



**Information on Accessibility Features for Telephone Equipment**  
BlackBerry Curve 8310 Smartphone



## Matrix for BlackBerry Curve 8310 Smartphone

<b>Manufacturer</b>	Research In Motion® Australia PTY	
<b>Product Brand(s)</b>	BlackBerry®	<b>Date Completed:</b>
<b>Models</b>	BlackBerry Curve™ 8310 Smartphone	February 11, 2009
<b>Website and/or Contact Details</b>	<ul style="list-style-type: none"> <li>BlackBerry Website - <a href="http://au.blackberry.com/devices/device-detail.jsp?navId=H0,C221,P583">http://au.blackberry.com/devices/device-detail.jsp?navId=H0,C221,P583</a></li> <li>Research In Motion Australia PTY – Naomi Tae, +612-9463-7650, <a href="mailto:ntae@rim.com">ntae@rim.com</a></li> <li>Accessibility Product Management – Greg Fields, <a href="mailto:gfields@rim.com">gfields@rim.com</a>, <a href="mailto:accessibility@rim.com">accessibility@rim.com</a></li> </ul>	

## Product Features for Customers with Disabilities

Feature	Description of Requirement	Circle Answer or Insert the Value
<b>Mobility/Dexterity Features</b>		
Dial-Out Buffer Memory	Number to be called can be entered and checked on the display before sending	YES
Speakerphone Capable	Hands-free operation during dialing and after call initiated	YES
	If “YES”, does the phone have full duplex speakerphone capability	YES
Short Messaging Service Capable	Messages can be read, composed and sent using the phone's screen and or keypad	YES
Predictive Text Sending	Phone predicts a whole word from the first few letters of the word being typed using an inbuilt dictionary (for SMS/MMS use)	NO
Guarded/Recessed Keys	Keys that are recessed or guarded in some way are easier to press and reduce the possibility of pressing the wrong key	YES
Handset Weight	Weight of handset For handset incorporating batteries, weight of handset together with batteries. Please specify model of batteries used.	111 grams C-M2
Handset Plug Connected	This facility enables an additional earphone to be plugged	YES
Coupling to a Device	Device can be connected to the phone by using:	
	• Cable	YES
	• Infrared	NO
	• Bluetooth/WLAN	YES



	<ul style="list-style-type: none"> <li>Other (please specify)</li> </ul>	NO
<b>Vision Features</b>		
Tactile Key Markers	A tactile (such as raised 'pip') marker to identify the location of the '5' key	YES
Standard Key Layouts	Number keyboard layout uses standard 3 x 4 (12-key) keypad array	YES
Key Feedback - Tactile	Pressing a key provides a change that can be felt to confirm the desired button has been pressed	YES
Key Feedback – Audible	Pressing a key provides a tone that can be heard to confirm the desired button has been pressed	YES
Audible Identification of Keys	The number on the Number keys is spoken when pressed	NO
	Audible key feedback different for function and number keys	NO
Adjustable Font	Adjustable font style	YES
	Adjustable character size	YES
Display Characteristics	Colour display	YES
<b>Hearing Features</b>		
Key Feedback – Displayed	Number being dialed is displayed on the screen	YES
Ringer Volume Adjustable	Adjustment of ringing volume is possible	YES
Receiver Amplification	Volume Level can be adjusted by the user	YES
Automatic Answering	Enables the phone to pick up a call automatically after a designated number of rings	NO
Automatic Hanging Up	Phone ends the call when the other person hangs up	YES
Text Display – Visual	Visual display of incoming text is provided	YES
Tactile Ringing Signal	Vibrating indication is provided when the phone rings	YES
Visual Ringing Signal	Light source is provided to indicate when the phone rings	YES
Visual Line Status Display	Visual display of the line status (i.e. on-line)	YES
Microphone Amplification	Adjustable volume control of microphone to amplify outgoing speech	YES
	Setting “Retains” or “Resets” to default after each call	YES
Speech-Input Keying	Voice recognition for setting up calls	YES
Text Send - Keyboard	Standard layout of QWERTY keyboard	YES



Additional Features	
Please list any additional features with may benefit people with disabilities.	BlackBerry smartphones and their push technology provide augmented, real-time Email and Instant Messenger text communication solutions that provide benefit to customers with disabilities related to hearing.
Optional Features & Accessories	
Please list any additional features with may benefit people with disabilities.	BlackBerry smartphones are compatible with select teletypewriter (TTY) devices, neckloops, FM transmitters, silhouettes, cellular amplifiers, and other applicable assistive hearing solutions for persons with disabilities related to hearing.