

# **SEC GGPI Utility Manual:**

### **Default settings:**

IP Address: 192.168.1.2

Port: 5000 Password: 1234



**Utility Interface** 

Note: To use Utility: computer System must connect to same network with IGP module, directly (Same IP series) or via router/switch.



Innovation Passion Commitment

### Options available for User to configure module:

#### **DEVICEIP Setting:**

Device Ip related settings can be edited by Device IP menu User has to input the IP details as per requirement. Also, Subnet Mask details Default gateway and DNS settings can be edited

(Image show Default Settings)

- After Entering Details, click on the settings.
- To know the already saved details click on



### **RLA Settings:**

Receiver No. line No. and Account No. are settings necessary for command center.

user can edit details as per requirement.

Account no. is unique ID for Command center, it helps in identification of module.

- After Entering Details, click on to apply the settings.
- > To know the already saved details click or



### Target IP settings:

User must enter details for destination IP (Command center server) where user wants to get alerts ticket.

In IGP module user can get alerts by two ways

Through IP

Trough GPRS.

Enter IP and ports to get alerts.

- > After Entering Details, click on apply the settings.
- > To know the already saved details click or





Innovation, Passion, Commitment,

#### **Common Settings:**

User can select mode of communication as per their requirement, options available are:

- IP
- GPRS
- SMS
- Call
- Failover

User need to click on box to unable selection.



Failover: If failover is selected user will get only alert on perfect mode of communication as per hierarchy mentioned above.

Example: user selected IP and GPRS with failover enable, module will first try to send data using IP if any issue in IP communication it will then try to send using GPRS. If in case IP is perfect, it will not send data again using GPRS ticket will terminate after successful event.

- After selecting communication mode, click on to apply the settings.
- > To know the already saved details click on Get

# Password settings:

User can change password for connection with utility with module.

- After Entering new password, click on apply the settings.
- > To know the already saved details click on



Update

Panel Type

### Panel Type:

Panel type must be selected as per connection with module for proper functioning. Two panel are compatible with module so there drop down option is preset

user need to select panel.

# Options:

- President Panel
- Solitare panel
  - After selection Panel Type, click on to apply the settings.
  - > To know the already saved details click on



Innovation, Passion, Commitment,

#### **APN Setting:**

While using GPRS communication mode to get alert tickets, User must enter the APN setting as per Sim inserted.

- After Entering APN, click on to apply the settings.
- > To know the already saved APN click on



#### **RTC Time:**

Real Time clock setting for internal module clock timing.

- To know the Time, click on Get .
- > To update time with system time, click on



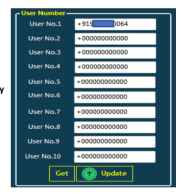


# **User Number:**

User can enter 10 user number to get alert on mobile via call or SMS.

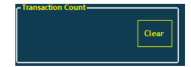
User No.1 & User No.2 are admin number.

- After Entering mobile number, click on to apply settings.
- > To know the already saved Number click on



# **Transaction Count:**

Ticket counts are called transaction counts, user can clear old transaction counts by clicking on





# **Panel reset Setting:**

If user want to reset module setting, click on



Module will come to default settings as mentioned above.

