



# ZEBRONICS

ALWAYS AHEAD

Since 1997

IT Peripherals • Multimedia Speakers  
LED TV • Surveillance • Air Coolers

WINNER  
**55**

INDUSTRY  
**AWARDS**



Product demo

**VIRTUAL REALITY  
HEADSET**

ZEB-VR100

## What is virtual reality ?

- Computer generated virtual world
- Use of 3D makes it more immersive
- Immersive simulation of the real world
- Used in many application like gaming, 3D movies, aviation, medicine, military etc.

## How ZEB-VR works ?

- Has two lens, each lens focus on different image and enables you to focus on the image which are very close(stereoscopic image).
- Uses mobile phones screen
- Uses mobile phones sensors - gyroscope and accelerometer to detect movement.

## USP

- Adjustable focal length and pupil distance
- Light weight
- Extra soft material for comfort
- Compatible with 11.43cms(4.5) - 15.24cms(6)

## Basic apps for VR

- Google cardboard app – for showing demo of VR
- Youtube to view 3D videos, you can use 3D video player for 3D video. Or play videos which are there in left and right format.
- Cardboard camera to create 360 images
- Games – Proton pulse, Hardcode VR, Deep space
- Experience apps Star wars, Google street view

## How to use demo VR ?

- Install Google cardboard app
- Scan the QR code on the box, to select the viewer
- Once the initial demo finishes you will be in menu

## What you can do with ZEB-VR100 ?

- Explore the Google cardboard app
- View 3D video
- 360 panoramic view
- Panoramic Google street view
- Play VR games



## Great combo

- Interaction will be difficult in many smartphones without compass while viewing VR, as you cannot use the touch screen
- For input we can use our gamepad ZEB-75WG
- Using the gamepad makes the VR gaming more immersive experience.

Product details



## Specifications

- Phone support 11.43cms(4.5) - 15.24cms(6)
- 42mm optical lens
- Field of view - 102\*
- Weight - 270gms

## Package contents

- ZEB-VR100
- Lens cleaning cloth
- User manual

## Package



Thank You



[www.zebronics.com](http://www.zebronics.com)