Dialogic® 2000 Media Gateway Series
Installation and Configuration Note
for Microsoft® Office Communications Server 2007 R2
1. **Scope**

This document is intended to detail a typical installation and configuration of Dialogic® 2000 Media Gateway Series (DMG2000) when used to interface between a PBX or Central Office and Microsoft® Office Communications Server 2007 R2 (Microsoft® OCS R2).

2. **Gateway Configuration Details**

<table>
<thead>
<tr>
<th>Gateway Model(s)</th>
<th>Dialogic® 2000 Media Gateway Series (DMG2030DTIQ, DMG2060DTIQ, DMG2120DTIQ, DMG2060DTISQ, DMG2120DTISQ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Version(s)</td>
<td>Version 6.0 Service Update 3.0 or later</td>
</tr>
<tr>
<td>Protocol(s)</td>
<td>T1 CAS, T1/E1 ISDN</td>
</tr>
</tbody>
</table>

2.1 **System Diagram**

![System Diagram Image]

- **TDM Stations**: 2410, 2401
- **PBX**: PBX
- **DMG2000**: Dialogic® 2000 Media Gateway Series
- **IP LAN**: Internet Protocol Local Area Network
- **OCS Clients**: 5100, 5101
- **OCS Server**: Office Communications Server
- **Mediation Server**: Mediation Server
3. **Prerequisites**

3.1 **Trunk Prerequisites**

The T1 or E1 trunk must be configured for T1 (NI2, QSIG, 5ESS or DMS protocols) or E1 (Euro ISDN or QSIG protocols).

If connecting to a PBX, refer to the Unified Messaging Integration Notes for guidance at:

http://www.dialogic.com/support/helpweb/mg/iw1904.aspx

For more information on PBX programming, refer to:


3.1.1 **Cabling Requirements**

Cabling for ISDN connections must be CAT5e or better. Standard voice quality cable will not provide optimum signal quality, and will cause the gateway to experience problems establishing a connection on the D-Channel. If connecting the gateway directly to the PBX, it may be necessary to use a T1 crossover cable (Pin 1 is connected to Pin 4 and Pin 2 is connected to Pin 5). This is dependent on the PBX type to which the gateway is being connected, so if after connecting the gateway to the PBX the Alarm light on the front of the gateway remains “Red”, try using the crossover cable.

3.2 **Gateway Prerequisites**

The DMG2000 must be installed with Version 6.0 Service Update 3.0 or later.

4. **Summary of Limitations**

No limitations noted as of the last update to this document.

5. **Gateway Setup Notes**

5.1 **Initial Setup**

There are two options for performing the initial configuration of the DMG2000 – serial or IP. It is recommended that serial be used.

During the initial setup of the DMG2000, you will be setting the following parameters:

- Assign the gateway a unique IP address, subnet mask and IP network gateway address (if the latter is required).
- Configure the gateway to use the SIP VoIP protocol.
- Set the Line Mode to T1 or E1.
- Set the Protocol to match your trunk setting.
Connecting to Console Port

Serial:

Connect to the COM 2 port on the DMG2000 using an appropriate program, such as HyperTerminal.

The serial port configuration is:

- Baud rate: 115200
- Data Bits: 8
- Stop Bits: 1
- Parity: none
- Flow Control: none

Serial Port Pin Out

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Data Carrier Detect</td>
</tr>
<tr>
<td>2</td>
<td>Transmit Data</td>
</tr>
<tr>
<td>3</td>
<td>Receive Data</td>
</tr>
<tr>
<td>4</td>
<td>Data Terminal Ready</td>
</tr>
<tr>
<td>5</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>6</td>
<td>Data Set Ready</td>
</tr>
<tr>
<td>7</td>
<td>Clear to Send</td>
</tr>
<tr>
<td>8</td>
<td>Request to Send</td>
</tr>
<tr>
<td>9</td>
<td>Ring Indicator</td>
</tr>
</tbody>
</table>

Ethernet:

Default DMG2000 IP address: 10.12.13.74
Change the IP address of your computer to be in the same subnet as the default. Telnet into the DMG2000 and then follow the commands noted below:

Running QuickCFG

Press Enter key until you get to the “PIMG” prompt. Follow the steps below and modify the settings in red to match your environment. The values in bold are what you will be entering.
5.2 Final Web Configuration

Once the initial configuration is complete and the DMG2000 has been reset, it is necessary to log into the web interface by browsing to the IP address of the DMG2000 using “admin” as the user and using the gateway password (“IpodAdmin” is the default).

During this phase of setup you will need to:

- Confirm the Line Encoding and Line Framing as required by your T1 or E1 Interface. (Typical settings are Encoding = B8ZS and Framing = ESF)
- Configure Microsoft® Office Communications Server 2007 R2 specific switch settings
Setting T1 / E1 Parameters

Line Encoding and Framing
It is necessary to ensure that the Line Encoding and Framing match those of the T1 or E1 line coming from the PBX or Central Office.

ISDN Protocol
Since ISDN protocols are not necessarily symmetric protocol it is necessary to determine which device (PBX or Gateway) is going to function as the Network side of the protocol. It is recommended that if the PBX can support Network side that it be configured as Network in which case the gateway needs to be configured as Terminal. Setting the Protocol side is done by changing the “Telephony Port Interface Side” to the setting you want the gateway to function.

PCM Coding
The TDM side PCM coding needs to be configured to match that of the T1 or E1 connections. Most commonly T1 is set to uLaw and E1 is set to aLaw. One exception would be if the interface is set to E1 in North America for additional channel density, it will still need to be set to uLaw.

Setting Line Encoding, Framing, and ISDN Protocol
Setting PCM Coding for TDM

<table>
<thead>
<tr>
<th>TDM General Settings</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCM Coding</td>
<td>uLaw</td>
</tr>
<tr>
<td>Minimum Call Party Delay (ms)</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Call Party Delay (ms)</td>
<td>2000</td>
</tr>
<tr>
<td>Dial Digit On Time (ms)</td>
<td>100</td>
</tr>
<tr>
<td>Dial Inter-Digit Time (ms)</td>
<td>100</td>
</tr>
<tr>
<td>Dial Pause Time (ms)</td>
<td>2000</td>
</tr>
<tr>
<td>Turn MWI On FAC</td>
<td></td>
</tr>
<tr>
<td>Turn MWI Off FAC</td>
<td></td>
</tr>
<tr>
<td>Outbound Call Connect Timeout (ms)</td>
<td>10000</td>
</tr>
<tr>
<td>Wait for Ringback/Connect on Blind Transfer</td>
<td>Yes</td>
</tr>
<tr>
<td>* Hunt Group Extension</td>
<td></td>
</tr>
<tr>
<td>Disconnect on Fax Cleardown Tone</td>
<td>No</td>
</tr>
</tbody>
</table>

5.3 Configuring Microsoft® Office Communications Server 2007 R2 Specific Parameters

It is necessary to change several DMG2000 parameters from their default settings in order to ensure interoperation with Microsoft® OCS R2.

- Transport Type: TCP
- Audio Compression: G.711u or G.711a
- BOOTP Enabled: No
- Voice Activity Detection: On
- RFC 3960 Early Media Support: Always
- IP to TDM AGC Enable: Off
- TDM to IP AGC Enable: Off
Sample Configuration files
Download available at:
http://www.dialogic.com/~media/microsoftuc/DMG2000_V6_OCS_R2_Config.zip

- There are two groups of sample configuration files for adjusting gateway parameters to enable interoperability with Microsoft® OCS R2 specific settings. The two files “DMG2000 V6 su3-x OCS Config u-law.ini” and “DMG2000 V6 su3-x OCS Config a-law.ini” are for use on DMG2000 gateways installed with Version 6.0 Service Update 3.0 or 3.1. The other two files “DMG2000 V6 su4 OCS Config u-law.ini” and “DMG2000 V6 su4 OCS Config a-law.ini” are for use on DMG2000 gateways installed with Version 6.0 Service Update 4.0 or later. The “DMG2000 V6 su4 OCS Config u-law.ini” file, among other functions, will set up the codec to be G.711 uLaw for use in North America and other areas that use uLaw. The “DMG2000 V6 su4 OCS Config a-law.ini” file, among other functions, will set up the codec to be G.711 aLaw for use in Europe and other regions that use aLaw. In addition to changing the default settings, these files also contain some sample Dial Plan configurations to provide a starting point for configuration the E.164 phone number conversions.

- To import one of these files into the DMG2000, use the Import/Export page on the DMG2000 web interface. Select IMPORT and browse to reach the desired “.ini” file to import.
Configuring Route Table for E.164 support

Configuring Calls to PSTN Network

Microsoft® OCS R2 sends the phone number to the DMG2000 in E.164 format. It is necessary to convert this to a dialable number, which, in turn, can be sent to the central office or to your PBX.

**North America** (DMG2000 V6 su4 OCS Config u-law.ini)

- The rules in the sample configuration file “DMG2000 V6 su4 OCS Config u-law.ini” perform the following dial string manipulations:

<table>
<thead>
<tr>
<th>Phone number type</th>
<th>Microsoft® OCS R2 sent phone number</th>
<th>Phone number sent to CO or PBX</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-digit extension from non-DID number</td>
<td>+14258811000;ext=1234</td>
<td>1234</td>
</tr>
<tr>
<td>4-digit Extension (starting with 881)</td>
<td>+14258812345</td>
<td>2345</td>
</tr>
<tr>
<td>Local call</td>
<td>+14251234567</td>
<td>91234567</td>
</tr>
<tr>
<td>Long Distance</td>
<td>+14151234567</td>
<td>914251234567</td>
</tr>
<tr>
<td>International</td>
<td>+44123456789</td>
<td>901144123456789</td>
</tr>
</tbody>
</table>

- It will be necessary to modify these rules to fit your environment. You will need to match your internal extension pattern.
- If you are connected directly to a trunk line coming from a phone company, it will be necessary to remove the trunk access code “9” from these rules. Depending on your PBX configuration, it might be necessary as well to change the sample trunk access code to one that matches your environment.
- To change the Routing Table settings, log into the web interface, then open the “Routing Table.” With the Radio button selected for Inbound VoIP rules select among the five “Inbound VoIP Rules” to see the routing and CPID manipulations for each rule.
  - In the “non-DID internal” rule the gateway will automatically extract the number string following the “ext” field of the Invite and pass to the Routing table. Because of this all that is necessary to do in the CPID manipulation is to pass the extension.
  - The “Internal” rule will extract the last 4 number from the right side to create a 4-digit extension to be dialed on the local PBX.
  - The “Local” rule is extracting seven (7) digits from the right side (relx(d,7) and pre-pending the trunk access code “9” to the number. If you are connected directly to the phone company, you will want to change this rule just to extract the seven (7) digits. It should look like this: rext(D,7).
  - All the “Domestic” rule is doing is adding the trunk access number. To the 11 digits following the “+”. Depending on your configuration, this can be changed or deleted.
  - The “International” rule is adding the trunk access number “9” and the international access number “011”. If necessary, you can change or delete the trunk access number.
Europe (DMG2000 V6 su4 OCS Config a-law.ini)

<table>
<thead>
<tr>
<th>Phone number type</th>
<th>Microsoft® OCS R2 sent phone number</th>
<th>Phone number sent to CO or PBX</th>
</tr>
</thead>
<tbody>
<tr>
<td>National</td>
<td>+44123456789</td>
<td>0123456789</td>
</tr>
<tr>
<td>International</td>
<td>+49123456789</td>
<td>0049123456789</td>
</tr>
</tbody>
</table>

- Changing "National" dial plan to match your country
  - In this example, and in the applicable attached sample ".ini" configuration file, the dial plan is set up to determine a "National" number in the UK. If you are located in another country, you will need to change the National dial plan to match your specific country code. To do so, you will need to edit the “Inbound VOIP Routing” rule and modify the “CPIID Manipulation” setting to match your country.
- **Inbound VOIP Routing**
  - The Inbound routing rules compare the number sent by Microsoft® OCS R2 and look for the country code. If the located code matches the desired code for the country in which the DMG2000 is deployed - in this case the UK - then the manipulation for a national number is run. All other calls are treated as international calls.

- **CPID Manipulation**
  - For a "National" number, the country code is replaced with a "0" and the number is dialed. For international numbers, a "00" is added to the beginning of the dial string.
  - If the DMG2000 is deployed behind a PBX, it might be necessary to add a trunk access to the dial strings as well. To accomplish this, the "Called Number" field of the CPID Manipulation section will need to add the trunk access code. In the example below, you would need to change the rule to be:
    - National repl(D, "+44", "90")
    - International repl(D, "+", "900")

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**Dialogic**

### Config > Routing Table

![Image of Dialogic config page]

**Set the Local Country code**

**Remove the country code and replace with "09"**
Configuring Calls from TDM to Microsoft® Office Communications Server 2007 R2

Directing PSTN / PBX Calls to Mediation Server

- It is necessary to direct all incoming calls from the TDM (PSTN) side to the mediation server. This is done in the Routing Table tab of the web interface. Select the Inbound TDM Call Routing tab and enter the IP-address or FQDN of the Mediation server in the URI field.
- Hit “Submit” to save the changes.

Setting Up Route from TDM to IP

- Now you will need to select the “Inbound TDM Rules” to create a route for the incoming TDM calls to the VoIP endpoint:
  - Select the “Inbound TDM Rules” radio button and the select the first “Inbound TDM Rule”
  - In the “Outbound Routes” for this rule select the “Outbound Destination” and set it to “VoIP”
  - For the “Host Group” select the name that was created while setting the IP address in the last step.
  - Hit “Submit” to activate the rule.
Set Outbound Destination to be VoIP

Name of VoIP group containing Mediation server address
Converting the Called Party to E.164 format

- It is not necessary to convert the Called Party number to E.164 before it is sent to Microsoft® OCS R2 as the existing normalization rules in Microsoft® OCS R2 will take the number the gateway is receiving from the PBX and normalize it to the correct format.

Converting Calling Party number to E.164 format

- If you want Microsoft® OCS R2 to be able to do a reverse lookup in the GAL or a user’s contact list, it is necessary to have the gateway convert the Calling Party number to E.164 to match the format in the GAL. This manipulation of the calling party information will be dependent on the information that the gateway is receiving from the PSTN or PBX. Here are a few examples of necessary conversions, and the rule to achieve the needed conversion.

<table>
<thead>
<tr>
<th>PSTN / PBX Sends</th>
<th>Manipulation Needed</th>
<th>Dial Plan Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-digit extension</td>
<td>Need to add +1 (area code) and first three number of phone number +1425882</td>
<td>“+1425882”+S</td>
</tr>
<tr>
<td>Ex. 1234</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-digit phone number</td>
<td>Need to add +1 and the area code. +1425</td>
<td>“+1425”+S</td>
</tr>
<tr>
<td>Ex. 8821234</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10-digit number</td>
<td>Need to add the +1</td>
<td>“+1”+S</td>
</tr>
<tr>
<td>Ex. 428821234</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Call in UK</td>
<td>Need to add +44</td>
<td>“+44”+S</td>
</tr>
<tr>
<td>Ex. 1628123456</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- If you are unsure what your PBX or the PSTN will be sending to the gateway, you can place a couple of test calls into the gateway and look at the call log to see the information that is being sent. The calling party information can be seen in this screenshot which shows a call from extension 1111 to 425-882-1234. Be sure to place calls from both on the PBX and from outside. It is possible that you will receive a 4-digit number from inside and a 10-digit number from outside. If this is the case, you will need to enter two rules—one for each number format.

Call Log

<table>
<thead>
<tr>
<th>ID</th>
<th>Start Time</th>
<th>End Time</th>
<th>Source</th>
<th>End Reason</th>
<th>Inbound Info</th>
<th>Outbound Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>5/7 17:00:06</td>
<td>5/7 17:00:14</td>
<td>From TDM Network</td>
<td>TDM: Normal</td>
<td>1:1111., &gt;, 4258821234,, &gt;, [Srn=Dial]</td>
<td>+14258821234,,10.10.10.1</td>
</tr>
<tr>
<td>2</td>
<td>5/7 16:59:37</td>
<td>5/7 16:59:44</td>
<td>From TDM Network</td>
<td>TDM: Normal</td>
<td>1:1111,, &gt;4258821234,, &gt;, [Srn=Dial]</td>
<td>+14258821234,,10.10.10.1</td>
</tr>
<tr>
<td>1</td>
<td>5/7 16:58:57</td>
<td>5/7 16:59:07</td>
<td>From TDM Network</td>
<td>TDM: Normal</td>
<td>1:1111,, &gt;42506021234,, &gt;, [Srn=Dial]</td>
<td>+142506021234,,10.10.10.1</td>
</tr>
</tbody>
</table>
Once you have determined the format of the calling number for your environment and matched it to the rule in the above table, you will need to enter the rule into the DMG2000 gateway. This is done by selecting the Inbound TDM Rules radio button on the Routing Table web page and modifying the “Outbound Routes” rule for “Calling Number” from the samples provided in the configuration files.

- In the “Calling Number” box enter the rule from the table above that has been changed to match your environment.
- Hit “Submit” to save the rule.
6. Troubleshooting

6.1 Debugging Tools

- Ethereal/Wireshark – Used to view and analyze the network captures provided by the DMG2000 diagnostic firmware.
- Adobe Audition – Used to review and analyze the audio extracted from the network captures in order to troubleshoot any audio-related issues.

7. Gateway Trace Masks

These keys are helpful during troubleshooting scenarios and should be considered as keys to activate by default for all troubleshooting.

- voip prot and voip code – These allow the collection of all SIP-related messages as they are sent from and received by the DMG2000. Such data can be important, as in cases where you believe the DMG2000 is unable to communicate properly with the messaging server.
- tel event and tel code – These allow the collection of all circuit-side activity. Such data can be important, such as when addressing the following scenarios:
  - Call control problems (dropped calls, failing transfers, etc.)
  - Integration problems (incorrect mailbox placement, missed auto-attendant greetings etc.)
- teldrv prot – This allows the collection of all ISDN messages both transmitted and received on the DMG2000 front end interface. This data can be very important, such as when addressing the following scenarios:
  - Call control problems (dropped calls, failing transfers, etc.)
  - Integration problems (incorrect mailbox placement, missed auto-attendant greetings etc.)
- RouteTable (all keys) – This will allow the collection of events around the parsing of the dial plan. This will enable the user to see the calling and called numbers being sent to the gateway and see how they being changed by the dial plan configuration.

The following keys are helpful when confronting certain issues and can be enabled for targeted troubleshooting of specific problems. Activating these keys may generate large amounts of data on busy systems and increase the size of the collected log files, but doing so will not harm system performance.

- dspif (all keys) – This allows the collection of tone related data. Such data is very helpful in cases where you think you have problems relating to detection specific tones that should be, should not be, or are expected to be present at specific times during the call. If you do not suspect a tone related issue, this key may be left disabled.

NOTE: Turning on all traces is not recommended. Doing so floods the debug stream with significant amounts of information that can cause delays in determining the root cause of a problem.

Additional information regarding the Dialogic® 2000 Media Gateway Series (DMG2000) can be found at the following link: http://www.dialogic.com/support/helpweb/mg/default.aspx