



© photo-dave - Fotolia.com

TEXSYS 3G Wearable Eye™ (MP58)

3G Wearable Eye™ is our link to mobile communication devices with video broadband recording, storage, single shot or real time video observation via 3G network.

See what your friend is doing, invite your friends to be with you, store real time videos on You Tube ...

Application Areas

- Wintersports: Skiing, Scating ...
- Horseback Riding
- Inline Scating
- Mountain Biking
- Safety Devices

TEXSYS electronics were tested under harsh conditions.

Product- and process reliability is the main task and topic for the safe high end product.

- Network: 3G / UMTS / WCDMA
- 0.3 mega-pix – CMOS single eye camera
- Night Mode and Infrared spotlight (< 20 lux) & sensor
- Camera Control centre (via mobile phone remote access)
 - Microphone & volume control
 - Camera zoom in & out
 - Camera movements (horizontal and vertical) - optional
- Indicators: Power, signal strength, communication device
- SIM/USIM and T-Flash (16GB) card slot
- Textile control panel with LED indicator
- Lithium Ionen Battery 2.6Ah
- Standby time 300h, at daylight 22h, at night 10h,
- Video call daylight 6h and night 5h
- Working temperature: -20 ~ +70°C (5- 95% rel. humidity)
- Standard USB charger, 3h charging time.