

## G627 – INFORMATION ON ACCESSIBILITY FEATURES FOR TELEPHONE EQUIPMENT

Manufacturer/Importer:	<b>TRILLIUM</b>	Product type:	<b>Multi Feature Big Button Telephone</b>
Product Brand(s):	<b>Telstra (Brand) Big Button Multi-Feature - SP817BB</b>		
Website and/or contact details for the product:	<b>www.trillium.com.au</b>	Date Completed:	<b>03 April 2007</b>

TELEPHONE FEATURES FOR PEOPLE WITH DISABILITIES	REQUIREMENTS – DESCRIPTION	Highlight answer or insert the Value
<b>MOBILITY/DEXTERITY FEATURES</b>		
<b>Wall Mounting</b>	Can the phone be mounted on a wall with or without an accessory?	Yes / No
<b>Keypad separate from handset</b>	Keypad provided is separate from handset on a base unit or on a plug in option.	Yes / No
<b>Speaker-phone capable</b>	Hands free operation during dialling and after call initiated	Yes / No
<b>Guarded/recessed keys</b>	Keys that are recessed or guarded in some way are easier to press and reduce the possibility of pressing the wrong key.	Yes / No
<b>Handset weight</b>	Weight of handset. For handset incorporating batteries, weight of handset together with batteries. Please specify type or model of batteries used.	<b>160 grams</b>
<b>Handset - plug connected</b>	Alternative headset can be connected in lieu of handset	Yes / No
<b>Coupling to a device</b> (Allows people to use computers as text terminals. Particularly useful for deaf consumers. Also allows customised devices to work with the phone.)	<ul style="list-style-type: none"> <li>A disability access switch (puffer switch) when connected to the phone this enables dialling of a pre-programmed number or alternatively to answer a call in handsfree mode.</li> </ul> <p><b>NOTE: A Power Source is required for this to operate.</b></p> <p><b>NOTE: Access switches can be obtained from assistance centres.</b></p>	Yes / No

TELEPHONE FEATURES FOR PEOPLE WITH DISABILITIES	REQUIREMENTS – DESCRIPTION	Highlight answer or insert the Value
<b>VISION FEATURES</b>		
<b>Tactile key markers</b> (cordless and mobile)	A tactile (such as a raised 'pip') marker to identify where the '5' key is.	Yes / No
<b>Standard key layouts</b> <i>Keypads with a standard key layout provide predictability.</i>	Number layout uses the standard 3 x 4 (12 key) keypad array	Yes / No
<b>Key feedback - tactile</b>	Pressing a key provides a change that can be felt to confirm button has been pressed.	Yes / No
<b>Key feedback - audible</b>	Pressing a key provides a tone that can be heard to confirm button has been pressed.	Yes / No
<b>HEARING FEATURES</b>		
<b>Ringer volume adjustable</b>	Adjustment of the ringing volume is possible	Yes / No <i>OFF setting is provided</i>
<b>Receiver volume adjustable</b>	Volume Level can be adjusted by the user.	Yes / No <i>25dB boost</i>
	Setting "Retains" or "Resets" to default after each call.	Retains / Resets
<b>Visual ringing signal</b>	Light source is provided to indicate when the phone rings	Yes / No
<b>Microphone amplification</b>	Adjustable volume control of microphone to amplify outgoing speech provided.	Yes / No <i>20dB boost</i>
	Setting "Retains" or "Resets" to default after each call.	Retains / Resets
<b>ADDITIONAL FEATURES &amp; CHARACTERISTICS</b>		
	<ul style="list-style-type: none"> <li>• <i>Provides Receiver Frequency Response Shaping – with Low frequency boost as levels are increased.</i></li> <li>• <i>Memories:</i> <ul style="list-style-type: none"> <li>• <i>3 “1 Touch” – Hot Key memories</i></li> <li>• <i>10 “2 Touch” memories</i></li> <li>• <i>1 “Disability Access” memory</i></li> </ul> </li> <li>• <i>Selectable levels of “Hot Key” answer and “Hot Key” dial –i.e. selected keys / all keys.</i></li> <li>• <i>Ringer pitch is adjustable - low frequency content is provided.</i></li> <li>• <i>Phone operates without mains power or batteries (AC adapter is only required for disability assess.)</i></li> <li>• <i>Large font user guide</i></li> </ul>	
<b>OPTIONAL FEATURES &amp; ACCESSORIES</b>		
	<i>Re-chargeable Battery pack is available to provide power for disability access switch in the event of mains power fail.</i>	