes	Data Type	Description
				uploaded/10 minus 180
32	Yaw angle	2	u16	Vehicle yaw angle: Group 1 Unit: degree. The value displayed is the value uploaded/10
34		18		Group 2: Acceleration attitude angle data
52		18		Group 3: Acceleration attitude angle data
			
5038		18		Group 280: Acceleration attitude angle data
5056	File name	32	String	Emergency-related data filename Data files include but are not limited to the following types: Pictures, video, audio, radar sensor data, etc. Format: string.
5088				Location, vehicle speed and rotational speed information Add the first eight seconds, the current time point, and the last five seconds of the event to a total of 14 seconds, and then collect 4 sets of positioning data in chronological order with a sampling frequency of 1Hz per second.
5088	Latitude	4	u32	Group 1: Latitude 0.000001 degree unit Bit31=0/1 North latitude/South latitude
5092	Longitude	4	u32	Group 1: Longitude 0.000001 degree unit Bit31=0/1 East longitude/West longitude
5096	Speed	2	u16	Group 1: CAN speed Unit: 0.1 km/h. Use GPS speed if OBD does not fit.
5098	RPM	2	u16	Group 1: Engine Speed Unit: rev/min
5100		12		Group 2: Positioning data
5112		12		Group 3: Positioning data
			
5244		12		Group 14: Positioning data
5256				Optional extended parameter field. KLV format K: 2-byte key ID, extended parameter type ID L: 2-byte Length, extended parameter length V: n-byte Value, the content of the extended parameter. The length is specified by Length.

Byte Position	Content	Number of Bytes	Data Type	Description
				The extended parameter field may or may not be appended according to specific scenarios.
5256	key ID 1	2	u16	Key ID of the first extended parameter
5258	Length 1	2	u16	Length of the first extended parameter
5260	Value 1	n		Value of the first extension parameter
			

Extended parameter field

Key ID	Length	Field Type	Description
0x0001	2	u16	Collision angle. This field is only available when the event type is 56 (horizontal collision accident); Unit: degree. The value displayed is the value uploaded/10 minus 180
0x0002	1	u8	Collision Type 1 Active collision 2 Passive collision
0x0003	2	u16	Collision factor Value Range: -800~800 The actual value is obtained by subtracting 800 from the uploaded value.

9.14.1.14. VIN & DataMask upload 0x16

For the data format of the body of the VIN&DataMask upload message, see Table 64.

Table 64 Data Format of the Body of the VIN&DataMask Upload Message

Start Byte	Field	Data Type	Description and Requirements
10	Total number of data	BYTE	Total number of data
	Data ID1	WORD	See 5 for the definition and description of data ID.
	Length of Data 1	BYTE	Length
	Value of Data 1	BYTE[n]	Value
	...		
	Data IDn	WORD	
	Length of Data n	BYTE	Length

Start Byte	Field	Data Type	Description and Requirements
	Value of Data n	BYTE[n]	Value

Table 65 Definition and description of data ID

Bit	Flag
0x0001	VIN
0x0002	DataMask
0x0003	Vehicle Type ID, please refer to "Table 5 List of Vehicle Type ID"
0x0004	<p>BYTE[1], Protocol Type:</p> <p>1: ISO15765(11 bit, 500Kbaud)</p> <p>2: ISO15765(11 bit, 250Kbaud)</p> <p>3: ISO15765(29 bit, 500Kbaud)</p> <p>4: ISO15765(29 bit, 250Kbaud)</p> <p>5: J1939(500Kbaud)</p> <p>6: J1939(250Kbaud)</p> <p>7: J1708/J1587</p> <p>8: ISO14230(5baud)</p> <p>9: ISO14230(fast init)</p> <p>10: ISO9141(5baud)</p> <p>11: ISO27145</p> <p>12: ISO14229(UDS)</p> <p>13: OEM Protocol</p> <p>0: Unknown</p>
0x0005	<p>BYTE[1],Device Type:</p> <p>1: VL502/VG502</p> <p>2: KD031</p> <p>3: KD032</p> <p>255: Unknown</p>
0x0006	BYTE[6],Bluetooth MAC addr. (Choose between Bluetooth MAC and device IMEI, IMEI is preferred)
0x0007	BYTE[8],Device IMEI (If yes, baseband software is required)
0x0008	BYTE[32], ISO27145 all mask data
One by one added...	

9.14.1.15. ELD Data upload 0x17

For the data format of the body of the ELD Data upload message, see Table 66.

Table 66 Data Format of the Body of the ELD Data Upload Message

Start Byte	Field	Data Type	Description and Requirements
10	Timestamp	BCD[6]	YY-MM-DD-HH-MM-SS, Event triggered time

Start Byte	Field	Data Type	Description and Requirements
	Event Type	BYTE	0: Periodic; 1: Power Up(Engine ON); 2: Power Down(Engine OFF); 3: Trip Started(Vehicle starts moving); 4: Trip Ended(Vehicle stopped moving)
	EVENT_SEQUENCE_ID	WORD	from 0 when engine start(incremental)
	Is_Live_Event	BYTE	0: not live event; 1: live Event
	Latitude	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree
	Longitude	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree
	GPS Speed	WORD	$y=x/10$, km/h
	GPS Time	BCD[6]	YY-MM-DD-HH-MM-SS, GPS time when Event triggered
	GPS Rotation	WORD	$y=x$, deg
	Total number of CAN data	BYTE	Total number of CAN data items = n
	Data ID1	WORD	See Table 25 for the definition and description of the ELD CAN Data
	Length of Data 1	BYTE	
	Value of Data 1		
	...		
	Data ID1	WORD	
	Length of Data 1	BYTE	
	Value of Data 1		

9.14.2. Terminal uplink transparent transmission of peripheral data—0900F3

Type of transparent message: 0xF3

For the data format of message body of the uplink transparently-transmitted of peripheral data, see Table 68.

Table 68 Data Format of Message Body of the Uplink Transparently-Transmitted of peripheral data

Start Byte	Field	Data Type	Description and Requirements
0	Type	WORD	See Table 69 for the definition and description of the Type
1	Len	WORD	Length
2	Value	BYTE[n]	

Table 69 Definition and Description of the Type

Type	Name	Len	Description	Comment
0x0001	Bluetooth control box(EccoBox)	BYTE[n]	Model Number;; Serial Number;; Firmware Number;; Hardware Number;; Manufacturer Number;; Device Name;; Battery Percentage;;	Ascii, device information is separated by ':'.
0x0002	Collision Delta value	WORD	The Delta value detected by the terminal upon collision occurrence	Unit: g; $y=x/256/100$
0x0003	3-axis raw data	n*BYTE[6]	Gsensor_X1 Gsensor_Y1 Gsensor_Z1 Gsensor_X2 Gsensor_Y2 Gsensor_Z2 ... Gsensor_Xn Gsensor_Yn Gsensor_Zn	<p>1. In accordance with project requirements, acquire and report the triaxial data from the gsensor upon collision at a designated sampling frequency. The number of data sets reported can be configured based on the project's duration. For the VL502 project, 10 sets are collected every second, amounting to 20 seconds of data collection, with n being 200 sets in total.</p> <p>2. The triaxial data is represented as signed integers. Negative values are reported as their inverted value plus one, unit: g, $y=x/256$;</p>
0x0004	GPS Data	n*BYTE[8]	Latitude_1 Longitude_1 Latitude_2 Longitude_2 ... Latitude_n Longitude_n	<p>Upon a collision alert, GPS data is collected for a duration of 20 seconds at a rate of once per second. If the GPS is not positioned at the moment of collision, the value of n may range from 0 to 20.</p> <p>The latitude and Longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree</p>
0x0005	CAN Data	n*BYTE[4]	Speed_1 RPM_1 Speed_2 RPM_2	During a collision alert, OBD vehicle speed and engine RPM are collected within a 20-second timeframe, the value of n may

Type	Name	Len	Description	Comment
			... Speed_n RPM_n	range from 0 to 20. Speed: km/h, Accuracy: 1 RPM: rpm, Accuracy: 1
0x0006	Trigger time	BYTE[6]	YYMMDDHHMMSS	UTC time

9.15. Set circular area--0x8600

Message ID: 0x8600.

For the data format of the body of the circular geofence set message, see Table 55.

Note: This message protocol supports periodic time ranges.

If restrictions are placed between 8:30-18:00 every day, set the start/end time as: 00-00-00-08-30-00/00-00-00-18-00-00, and so on.

Table 55 Data Format ofthe Body of the Circular Geofence Set Message

Start Byte	Field	Data Type	Description and Requirements
0	Set Properties	BYTE	0: Update geofence; 1: Add geofence; 2: Modify geofence
1	Number of geofences	BYTE	
2	Area item		The data format of the area item content of the circular geofence is shown in Table 56.

Table 56 Data Format ofthe Area Item Content ofthe Circular Geofence

Start Byte	Field	Data Type	Description and Requirements
0	Geofence ID	DWORD	
4	Geofence Properties	WORD	The definition of geofence properties is shown in Table 57.
6	Center point latitude	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
10	Center point longitude	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
14	Radius	DWORD	The unit is meter (m), and the road segment is from the turning point to the next turning point.
18	Start Time	BCD[6]	YY-MM-DD-hh-mm-ss. This field is unavailable if the bit 0 of the geofence properties field is 0.
24	End Time	BCD[6]	YY-MM-DD-hh-mm-ss. This field is unavailable if the bit 0 of the geofence properties field is 0.

Start Byte	Field	Data Type	Description and Requirements
30	Max. Speed	WORD	Km/h. This field is unavailable if the bit 1 of the geofence properties field is 0.
32	Overspeed Duration	BYTE	The unit is second (s) (similar expression, same as before). This field is unavailable if the bit 1 of the geofence properties field is 0.

Table 57 Definition of Geofence Properties

Bit	Flag
0	1: Based on time
1	1: Speed limit
2	1: Alert the driver when entering the geofence
3	1: Send alarm to the platform when entering the geofence
4	1: Alert the driver when leaving the geofence
5	1: Send alarm to the platform when leaving the geofence
6	0: North latitude; 1: South latitude
7	0: East longitude; 1: West longitude
8	0: Allow to open the door; 1: Forbid to open the door
9	0: North latitude; 1: South latitude (rectangle: latitude of lower right point)
10	0: East longitude; 1: West longitude (rectangle: longitude of the lower right point)
11-13	Reserved
14	0: Enable the communication module when entering the geofence; 1: Disable the communication module when entering the geofence
15	0: Do not collect detailed GNSS positioning data when entering the geofence; 1: Collect detailed GNSS positioning data when entering the geofence

9.16. Delete Circular Area--0x8601

Message ID: 0x8601.

The data format of the body of the circular geofence deleting message is shown in Table 58.

Table 58 Data Format of the Body of the Deleting the Circular Geofence Deleting Message

Start Byte	Field	Data Type	Description and Requirements
0	Number of geofences	BYTE	The number of geofences in this message shall not exceed 125; if it's more than 125, it is recommended to use multiple messages, and 0 means to delete all circular geofences.
1	Geofences ID1	DWORD	
	DWORD	
	Geofences IDn	DWORD	

9.17. Set square area--0x8602

Message ID: 0x8602.

The data format of the body of the rectangular geofence set message is shown in Table 59.

Table 59 Data Format of the Body of the Rectangular Geofence Set Message

Start Byte	Field	Data Type	Description and Requirements
0	Set Properties	BYTE	0: Update geofence; 1: Add geofence; 2: Modify geofence
1	Number of geofence	BYTE	
2	Area item		The data format of the area item content of the rectangular geofence is shown in Table 60.

Table 60 Data Format of the Area Item Content of the Rectangular Geofence

Start Byte	Field	Data Type	Description and Requirements
0	Area ID	DWORD	
4	Geofence Properties	WORD	The definition of geofence properties is shown in Table 57.
6	Latitude of upper left point	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
10	Longitude of upper left point	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
14	Latitude of lower right point	DWORD	The latitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
18	Longitude of lower right point	DWORD	The longitude value in degrees multiplied by 10 to the 6th power. Accurate to one millionth of a degree.
22	Start Time	BCD[6]	Same as the time range setting in the circular geofence
28	End Time	BCD[6]	Same as the time range setting in the circular geofence
34	Max. Speed	WORD	The unit is km/h. This field is unavailable if bit 1 of the geofence properties field is 0.
36	Overspeed Duration	BYTE	The unit is second (s). This field is unavailable if bit 1 of the geofence properties field is 0.

9.18. Delete square area--0x8603

Message ID: 0x8603.

The data format of the body of the rectangular geofence deleting message is shown in Table 61.

Table 61 Data Format of the Body of the Rectangular Geofence Deleting Message

Start Byte	Field	Data Type	Description and Requirements
0	Number of geofences	BYTE	The number of geofences in this message shall not exceed 125; if it's more than 125, it is recommended to use multiple messages, and 0 means to delete all rectangular geofences.
1	Area ID1	DWORD	
	DWORD	
	Area IDn	DWORD	

9.19. CAN bus data upload--0x0705

Message ID: 0x0705

The data format of the CAN bus data upload message is shown in Table 62.

Table 62 Data Format of the CAN Bus Data Upload Message

Start Byte	Field	Data Type	Description and Requirements
0	Number of Data Items	WORD	Include the number of CAN bus data items, > 0
2	CAN bus data reception time	BCD[5]	Receive time of the first piece of CAN bus data, hh-mm-ss-msms
8	CAN bus data item		See definitions in Table 63.

Table 63 Data Format of CAN Bus Data Item

Start Byte	Field	Data Type	Description and Requirements
0	CAN ID	BYTE[4]	Bit31 indicates the CAN channel number. 0: CAN1, 1: CAN2; Bit30 indicates the frame type. 0: Standard frame, 1: Extended frame; Bit29 indicates the data collection method. 0: Raw data, 1: Average inter-collection-area value; Bit28-bit0 indicate the CAN bus ID
4	CAN DATA	BYTE[8]	CAN data

9.20. Sent Text Message

Message ID: 0x8300.

Use 0x0300 response.

The data format of the body of the text message sending message is as follow:

Data Format of the Body of the Text Message Sending Message

Start Byte	Field	Data Type	Description and Requirements
0	Flag	BYTE	The definition of the text message flag bit is shown in the table below.
1	Text Message	STRING	Up to 1024 bytes, GBK encoded

Definition of Text Message Flag Bit

Bit	Flag
0	1: Urgent
1	Reserved
2	1: Terminal display
3	1: Terminal TTS read
4	1: Advertising screen display
5	0: Center navigation information; 1: CAN trouble code
6-7	Reserved

9.21. Text Message Delivery

Message ID: 0x0300

Used to reply to the command sent by 0x8300.

The data format is shown below:

Start Byte	Field	Data Type	Description and Requirements
0	Response sequence number	WORD	Sequence number of the 0x8300 message
2	Text message encoding	BYTE	=0x00 GB2312 =0x01 UNICODE
3	Text message	STRING	Message content

10. Appendix

10.1. Diagrams

Fig. 1 Business Flowchart of Terminal Registration	2
Fig. 2 Message Structure	3
Fig. 3 Structure Chart of Message Body Attributes Format.....	4

10.2. Tables

Table 1 Date Type.....	3
Table 2 Message Header.....	4
Table 3 Message Packing Items	5
Table 4 User-Defined Parameter IDs of Connected Vehicle Terminals (Extensible).....	7
Table 5 List of Vehicle Type ID	13
Table 6 Data Format of the Message Body for Terminal General Response	20
Table 7 Data Format of the Message Body for the Platform General Response	21
Table 8 Data Format ofthe Terminal Registration Message Body	21
Table 9 Data Format of the Terminal Registration Message Body	22
Table 10 Data Format ofthe Terminal Login Authentication Message Body.....	23
Table 11 Data Format of teTerminal Parameter Setting Message Body.....	23
Table 12 Data Format for Specific Terminal Parameters Setting Message from the Platform and for Terminal Response to the Specific Parameter List Query	23
Table 13 Data Format ofthe Terminal Parameter Setting Message Body	24
Table 14 Data Format ofthe Message Body ofthe Response to the Specific Terminal Parameter Query	24
Table15 Data Format ofthe Terminal Control Message Body	24
Table 16 Instruction of Command Character for Terminal Control	24
Table 17 Data Format of the Message Body ofthe Terminal Upgrade Result Notification	25
Table 18 Format of the Terminal Location Information Reporting Message.....	25
Table 19 Definition of Location Information Alarm Flag Bit	26
Table 20 Definition of the Status Bit for Location Information	27
Table 21 Data Format of the Body ofthe Downlink Transparently-Transmitted Message.....	30
Table 22 Transparent Message Definition	31
Table 23 Data Format ofthe Body ofthe Downlink Transparently-Transmitted Message	31
Table 24 Data Format ofthe Body ofthe CAN Learning Results Message Delivered by the Platform.....	32
Table 25 Definition and Description of Data Stream IDs (Extensible)	35
Table 26 Data Format of the Body for the Uplink Transparently-Transmitted Trouble Code Message	49
Table 27 Data Format of the Body of the Uplink Transparently-Transmitted Alarm and Driving Behavior Data Message	50
Table 28 Definition and Description of Alarm Data and Driving Behavior Data ID (Extensible)	50
Table 29 Data Format of the Body ofthe Specific Message Reported When the Travel Starts	53
Table 30 Data Format ofthe Body ofthe Specific Message Reported When the Travel Ends.....	53
Table 31 Data Format of the Body of the Uplink Transparently-Transmitted Terminal Log Data Message.....	54
Table 32 Data Format of the Body ofthe Vehicle VIN Upload Message	55

Table 33 Data Format of the Body of the Whole Vehicle Check Data Upload Message 55

10.3. Trouble Code Instruction

Protocol	Fault Data Format				Remark
	Byte 1	Byte 2	Byte 3	Byte 4	
SEA J1939	SPN lower 8 significant bits (the 8th bit is the most significant bit)	SPN byte 2 (the 8th bit is the most significant bit)	SPN upper 3 significant bits and FMI significant bits (the 8th bit is the most significant bit of SPN and the 5th bit is the most significant bit of FMI)	Occurrence times and fault occurrence period (the 8th bit represents the fault occurrence period. 0: current fault, 1: historical fault; bit1~bit7 are the current fault occurrence times)	
OBDII	Fault code low byte	Fault code high byte	Reserved	Fault occurrence period (the 8th bit represents the fault occurrence period. 0: current fault, 1: historical fault)	
SEA J1708					