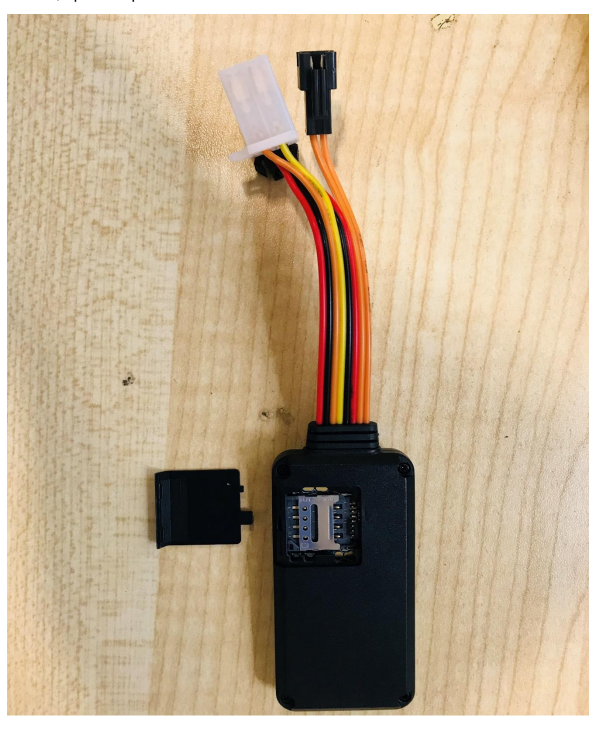
Installation Manual for wired device S112u

1. First, open the protective lid/cover of the device as shown below.



2. Then, insert a macro sized sim into this.



3. Now, we will connect the device with our protype handmade tool to test the engine cutoff feature for this device.



4. The next procedure is configuring the device with SMS command.

We will send the following SMS commands to the sim number we just inserted into this device.

Settings	SMS Command	Responses will be like this
Working Mode	Mode,123456,1	Work mode setting ok!
Time Zone	TimeZone,123456,0.0	Timezone setting ok!
Set the APN*	APN,123456,gpinternet	APN setting ok!
IP and Port	IP,123456,13.251.255.232,6023	IP and port setting ok!
setting		
Uploading interval	Interval,123456,30,300	Upload interval setting ok!
GPRS setting	GPRS,123456,1	gprs enable ok!
Check the	Param,123456	ID:860016022864099^^
parameters		IMEI:860016022864099^^
		APN:gpinternet
		IP:13.251.255.232:6023
		Interval:30(AccOn),300(AccOff)
		MODE:1
		GPRS ENABLE:1
		Time zone:0.0
		Admin[1]:
		Admin[2]:
		Admin[3]:
Check the status	Status,123456	ID:860016022864099
		ACC:1
		Mileage:0.005km
		V-bat:4.15V
		GSM:100
		GPS Sat:6
		GPRS:Normal
To cut the	dyd,123456	DYD=Success!
engine-off**		
To start the	hfyd,123456	HFYD=Success!
device again	-	

^{*} APN will be different for different types of vendor.

For Teletalk sim: APN,123456,TT-INTERNET

For Robi sim: APN,123456,robi-internet

^{**} After sending this command the device will be off. If it is not off immediately, try and resend the SMS command a few minutes later.

[↑] ID and IMEI will be different for different devices.