



| HARDWARE & SYSTEM INFORMATION | Description |
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| Emergency shortcut | Device supports shortcut for contacting emergency services. |
| Battery Saver or Adaptive Battery Settings | The device has an option to customize battery consumption during times when the battery runs low. |
| Alternative to Biometrics | The device supports alternatives to biometrics such as logging in with a PIN, password or other means. |
| Biometric Login | The device can be unlocked without entering a PIN code but using instead one of the following biometric methods: fingerprint, facial, voice or iris recognition. |
| Dedicated and clearly distinguishable key to lock the screen | The device has a dedicated and clearly distinguishable key to lock the screen. |
| Dedicated and clearly distinguishable volume keys | The device has dedicated and clearly distinguishable volume keys. |
| Manufacturer custom overlay of OS | The device runs a customised manufacturer overlay of the operating system. |
| Emergency services & location | The device supports handset-based location, on top of network-based location, to locate the call when calling emergency services. |
| Supports ability to install third party applications or apps. | You can install third party applications for example from an approved application store. |
| Display Characteristics - Screen Flicker | The main display does not flicker at a rate that could cause problems for people with photo-epilepsy (between 2 Hz and 60 Hz). |
| Headset/Headphone - connector | You can plug in a headset containing headphones and a microphone, or just a headphone via Type-C. This allows you to answer calls, listen, and talk without holding the phone. This can mean better call quality for some people and is useful if you have trouble holding a phone. |
| MOBILITY/DEXTERITY FEATURES | Description |
| Screen at reach | Device allows to lower the upper part of the screen so that it is easily at reach. |
| Air gestures to control the device | You can use gestures in close proximity to the device to initiate specific phone actions. |
| Customizable Touch Gestures | The device supports alternative or configurable touch gestures in order to control the device in alternative ways. |



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| Device Coupling - Near Field Communications (NFC) | Near Field Communication (NFC) technology enables wireless communication between two electronic devices that are close to each other. |
| Device Coupling – USB | Allows customized devices to work with the phone. Device can be connected to the phone by using a USB connection (Type-C) . |
| Speech-to-Text / Dictation | The device converts what the user says (punctuation included) into text. |
| Supports Gesture Based Navigation | You can use simple gestures to enter text or navigate your device (e.g., Back, Home). |
| Stylus or Prosthetic Device support | Buttons and screen respond to a prosthetic device, pointing device or stylus. A prosthetic device is an artificial device that serves as a replacement for a body part. |
| External Switch / Pointer Support | You can connect an external switch or use head and/or eye movements to move the focus or pointer on the device's screen. |
| Visible Focus Indicators | Visible indicators are used to highlight the user interface control with current focus. |
| Voice Recognition for Accessing Features | Allows you to activate features by speaking commands into the phone, reducing the need to use the keypad. |
| Hand Movement | Controls do not require you to pinch or twist them with your fingers, or rotate your wrist. |
| Voice Recognition for Dialing | Allows you to dial a number by speaking the person' s name, if it is stored in your contact list (a personal 'telephone book' you create in your phone). |
| Flat Back for Table Top Operation | Has a flat back, so it can be used while it is lying on a table. |
| Device Coupling - Bluetooth/WLAN | Allows customized 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 - Cable | Allows customized devices to work with the phone. Device can be connected to the phone by using a cable (an electrical wire). |
| Predictive Text Input | Helps you write text messages more quickly by predicting words from the first few letters you type. |
| Text Messaging Service Capable | Can all the text message features supported be read, composed and sent using the phone's screen and/or keypad. |
| Speaker-phone capable | Hands free operation during dialing and after the call has been initiated. |
| VISION FEATURES | Description |



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| Display Characteristics - Enhance screen color | The device allows to adjust the display color to your preferences. |
| Screen refresh rate adjustable | Allows to adjust the screen refresh rate in the range of 60 Hz to 120 Hz. A higher refresh rate can make motion appear smoother and can remove afterimages from fast-moving images. |
| Display Characteristic - Color Inversion | The display supports inverting colors. |
| Light/Dark Theme | The device provides at least a light and a dark theme layout for menus. |
| Text-to-Speech (TTS) | The device has built-in Text-to-Speech (TTS) technology that reads out the digital text on the device. |
| Haptic Feedback | The device supports a tactile feedback system which uses different forces and vibrations to let the user know that a function has been carried out. |
| Audible Cues - Enhancements | Makes a sound when an accessory is connected or disconnected. |
| Screen Reader | A mode in which onscreen information is made available via text to speech and the device is operable without vision. |
| Screen Magnifier | The screen magnifier enlarges all views, including the web |
| Web Browser Zoom | You can magnify web content when using the internet browser. |
| Speed Dial | You can assign speed dial short cut keys to your contacts. |
| Supports Accessibility APIs | APIs allow accessibility software programs to communicate with the device (although there may be some limits). |
| High Contrast Mode | The phone comes with at least one high contrast mode. |
| Display Characteristics - Symbols/Icons | Menus can be displayed using symbols or pictures in a grid layout. This can make them easier for some people to understand or remember. |
| Display Characteristics - Color Differentiation | The information presented on the display does not rely on color 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 from Contacts List | When you receive a call, it speaks the caller' s name if it is stored in your contact list. |
| Voice Output of SMS: inbuilt | Can read text messages out loud to you. |
| Display Characteristics - Adjustable Contrast Control | You can adjust the contrast of the display to make text and symbols easier to see against the background. |



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| Voiced Menus | Speaks the menu options, allowing you to access functions even if you cannot read the display. |
| Ring Tone Variations | You can set it to use different ring tones for different people when they call you. |
| Voice Recognition for Dialing or Accessing Features | Voice Commands can be used for dialing or accessing features on the phone. |
| Personalized Shortcuts | You can assign a particular feature to a single key or a short key sequence. |
| Automatic Features - Automatic Answer | The phone support automatic answering of calls. |
| 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 Cues - Volume | There is an audible cue to indicate a change in the volume level. |
| Audible Cues - Calls | If another call comes in while you are still on a call, it makes a sound to tell you there is a call waiting. |
| Audible Cues - Power | Makes a sound when you press the power on/off button, so you know it has been pressed. |
| Audible Cues - Battery | Makes sounds to tell you when the battery is running out or when it is recharging. |
| 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 |
| Broadcast Streaming (Auracast) | Device allows Bluetooth broadcast streaming from one device to many hearing aids or cochlear implants. |
| Hearing Aid Profile (Bluetooth HAP) | Device allows direct Bluetooth streaming to hearing-aid or cochlear implant. |
| Closed captions adjustable | Allows to adjust font style and size of closed captions. |
| HD Audio | The device supports High Definition (HD) Audio. |



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| Safe audio | The device' s average sound level is set to a limit of 85 dB(A). The user retains the possibility to raise the sound level to a maximum of 100 dB(A). In this case, the user is warned about the risks involved by means of a warning after every 20 hours of listening time. |
| Audio Streaming to Hearing-Aid | Device allows direct Bluetooth streaming to hearing-aids or cochlear implant (via BT Classic, MFi, ASHA, HAP and Auracast). |
| Configurable Audio | Allows users to configure or customize specific audio parameters by allowing to adjust frequencies and sound from their headphones. |
| Visual Display of Volume with Warning | Allows users to monitor and protect their hearing. |
| Allows for sign language communication | The device screen supports at least 20 frames per second. (minimum for quality sign language communication) |
| Real-time-text capability | The device supports real-time-text (RTT) capability provided that the network it is operating on also supports RTT. |
| Supports Closed Captioning for Web Video or Streaming | Device is capable of displaying closed captioning that is included in a video or video stream. |
| Front Facing Camera | Allows the front facing camera to be used in signing or two-way video conferencing. |
| Adjustable Maximum Volume Control | Allows you to change the default volume control limit. |
| Mono Audio | The device allows for both channels of audio to be routed to one single earpiece. |
| Two-way Video Communications – using wireless LAN networks | Allows you to make video calls in which you can see the other person and they can see you using your wireless LAN network. |
| Two-way Video Communications – using mobile networks | Allows you to make video calls in which you can see the other person and they can see you using your mobile network. |
| Visual Alerts - Electronic Message | When a text, e-mail or IM comes in, it displays a visual alert to indicate it has been received. |
| Call Logs | Lists all the calls you have dialled, received or missed. |
| 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. |
| Video Conferencing | Whether Two-way Video Conferencing is supported. |
| SMS Personalisation and Reuse | Allows you to create standard text messages that you can quickly send to anyone without having to retype them each time. For example, "I'm in a meeting, I'll call you back" . |



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| Messaging Options - Predictive Text | Helps you write text messages more quickly by predicting words from the first few letters you type. |
| Messaging Options - MMS | You can send and receive multimedia messages, which can include photographs, audio and video clips. |
| Messaging Options - IM | You can send and receive 'instant messenger' (IM) messages. |
| Messaging Options - Email | Whether email is supported. |
| Messaging Options - Text Messaging/SMS | You can send and receive text messages. |
| Visual Indicators on Display - Enhancements | Whether there is a visual indicator on the display to indicate whether any enhancements are connected (Loopset, Headset or TTY/Textphone). |
| Visual Indicators on Display - Line Status | Whether there is a visual indicator on the display to indicate the line status (i.e on-line). |
| Visual indicators on Display - Voice Mail | When someone has left a voice mail message, it displays a visual alert. |
| Visual Indicators on Display - Volume Control | The display shows the current volume level. |
| Visual indicators on Display - Network | The display shows what type of network you are connected to (e.g. 3G/LTE or WiFi). |
| Visual Indicators on Display - Battery | The display shows the current battery strength and the network signal strength. |
| Visual Alerts - Incoming Calls | When a call comes in, it displays a visual alert, such as the caller's name or photo if it is stored in your contact list. |
| Visual Alerts - Other | Whether there are other visual alerts /text displays that are not mentioned above. |
| Visual Alerts - Battery | Displays a visual alert to tell you when the battery is running out or when it is recharging. |
| Visual Alerts - Power | When you press the power on/off button a visual alert is shown (e.g. a light), so you know it's been pressed. |
| Vibrating alert | The phone can be set to vibrate when it receives a call or text message or when it gives a warning alert. |
| Improved Call Quality | The device can be adjusted to improve call quality against ambient noise. |
| Noise reduction | The device allows to reduce background noise during voice and video calls. |
| Focus mode | Helps reduce distractions by muting notifications and in-coming calls while focusing on one task. |
| Assistive touch | The user can replace physical buttons or gestures with virtual buttons. |



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| Highlight content as it is spoken | The device allows to highlight content to have it read aloud. |
| Intelligent Personal Assistant | The device has/supports a digital personal assistant for opening apps and conducting shortcuts to communication tasks like text messages and making calls. |
| Voice Notes | Allows you to record, save and play back a short voice reminder. |
| Simplify Display | Allows you to disable or conceal unneeded features/programs or icons. |
| GPS Capability | The device has Global Positioning System (GPS) capability. |
| Copy and Paste | The device supports a copy and paste functionality for text entry. |
| Simple Instructions | Instructions and messages that are displayed on screen use simple language. |
| Photo Associated Telephone Book | You can add photos of people next to their numbers in your contact list (a personal 'telephone book' you create in the phone). |
| 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. |
| Simple Reminders | All text alerts and other reminders that are displayed on the screen use simple, easy to understand language. |
| 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. |