

Шлюз Dialogic DMG 20xx
Руководство администратора



Авторские права © 2013 на данный документ принадлежат «Компании «Нево-АСС». «Компания «Нево-АСС» оставляет за собой право внесения в содержания данного документа любых изменений без предварительного уведомления. Никакая часть данного документа не может быть изменена без предварительного письменного разрешения «Компании «Нево-АСС». Настоящий документ содержит краткое описание настроек шлюза Dialogic DMG 1xE1. Все торговые марки в пределах этого руководства принадлежат их законным владельцам.

Оглавление

1	Шлюз Dialogic DMG 20xx.....	4
2	Настройка.....	5
2.1	IP-адрес шлюза.....	5
2.2	IP-адрес сервера	6

1 Шлюз Dialogic DMG 20xx

см. также описание UsersGuide_6x.pdf
Internet Explorer¹ — адрес xxx.xxx.xxx.xxx

Подключение к 192.168.1.59

Для входа на сервер 192.168.1.59 по адресу GatewayAdmin нужны имя пользователя и пароль.

Предупреждение: Сервер требует передачи имени пользователя и пароля через небезопасное соединение (будет выполнена обычная проверка подлинности).

Подъзователь: admin

Пароль: IpodAdmin

Сохранить пароль

OK Отмена

Dialogic

Status > Summary

Ports

General Status	
MAC	00-a0-e6-89-a0-0e 00-a0-e6-89-a0-0f
IP	192.168.1.59 0.0.0.0
Start Time	Mon Aug 20 10:30:59 UTC+0400 2012
Up Time	0 Days, 0:54:20 (hr:min:sec)
Device Status	OK
SNMP System Name	
SNMP System Location	
SNMP System Contact	

Version Information	
Description	Version
Gateway Application (ROM)	[6.0.SU8.0.003] [THU SEP 01 14:21:37 2011]
Gateway Application	[6.0.SU8.0.003] [THU SEP 01 14:21:37 2011]
Main Board Boot (ROM)	[6.0.SU8.0.003] [THU SEP 01 14:11:11 2011]
DSP Firmware (ROM)	[T1E1_MR17_7] [FRI OCT 01 18:20:43 2010]
DSP Firmware	[T1E1_MR17_7] [FRI OCT 01 18:20:43 2010]

Copyright © 2010 Dialogic, Inc.

Status
Summary
Alarms
TDM
VoIP
Serial
Call Log
MIB-II
Statistics

Configuration
Import/Export
IP
Mgmt Protocols
Routing Table
TDM
VoIP
Serial
Tone Detection
Certificates
DSP Settings

Diagnostics
Trace/Logging
Tests

System
Web UI
Password
Upgrade
Restart

2.1 IP-адрес шлюза

The screenshot shows the Dialogic web interface for IP configuration. The left sidebar contains navigation menus for Status, Configuration, Diagnostics, and System. The main content area is titled 'Config > IP' and contains several configuration sections:

- IP Settings, LAN1:** A table with fields for MAC (00-a0-e6-89-a0-0e), Client IP Address (192.168.1.53), Client Subnet Mask (255.255.255.0), Default Network Gateway Address (0.0.0.0), BOOTP Enabled (Yes), and SNTP Server IP Address.
- IP Settings, LAN2:** A table with fields for MAC (00-a0-e6-89-a0-0f), Client IP Address (0.0.0.0), and Client Subnet Mask (255.255.255.0).
- Management Protocol LAN Interface:** A dropdown menu for Management Interface set to ALL.
- Management Protocol IP Routing Rules:** A table with columns for Interface, Destination, Mask, Gateway, and Delete. It includes an 'Add Routing Row' button and 'Submit' and 'Cancel' buttons.

Red boxes highlight the 'Client IP Address' field in the LAN1 settings and the 'Submit' button in the routing rules section. A red arrow points from the IP address field to the Submit button.

The dialog box contains the following text:

Submit Response

Submit Complete

Close

2.2 IP-адрес сервера

The screenshot shows the Dialogic Router Configuration interface. The left sidebar contains a navigation menu with sections: Status, Configuration, Diagnostics, and System. The 'Routing Table' option under Configuration is highlighted with a red box. The main content area is titled 'Router Configuration' and has four radio buttons: 'Inbound TDM Rules' (selected), 'Inbound VoIP Rules', 'TDM Trunk Groups', and 'VoIP Host Groups' (highlighted with a red box). Below the radio buttons is a table for 'Inbound TDM Rules' with columns: Select, Enable, Rule Label, Request Type, and Trunk Group. The table contains one row with 'InboundTdm' as the Rule Label, 'Any' as the Request Type, and 'TdmAll' as the Trunk Group. Below the table are 'Add Rule' and 'Delete Rule' buttons. The detailed configuration for the selected rule 'InboundTdm' is shown below, including 'Inbound TDM Request Matching' with fields for Calling Party, Called Party, and Redirecting Party.

The screenshot shows the Dialogic Router Configuration interface. The left sidebar is the same as in the previous screenshot. The main content area is titled 'Router Configuration' and has four radio buttons: 'Inbound TDM Rules', 'Inbound VoIP Rules', 'TDM Trunk Groups', and 'VoIP Host Groups' (selected). Below the radio buttons is a table for 'VoIP Host Groups' with columns: Select, Name, Load-Balanced, Fault-Tolerant, and Network Group. The table contains one row with 'VoipGroup-1' as the Name, 'false' as Load-Balanced, 'false' as Fault-Tolerant, and 'Network Group #1' as the Network Group. Below the table are 'Add Host Group' and 'Delete Host Group' buttons. The detailed configuration for the selected host group 'VoipGroup-1' is shown below, including a list of rules it is referenced by and a 'Host List' table. The 'Host List' table has columns: Name, IP Address, and Action. It contains one row with 'VoipGroup-1' as the Name and '192.168.1.12' as the IP Address. The 'Submit' and 'Cancel' buttons at the bottom are highlighted with red boxes.

Submit Response

Submit Complete

Close