### **CELLULAR PHONE**

# MiniVision2+



RAZ Mobility™

Authorized to operate on AT&T's network and compatible with T-Mobile

# Easy-to-use accessible mobile phone for individuals who are blind, low vision or seniors

MiniVision2+ is a big-button, user-friendly mobile phone that allows persons with vision loss to remain independent.

Advanced features such as a voice guide transform the phone into a talking companion. It also has accessible buttons and voice commands to make controlling this phone very easy.

- Voice guide for blind (all features 100% accessible)
- Large tactile buttons
- Voice commands
- · High quality audio for clear sound
- SOS button
- Long-lasting battery
- Multi-language support
- Phone is unlocked and supports 4G VoLTE

#### **Specifications**



Processor: Dual core Cortex A7 Memory (RAM): 1 GB internal

Internal storage: 8 GB

**Cellular Connectivity:** 4G VoLTE **4G LTE Band:** 2, 4, 5, 12, 13, 17, 66, 71

**Expandable storage:** Up to 32 GB with memory SD card **Size:** 4.92" x 2.36" x 0.53" (125 mm x 60 mm x 13.5 mm)

Weight: 3.63 oz. (103g)

**Display:** 2.31" QVGA (240 x 320 pixels)

Battery: 1600 mAh Camera: 2 MP

Headphone Jack: 3.5 mm SIM Card: Nano SIM

Carrier tested: Unlocked for T-Mobile, AT&T and other compatible GSM providers, such as MINT Mobile, Red Pocket Mobile, Cricket Wireless and Metro by T-Mobile.



## **VOICE GUIDE**

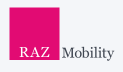
Speech interface guides the user while using the phone. It speaks everything that is on the screen, speaks the keys that are pressed. Caller ID, amount of remaining battery power, contacts, list of missed calls and text messages are read out loud by MiniVision2+.

# VOICE COMMANDS

The MiniVision2+ allows users to place phone calls and sends text messages by voice, making the phone incredibly easy to use.

# FEATURES

Phone calls, contacts, text messages, alarms, calendar, color detector, light detector, voice recorder, calculator, FM radio, notes, weather, flashlight, camera, SOS button.



The Latest in Mobile Assistive Technology

www.razmobility.com