

Explain of function - Two groups mode:

Day mode

Menu:

- Network setting
- Basic parameters
- Setting audio
- Setting video
- Relays
- Time parameters
- Memory numbers
- Day Intervals
- User Interface
- Service
- Video
- Help

Language:

english

Basic parameters:

Mode of choice numbers:

Day-Night

2 group of numbers **1**

Prolongation char:

* - star

hash

Hang up phone:

Code for hang up phone 1:

Code for hang up phone 2:

Code of switching:

Code for switching Day:

Code for switching Night:

Switching between Day Night:

Manually

Automatic

Mode of keyboard:

Direct choice number (phone)

Choice of number from memory

Keyboard to position:

1. Set the “2 group of numbers”

Day mode

Menu:

- Network setting
- Basic parameters
- Setting audio
- Setting video
- Relays
- Time parameters
- Memory numbers
- Day Intervals
- User interface
- Service
- Video
- Help

Language:

english

Time parameters:

Maximum call duration [min]:

Numbers of rings:

Time between key presses [sec]:

Time hang up before redial [sec]:

Time before redial [sec:]: **2**

Audio signaling - opening/closing:

Audio signaling - others tones:

2. You set the “Time before redial”. You press button, IPDP dial number from group DAY. After time “Time before redial” (25sec) - if not conected (not call), the IPDP hang up and after time “Time hang up before redial” (2sec) dial number from group NIGHT.

Day mode

Menu:

- Network setting
- Basic parameters
- Setting audio
- Setting video
- Relays
- Time parameters
- Memory numbers
- Day Intervals
- User interface
- Service
- Video
- Help

Language:

english

Memory numbers:

	Group DAY	Group NIGHT
Button 1:	192*168*1*210	192*168*1*231
Button 2:		
Button 3:		
Button 4:		
Button 5:		
Button 6:		
Button 7:		
Button 8:		
Button 9:		
Button 10:		
Button 11:		
Button 12:		

3

3. Case where is dial automatically number from group NIGHT is:

- called phone is not reply
- called phone is bussy
- called phone not exists in network