### CYBER MIND INTERACTIVE NEDERLAND

## Cyber-I

Cybermind introduces the first SXGA Optical See through Bi-occular with fixed camera option and 50 degrees Field of View. Compatible with HDMI out (smartphones and tablets).

## Cyber-I



#### The optical solution for hands free applications

- Homeland Security and the Defence Industry: (combat) training & simulation
- Maintenance and logistics applications: engineering training & simulation, logistics training & simulation, product placement, telemaintenance, telepresence
- Support of medical procedures

#### **General Features**

- Optical See-Through
- Full Stereoscopic Type
- o Daylight filter
- Full SXGA FLCOS display
- Almost no influence of outside illumination to the view
- Low power consumption
- Large Field of View
- A fully adjustable frame

#### Additional options

- Eyetracking
- o IR led's
- o Microphone
- Voice recognition

- o Durable
- User friendly operations
- Compatible with latest smartphones (HDMI out and tablets)
- High transparency
- Proven technology
- o Lightweight
- Monocular type also available
- o Headphone
- External Belt Battery pack
- Wearable PC



### CYBER MIND INTERACTIVE NEDERLAND

# Cyber-I

**Specifications** Structure See-through, full stereoscopic type 70% transparent standard Display FLCoS, reflecting, single plate type Screen quality: SXGA (1280x1024), about 1.3 million pixels x RGB Pixel pitch 13,62 µm Color depth 24 bits. Response time 0.1ms Active area 0,88inch Contrast 300:1 **Optical Structure** Screen size 80" Image distance 2m F.O.V. 50deg [39deg(H)x31.25deg(V)] Exit Pupil 12mm 9H)x6mm(V) Focal length 280mm Light sources LED (Red, Green, Blue) Controller Employed OSD function (English/German) Input signal: Single (Basic): VGA, DVI, analog audio Dual (option): 2 x VGA, 2 x DVI, analog audio **External Power Supply** Input Voltage 80-280ac 50-60Hz Output Voltage 12Vdc Power consumption 800mA@12V Optional external batterypack 10.4V 3.1Ah. Weight Device Bi-occular only without upper headband, cable and camera 380g

**Basic Functions** Magnification of images Basic image formation: 5:4 image screen, 80" diagonal angular view at 2m from the screen Enlarges small image sources as a basic image size at the display Accepts 16:9 images format as a basic screen at the display **Up-scale functions** Basic resolution 1280x1024 pixels Accepts image sources smaller than 1280x1024 and displays them in full screen Accepted input sources VGA, SVGA, WSVGA, XGA, WXGA Image signal conversion functions Basis display signal VESA standards Supporting Signals VGA, DVI (HDMI with DVI/HDMI changer) Generally interchangeable image devices: DVD, VCR, VCD PC, PDA - PMP (Portable Multi Media Player), Mp4, VOD service equipment's Game machines (Playstation3, X-BOX etc.) Medical Machines - Training Simulators Image and communications equipment's etc. Smartphones with HMDI exit Wearable PC

\*Specifications are subject to change without prior notice\*

#### About Cybermind:

Cybermind Interactive Nederland (CIN) is an applications oriented company with a solid background and partnership network to provide professional Near to Eye display solutions.

CIN is a Dutch Limited Company and has various patents and patents pending. CIN owns amongst others the trademarks: Visette® (High end HMD line, hi-Res<sup>™</sup> (assembly kit for third parties technology) and V-Flexor (versatile hand held navigator). Main websites: www.cybermindnl.com, www.cybermind.nl, www.hi-Res800.com

For information about the Cyber-I or our broad expertise in the field of Near-to-Eye Solutions, Engineering and Services please contact us through our head office:

#### **Cybermind Interactive Nederland**

Head Office en R&D Center BioPartner Center Oxfordlaan 70 6229 EV MAASTRICHT – The NETHERLANDS T: +31(0)43-36 18 300 F: +31(0)43-36 18 394 info@cybermindnl.com www.cybermindnl.com

