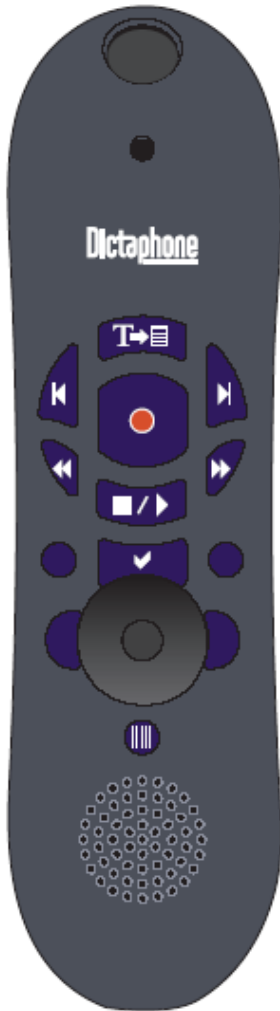







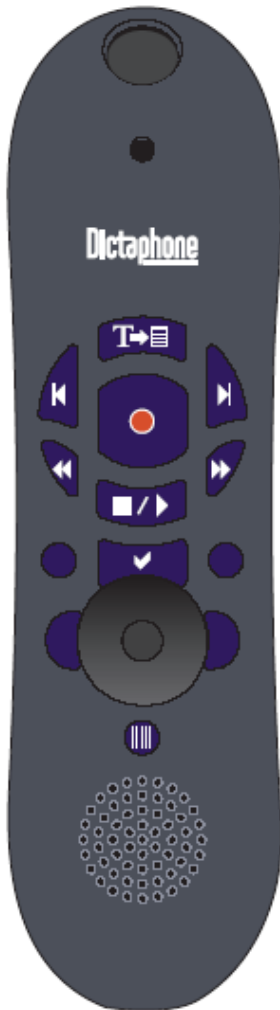


PowerMic™ II Quick Reference Guide







Button Functionality

Button	Name/Function
	<p>Dictate Press to begin recording your report.</p>
	<p>Transcribe Press to end your current dictation and display the dictated text. When you are finished dictating your report, press this button to insert the cursor or select a sentence.</p>
	<p>Tab Backward Press to move to the previous field in a template or dialog box. When you stop dictating your report, press this button to end the dictation and display your dictated text.</p>
	<p>Tab Forward Press to move to the next field in a template or dialog box. When you stop dictating your report, press this button to end the dictation and display your dictated text.</p>
	<p>Rewind Press to rewind the recorded audio.</p>
	<p>Stop/Play Press to start or stop audio playback.</p>
	<p>Fast Forward Press to fast forward through your recorded audio.</p>



Button Functionality

Button	Name/Function
	Enter/Select Press to activate the default action.
	Customizable Buttons Customize these two buttons for your dictating and editing use as explained in your product's user guide or online Help.
	Left Mouse/Right Mouse Buttons Use these buttons in the same way you use the buttons on your mouse.
	Scan For a microphone with a scanner: press to scan an MRN, accession number, or other barcode. For a microphone with no scanner: this button is customizable.

Installation: Plug and Play Capability

The PowerMic II has full plug and play capability. Simply plug it into your PC and it is ready for use with your Dictaphone software. No software or drivers need to be installed prior to use. If, in the future, Dictaphone issues an upgrade to the firmware currently installed on your PowerMic II, you will be directed to download it from the Dictaphone Web site.

To install the PowerMic II on your PC:

- 1** Plug the PowerMic II into a USB port on your PC.
- 2** If the **Found New Hardware Wizard** opens, click **Cancel**. You can begin using your PowerMic II according to the above guidelines.

Using the PowerMic II Mouse Buttons

The mouse buttons on the PowerMic II, along with the track point, function as a standard Windows mouse and can be adjusted through the Windows Control Panel. To do so, select **Start > Settings > Control Panel > Mouse**.

Using the Microphone Buttons to Control the Cursor

Just as the PowerMic II functions as your Mouse, the microphone's buttons allow you to navigate with your cursor in much the same way as do the arrow keys on your keyboard.

Cursor Function	PowerMic II Button
Scroll <i>down</i> through reports, visits, and orders lists.	Tab Forward button
Scroll <i>up</i> through reports, visits, and orders lists.	Tab Backward button
Select the default action on the screen (such as OK).	Enter/Select button

Customizing Buttons

The two customizable buttons on the PowerMic II are available for future use. These buttons are provided to allow you to assign different functions to them for use in dictating mode and in editing mode. Please refer to your product's user guide or online Help for information on how to customize these buttons when this feature becomes available with your particular Dictaphone product.

Using the Scan Button

If you have a PowerMic II with a scanner, you can use the scan button and the scanner to scan an MRN, accession number, order number, or any other barcode.

If you have a regular PowerMic II, without a scanner, the scan button is available for future use so that you can customize it in the same way as the customizable buttons noted above. Please refer to your product's user guide or online Help for information on how to customize this button when this feature becomes available with your particular Dictaphone product.

Using the Scanner

When the scanner on your microphone is used to scan a barcode (MRN, accession number, order number, or any other barcode), you have the option of having it beep to indicate that the scan was successful.

Scan this barcode if you want to hear the beep after a successful barcode scan.



Scan this barcode if you do not want to hear the beep after a successful barcode scan.



Technical Specifications/Compliance

Safety

EN 60905-1:2003 “Safety of ITE Equipment Including Electrical Business Equipment”

EMC

EN 55022:1998 (Class B) ITE Emission (EU)

FCC 47 CFR Part 15 Class B Emissions (USA)

ICES-003 Issue 3 Class B Emissions (Canada)

AS/NXS 3548:1995/CISPR 22 Class B ITE Emissions (Australia)

EN55024:1998 ITE Immunity