



# Video eyewear product

By Cytech Simon Shen

**Cytech**  
TECHNOLOGY

# What about the MED



**1. Small size, low power consumption, and high-quality moving video images are the attributes of the “eyescreen” ME3204 polymer organic light-emitting diode (P-OLED) microdisplay crafted by MicroEmissive Displays.**

**Cytech**  
TECHNOLOGY

# Cytech's Video eyewear demo

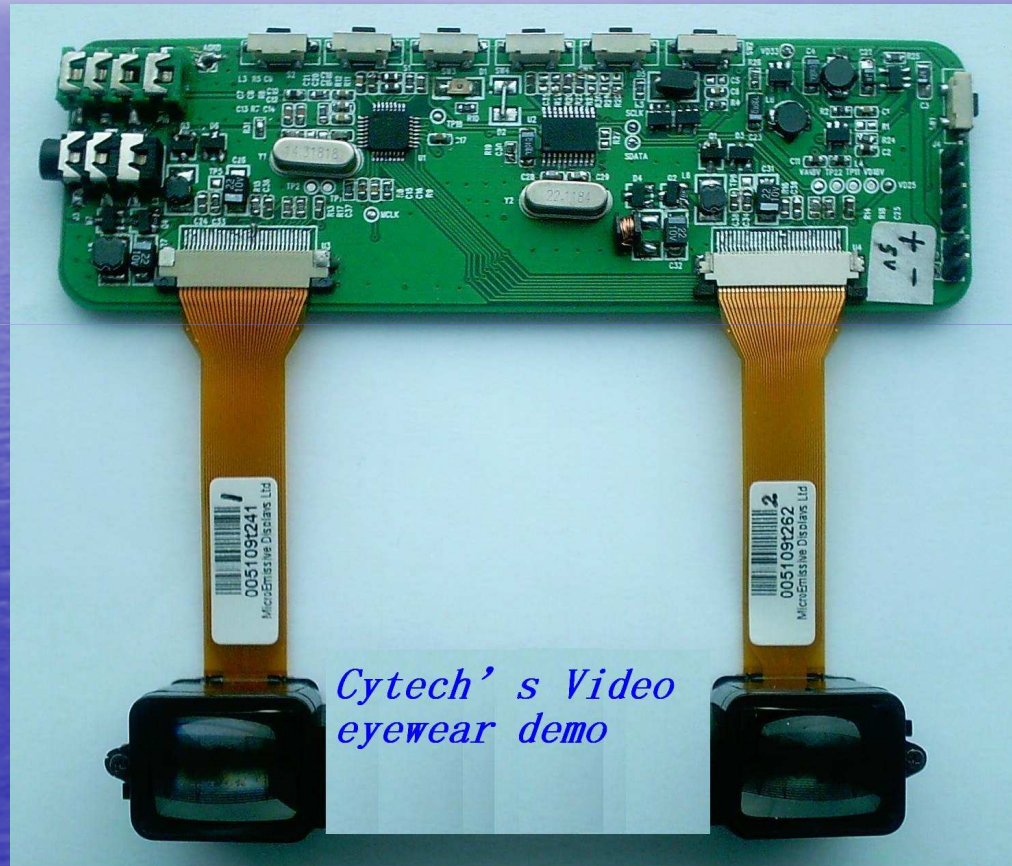
## CS-VG

- 可与DVD,MP4,电脑,PLAYSTATION,X-BOX,IPOD,3G手机显示终端,数字电视配套使用的便携显示设备
- 输入电源: 直流3.3伏----直流5.5伏/0.2A伏稳定电压
- 电源适配器: 输出直流5伏/0.2A稳定电压
- 电池盒: 3节7号电池,电池自配或4.2v 480ma锂电池
- 功耗: 0.45瓦
- 输入信号: 自动PAL, NTSC识别
- 显示像素: 全彩色230, 000像素 (3X320X240)
- 画面尺寸: 等同于2米远48英寸画面
- AV输入端子: 4极芯3.5母头
- 映像: 1Vpp/72 (不平衡)
- 声音: 无处理
- 电源输入端子: 4.0/1.7,母头
- 工作温度: -10°C -60°C
- 储存温度: -20°C -80°C
- 小于80克

The logo for Cytech Technology, featuring the word "Cytech" in a large, stylized purple font with a white outline, and the word "TECHNOLOGY" in a smaller, black, all-caps font directly below it.

Cytech  
TECHNOLOGY

# PCB and Lens



*Cytech's Video eyewear demo*