

C625 Accessibility Features Matrix for Cordless (Home or Office) Phones

Please Complete the Following Model Details

Manufacturer: Product Brand: Model: Website and/or contact		
HARDWARE & SYSTEM INFORMATION	Description	Is Feature Supported: Yes, No or Not Applicable
Caller ID Screen	Screen is caller ID capable.	
Distance between Keys	What is the distance between the edge of one number key to another?	
Display Characteristics - Main Display Size	Size of the main display (dimensions in millimetres)	
Key Center Point Distance	What is the minimum distance from the centre point of one number key to another? (dimensions in millimetres).	
Key Identification	Can a call be made or received using easily discernible individual keys?	
MOBILITY/DEXTERITY FEATURES	Description	
Speaker-phone Capable	Hands free operation during dialling and after call has been initiated.	
Wireless Earphones/Headsets	Wireless earphones and headsets, such as Bluetooth headsets, are supported.	
Port for Additional Earphone/Headset	This facility enables an additional earphone to be plugged in so both ears can be used to listen or another person can listen and assist with a call. It also enables a headset to be installed for hands-free use.	
Handset - Connection	Alternative headset can be connected in lieu of the handset.	
Handset Alert - Visual	Phone provides a visual alert when handset not replaced correctly.	
Handset Alert - Audible	Phone provides an audible alert when handset not replaced correctly.	
Short Messaging Service (SMS) Capable	Messages can be read, composed and sent using the phone's screen and or keypad.	
Discrete Emergency Call Button	The phone has a discrete and clearly distinguishable button to initiate emergency calls.	
Keypad Separate from Handset	The provided keypad is separate from the handset on a base unit or on a plug-in option.	
Dial-out Buffer Memory	Number to be called can be entered and checked on the display before sending.	
Wall Mounting Capable	The phone can be mounted on a wall.	
Predictive Text Sending	The phone predicts a whole word from the first few letters of the word being typed using an inbuilt dictionary (for SMS/MMS use).	
Device Coupling - Bluetooth/WLAN	Allows customised devices to work with the phone. Device can be connected to the phone by using Bluetooth/wireless LAN (radio signals which travel through the air and may also be able to pass through walls or other solid objects).	
Device Coupling - Infrared	Allows customised devices to work with the phone. Device can be connected to the phone by using infrared signal (which travels through the air like a radio wave but cannot pass through walls or other solid objects).	
Device Coupling - Other	Allows customised devices to work with the phone. Device can be connected to the phone by using other connections then those described above (please describe):	
Easy Battery Placement	Is the Battery marked for proper orientation/placement?	
Device Coupling - Cable	Allows customised devices to work with the phone. Device can be connected to the phone by using a cable (an electrical wire).	
Guarded/Recessed Keys	Individual keys are recessed or guarded in some way to reduce the chance that you will press the wrong key.	
Handset Weight	Handset weight including battery (in grams)	

VISION FEATURES	Description
Display Characteristics - Colour Differentiation	The information presented on the display does not rely on colour perception for understanding (e.g. you do not have to be able to distinguish red symbols from green symbols).
Display Characteristics - Backlight for Display	The display lights up to make it easier to read in the dark.
Display Characteristics - Adjustable Brightness Control	You can adjust the brightness of the display to make it easier to read.
Voice Output of Caller ID - inbuilt	When you receive a call, it speaks the caller's number.
Display Characteristics - Adjustable Contrast Control	You can adjust the contrast of the display to make text and symbols easier to see against the background.
Adjustable Font - Size	You can make the text on the display larger or smaller to make it easier to read.
Adjustable Font - Style	You can change the font (typeface) used for the text on the display, which may make it easier to read.
Audible Identification of Keys - Functions	The sounds you hear when you press a key are different for number keys and function keys, so you can easily tell them apart.
Audible Identification of Keys - Spoken	When you press a number key the number is spoken out, so you know you have pressed the correct one.
Key Feedback - Audible	When you press a key it makes a sound, so you know it has been pressed.
Key Feedback - Tactile	When you press a key you can feel a physical click, so you know it has been pressed.
Standard Number Key Layout	The number keys are laid out in the standard way with 1 2 3 at the top and * 0 # at the bottom.
HEARING/SPEECH FEATURES	Description
Adjustable Receiver Audio Tone Control	The audio tone of the receiver can be adjusted.
Receiver Voice Volume - Volume Levels	The maximum and minimum receiver volume levels can be adjusted.
Receiver Voice Volume - Retained/Reset	Once receiver voice volume amplification is activated - are the settings 'Retained' or do they 'Reset' to a default after each call?
Receiver Voice Volume	Adjustable volume control of receiver voice volume.
Ring Tone Personalisation	The ring tone can be programmed or personalised.
Ring Tone Selection	Allows you to select alternate ring tones.
Microphone Amplification - Retained/Reset	Once microphone amplification is activated - are the settings 'Retained' or do they 'Reset' to a default after each call?
Microphone Amplification	Adjustable volume control of microphone to amplify outgoing speech.
Visual Ringing Signal	A light source is provided to indicate when the phone rings.
Tactile Ringing Signal	Vibrating indication is provided when the phone rings.
Ringer Volume Loudness	Extra loud capability or special purpose capability.
Ringer Volume Adjustable	You can adjust the ringing volume to make it louder or quieter.
Key Feedback - Displayed	When you press the number keys the number is displayed on the screen so you can check that it is correct before dialling.
Hearing Aid T-coil Coupling	The device is able to connect with a sufficiently immune hearing aid in "Telecoil mode" without significant interference buzzing noise. Does not guarantee total clarity.
Ring Tone Variations	You can set it to use different ring tones for different people when they call you.
Text Display - Visual	Visual display of incoming text is provided.
Headset - Plug Type	The type of plug a headset will need to have so that it can be connected to the phone.
Vibrating Alert	Compatible with a separate vibrating alert facility.
COGNITION FEATURES	Description

Simple Instructions	Instructions and messages that are displayed on screen use simple language.
Assistance Instructions	When you need to provide input (e.g. when setting up the phone or when it asks you a question), extra helpful instructions are provided, explaining what you need to do.
No Screen Timeout	When the phone displays an alert or a question that requires you to give an answer, e.g. by clicking a “Yes” or “No” button or by typing in your PIN number, it will wait for your response. This can be helpful for people who find it difficult to decide what to answer or to enter the answer quickly.
ADDITIONAL FEATURES	Description
Any Other Additional Features	Additional features that may benefit people with disabilities (i.e the possibility to connect additional accessories such as external keyboard or devices for synthesizing voice).
OPTIONAL ACCESSORIES	Description
Related accessories that may also benefit people with disabilities	