

Example of ID Mappings

You can Configure the ID Mappings of the DMG or WaveWare will be Happy do this for you.

In Order for WaveWare to Program this Portion of the DMG, we will need the Information / Descriptions as Shown in the Example below.

A	B	C	D	E	F
Incoming ID Member	Enabled	Connection (Input to Output)	Group Name	Name	Outgoing ID Member
101	Yes	TAP 1 to XMPP	Non-Group	12	12@whatsmyip.com
101	Yes	HTTP to Local	HTTP In	101 to Local XMPP	bobby@68.10.25.111
101	Yes	HTTP to Remote XMPP	HTTP In	HTTP to Remote XMPP	waveware@whatsmyip.com
101	Yes	TAP 1 to XMPP	Group 1	13	13@whatsmyip.com
101	Yes	TAP 1 to XMPP	West Wing	14	14@whatsmyip.com
101	Yes	TAP 1 to SMS	Non-Group	Bob Phone	2155885669
201	Yes	TAP 1 to SMS	Floor 4	Bob Phone	2155885669

Column	Description / Information
A	Enter the Incoming ID Member
B	Enter "Yes" if this Member is Enabled (Active)
C	Enter the Connection Type (Input to Output Protocol)
D	Enter the Group Name for this Connection (Or Enter "Non-Group" if No Group Name)
E	Enter the Name for this Connection
F	Enter the Outgoing ID Member (Device)

Please use the “**DMG ID Mapping Excel Form**” available on our Website or from WaveWare Sales and Support.

After Filling-in the Required Information, Names and Descriptions, Please send the Excel Form via Email to: Sales@WirelessMessaging.com

You can also Download the Excel Form Here: http://www.wirelessmessaging.com/misc/dmg_id_mapping.xlsx



WaveWare Technologies, Inc
“We Deliver Information at the Speed of Light”

Questions? Contact Us:

Sales: Sales@WirelessMessaging.com
 Support: Support@WirelessMessaging.com

Phone: 1.800.373.1466 Local: 972.479.1702 Fax: 972.479.1735