

# Vivo Y22s

## Type of device: Mobile



Actual Display Size : 6.55 inches

Button Type : Touchscreen

Operating System : Android

Version Number : Android 12 (Funtouch 12)

Network Capability : 3G,4G

Year of Release : 2022

Average Price : $174 as of 13 12 2022

## Accessibility Features:

### Cognitive

* Additional Instructions
* Copy and Paste
* GPS
* Photo Telephone List
* Screen Timeout Disabled
* Simple Instructions
* Simple Reminders
* Simplify Display

Voice Notes

### Hearing Impairment and Deaf

* Allows for sign language communication
* Bluetooth or Wi-Fi
* Closed Captioning
* Front Facing Camera
* Text Messaging/SMS
* Vibrating Alerts - Adjustable
* Video Communications - Two-way

Visual Alerts - Incoming Calls

### Vision

* Battery Alert - Audible
* Bluetooth or Wi-Fi
* Brightness Adjustable
* Dictation / Speech-to-Text
* High Contrast Mode
* Personalised Shortcuts
* Power Cue
* Screen Magnifier
* Screen Reader
* Text Size Adjustable
* Text Style Adjustable
* Voice Control /Personal Assistant

Voiced Menus

### Speech

* Allows for sign language communication
* Bluetooth or Wi-Fi
* Messaging Options - Email
* Messaging Options - IM
* Messaging Options - MMS
* Predictive Text

SMS Personalisation and Reuse

### Physical

* Automatic Answer
* Bluetooth or Wi-Fi
* Dictation / Speech-to-Text
* Gesture Based Navigation
* Headset - plug connected
* Predictive Text
* Speaker-phone option
* Stylus or Prosthetic Device support
* Switch control option
* Voice Control / Personal Assistant
* Voice Recognition for Accessing Features

Voice Recognition for Dialling

## How and where to get it from?

You can buy this phone from [Telstra](https://www.telstra.com.au/mobile-phones/prepaid-mobiles/vivo-y21s), [Woolworths](https://www.woolworths.com.au/shop/search/products?searchTerm=vivo%20y21s), [Big W](https://www.bigw.com.au/search?text=vivo+y21s), and other retailers.

## More information is available on:

[Vivo Y22s webpage](https://www.vivo.com/au/products/y22s)

[Vivo Support webpage](https://www.vivo.com/au/support)