

ZHENcb ANATEL J16 expanded protocol

WHATSAPP: 008618665990450

1. Change SOS function to open door alarm function

The software supports switching between SOS alarm and door alarm, and the default is the SOS alarm function.

72	Door Open alert	DOORALM,A,M# A=ON M=0~2; Alert method:0 only GPRS, 1: SMS+GPRS, 2: GPRS+SMS+CALL;	send: DOORALM,ON,2# reply: DOORALM Set OK Remark: The car door alarm platform uses the extended protocol to report Alert ID is: 0x10 Example: 78 78 25 16 16 0C 06 03 2E 2D C6 02 6C C7 FC 0C 36 7D 00 00 15 2B 08 01 CC 00 25 EF 00 12 19 45 06 02 10 01 00 35 FD C5 0D 0A
73	Close Door open alert	DOORALM,OFF#	Reply :DOORALM:OFF After closing the door alarm, the IO function will automatically switch to SOS alarm function.

74	Check Door open alert	DOORALM#	reply: DOORALM:ON,2
----	-----------------------	----------	---------------------

2.Hourmeter function

Description of the itinerary reporting function

The device supports the travel statistics function, and each time the ACC is turned on to the ACC is turned off is a trip data.

Itinerary data supports supplementary reporting of blind spots, and the terminal can store up to 20 trip records.

The itinerary data is implemented using the dedicated protocol **0x17, and the itinerary carries 3 data:**

Trip start time, trip end time, current trip mileage value

The travel statistics function needs to be enabled with the general parameter ROUTEENABLE

The default function is disabled.

SZCS#ROUTEENABLE=0 Turn off the trip statistics function (default)

SZCS#ROUTEENABLE=1 Allow trip statistics function

Example:

78 78 15 17 17 05 10 14 1F 16 17 05 10 14 1F 36 00 00 03 E8 00 14 76 C7 0D 0A

17 05 10 14 1F 16 trip start time 23-05-16 20:31:22

17 05 10 14 1F 36 trip end time 23-05-16 20:31:54

00 00 03 E8 Current travel mileage 1000 meters