



**myMMX<sup>®</sup>DB**

**FOR WINDOWS  
QUICK GUIDE**

# Contents

<b>1</b>	<b>QUICK GUIDE MYMMX® DB FOR WINDOWS.....</b>	<b>1</b>
1.1	STARTING MYMMX DB.....	1
1.2	PLACING A CALL.....	1
1.3	CUSTOMIZING MYMMX DB FOR TEXT DELAY/PAUSE .....	1
1.4	KEYBOARD SHORTCUTS .....	2
1.4.1	<i>Shortcuts available when a call is active:</i> .....	2
1.4.2	<i>Shortcuts available at all times</i> .....	2

# 1 QUICK GUIDE myMMX<sup>®</sup> db for Windows

This is short information to guide you on how to get started with myMMX<sup>®</sup> db. It assumes that you already have installed myMMX<sup>®</sup> db and Jaws with Java accessbridge. If more information is needed than what is in this quick guide, refer to the User manual for myMMX<sup>®</sup> db.

## 1.1 Starting myMMX db

- Open JAWS.
- Open myMMX db
- Type your username and password in the **Login** dialog box and press **Enter**.

## 1.2 Placing a Call

- Select/Tab to the Dial Field (Ctrl+D)
- Enter a number to call
- Press **Enter**.
- For point to point calls you will be connected directly to the person you dialed
- For VRS calls you will be connected to your VRS provider you registered with
- Select the Text Box (Ctrl+T) to receive typed information on the Braille display from the VRS interpreter
- The VRS interpreter will voice everything that you sign and type everything that the hearing caller says
- To end the call Select/Tab to the End Call Button (Ctrl+Shift+H) and press Enter

## 1.3 Customizing myMMX db for Text Delay/Pause

- Move/Tab to Settings and press Enter
- Use the Right Arrow Key and move to Text
- Move/Tab to select Text Delay for incoming text and set text delay, the characters are evenly presented with selected time interval
- Move/Tab to select Text Pause for incoming text and set number of characters to be read during each session
- More information can be found in the myMMX db Guide.

**Note:** To ensure that the changes take effect you must restart the myMMX db software.

## 1.4 Keyboard Shortcuts

The most common menu commands are available through keyboard shortcuts summarized below. You can also view available keyboard shortcuts in the menu by selecting the **Shortcuts** menu option.

**Note:** The keyboard shortcuts are configurable and can be set by the system administrator. The stated shortcuts below are the default settings.

### 1.4.1 Shortcuts available when a call is active:

Action	Shortcut for QWERTY	Shortcut for Brailiant
Hang up:	Ctrl+Shift+H	h (dots 125) with space+backspace
Hang up:	F9	
Shift focus to text window:	Ctrl+Shift+T	t (dots 2345) with space+backspace
Save Text Conversation:	Ctrl+S	
Open Text Conversation:	Ctrl+Q	
Print Text Conversation:	Ctrl+P	
Show/hide text fields:	Ctrl+T	
Maximize text field:	Ctrl+Shift+M	
Turn on/off touch tone:	Ctrl+W	
Turn on/off microphone:	Ctrl+Shift+N	
Turn on/off sound:	Ctrl+N	
Turn on/off video:	Ctrl+I	
Clear text fields:	Ctrl+K	
Stop text flow:	Ctrl+Shift+L	
Toggle Text and Speech*:	Ctrl+Shift+W	

(\*For calls with TTY/textphones, when available)

### 1.4.2 Shortcuts available at all times

Action:	Shortcut for QWERTY	Shortcut for Brailiant
Make a call:	Ctrl+d	
Move to number field	F1	dots 1235 with backspace+space
Move to call history:	F3	dots 25 with backspace+space
Move to contact:	F2	dots 23 with backspace+space
Move to messages:	F4	dots 256 with backspace+space
Move to settings:	F5	dots 26 with backspace+space
Hang up	F9	h (dots 125) with space+backspace
Help menu	F10	
Shift focus to number field:	Ctrl+R	dots 1235 with backspace+space
Toggle full screen	Ctrl+F	
Close myMMX db:	Alt+F4	dots 246 with space+enter), then d (145)

**Note!** myMMX db automatically turns on/off the movement of the braille marker as follows:

- When the user writes, the tracking is turned on. This allows you to always see what you are writing.
- After a delay after the last character entered by the user, the follow-up is disabled. This means that the scanning line is not moved when the other party writes without the user being able to read in peace and quiet.