



DWG2000-1G User Manual v1.0



Dinstar Technologies Co., Ltd.

Address: Floor 6, Guoxing Building, Changxing Road, Nanshan District, Shenzhen, China

Postal Code: 518057

Telephone: +86 755 2645 6664

Fax: +86 755 2645 6659

Emails: sales@dinstar.com, support@dinstar.com

Website: www.dinstar.com www.dinstar.cn

3. Network Configuration

In this chapter we will introduce the initial configuration of DWG2000-1G gateway. All of the network parameters of the gateway can be configured by IVR guidance.

3.1 Preparation

Please ensure the following steps are done properly before IVR setting:

- Prepare an analog telephone or mobile phone
- Make sure the gateway is power on
- Make sure the gateway is connected with the network
- Completed the SIM installation
- Make sure that the current mobile network is working

3.2 Attentions

In each step, if user hears an IVR message of “setting successful”, which means that user has finished this step successfully. However, if user hears a “setting failed” message, please check redo the step again.

DWG2000-1G can work in two modes: route mode and bridge mode. when the gateway is under bridging mode, user should configure network parameters of WAN port; when the gateway is under the route mode, user should configure LAN port.

3.3 General Feature Codes for System Setting

Table 3-3-1 Feature codes for system setting

Dial numbers	Features
*114#	Play the phone NO.
*115#	Check the TT number of gateway (using just when the device interconnects)
*150*a#	Set IP address(static/DHCP), a can be digit 1 or 2,*150*1# is static IP
*152*a*b*c*d	Configure IP address, a, b, c, d are the four fields of IP address.
*153*a*b*c*d	Configure subnet mask. a, b, c, d are the four fields of the subnet mask
*156*a*b*c*d	Configure the device gateway, a, b, c, d are the four fields of the device
*158#	Report the IP address
*157	Setting the work mode (route or bridge), * 157 * 0 # is route mode, * 157 *
*195#	Play record