

TECHNOLOGICAL PARAMETERS

1. The parameters of Virtual Vision Glasses

Video input system	NTSC/PAL/SECAM (auto selection)
Display resolution	320*240 (QVGA)
Display size	38-inch virtual screen (2m distance effect)
Diagonal dimension	0.24''
Active pixel area	4.8mm*3.6mm
Viewing angle	26(diagonal)
Frame rate	60—75HZ
Working voltage	DC 3.3V
Net weight	70g
Working ambient temperature	0 —60

2. The parameters of Media players

Demodulator Mode	COFDM: 2K and 8K	
Frequency Range	51—— 858.0 MHZ	
Bandwidth	6M / 7M / 8M	
Input Signal Voltage	-75——20 dbm	
Input Impedance	50Ω (RF connector)	
Video Decoder	MPEG-2 compatible 1.5 — — 15Mb/s (720*576)standard NTSC/ATUOPAL/PAL60 Compliant	
Audio Decoder	MPEG-2 Layer &	
AV Output	Video RCA*1 Audio RCA*2(Left/Right Audio Channel)+Mono RCA*1	
RF Output	UHF 21——69	
Files Type	Video	Type of direct playing: AVI (MPEG-4) MPEG-1、MPEG-2
		Type of Transformation: DVD、Quick Time MOV 和 WMV
	Audio	Type of direct playing: MP3、
		Type of Transformation: WMA
Photo	Type of direct playing: JPEG	
	Type of Transformation: BMP、TIFF、GIF、PNG	
Battery Capacity	3000 MAH	
Power Consumption	< 4w	
Working ambient Temperature	0 —50	