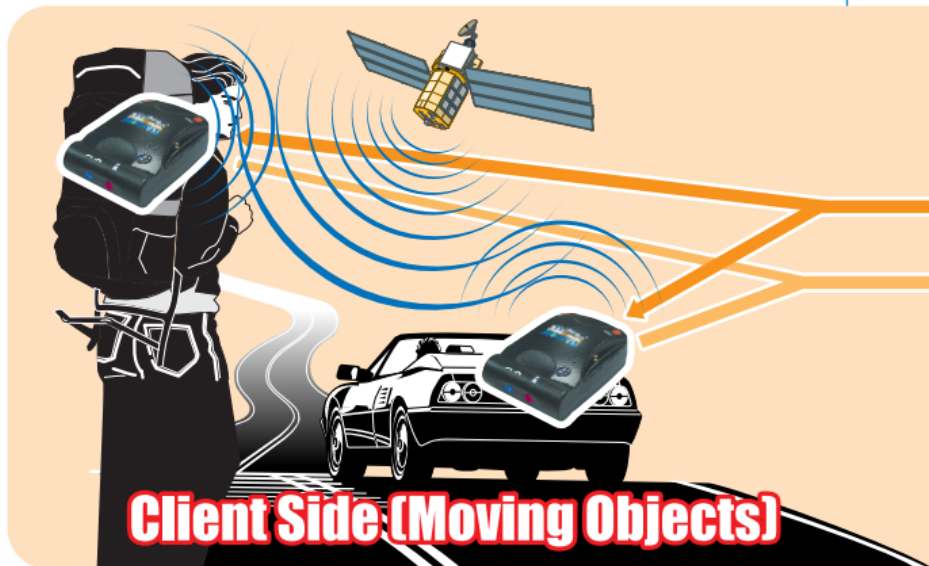




Just like you call someone and he tells you where the object is and shows you where he is on the mapping software. HI-601VT provide non-stop and continue real time tracking without time limitation. Just like you talk to someone over the phone as long as you can.





Step by Step operation explanations:

1. Switch power on HI-601VT main unit.
2. The GPS receiver module in HI-601VT start receive GPS satellite signal (The GPS LED blinking means the GPS is in 3D fixed and the data is valid)
3. The GSM module starts sending the GPS data via GSM network back to the host side (The GSM LED blinking means the GSM network stand by and stay on means the GSM connected with some host)
4. Dial the Telephone number from the host side to the HI-601VT main unit.



5

Real-Time Track
Send Back Location Data



Communication Network

Host Side

5. Switch on HI-601VT decoder (Switch on the middle for data out via wired connection and to the most right side for wireless Bluetooth connection)
6. Connect the voice jack cable to the voice outlet from the phone.
7. The HI-601VT A/D decoder start to decoding the Analog GPS voice message into real-time GPS digital NMEA message.
8. On the decoder unit, connect the PS/II output cable or set up Bluetooth connection to the display unit (such as smart phone, PDA, laptopPC, desktopPC, etc.)
9. Using any standard NMEA mapping software, select the com port, start GPS (just like using normal GPS receiver)



HI-601VT main unit overview

6

