EyeTech AAC - TM4 Page 1 sur 2



INFORMATION & SUPPORT: 1(888) 539.3832 | CONTACT US

Personal Eye Tracking Systems & Solutions

HOME **ABOUT** SOLUTIONS **PRODUCTS SUPPORT NEWS & EVENTS** FAQ

Products Enabling Freedom and Knowledge™ for the Disabled

Google site search Go!



Products > TM4





Easy to use with any **Windows PC**

Our TM4 easily interfaces with AAC speech devices through a single USB connection. Ideal for screens 20" or smaller.



Request a Quote or **Additional Information**

- Software
- Manuals
- Comparison Chart

Modular, flexible and the first eye tracker to employ a single USB connection, the TM4 is the most widely used eye tracker in the market today. In the field, the TM4 is being used by people all over the world, who can now communicate on their own terms from anywhere, any time of the day. From students to professionals, people living with ALS, Cerebral Palsy, Muscular Dystrophy, Spinal Cord Injuries, Traumatic Brain injuries, Stroke and more, are living their lives... being productive, because EyeTech systems unlock a world of Freedom and Knowledge.

Users

- ALS
- Cerebral Palsy
- Muscular Dystrophy
- Spinal Cord Injury
- · Traumatic Brain Injury
- Stroke

With its modular design, single USB connection and low power consumption, the TM4 enables users to easily mount their systems to their wheelchairs, enabling communication anywhere and everywhere.

Technical Specifications

- Connection type: USB 2.0
- Dimensions: 11 x 1.6 x 1.8 in (28 x 4 x 4.5 cm)
- Typical operating distance: 25.6 in (65 cm)
- Head motion at typical operating distance: 11.4 x 5.5 x 13.8 in (29 x 14 x 35 cm)
- Accuracy: 0.5°
- · Method: Dark pupil, single or binocular tracking
- · Weight: 0.680 kg
- · Certification: CE and EMC
- · Standard data rate: 30 Hz
- Power draw: 2.5 W (1 USB), 4 W (2 USB)
- Power supply: USB port(s)

System Requirements

- · Microsoft Windows XP, 7, or 8 OS, 32-bit or 64-bit.
- USB Port
- Up to 20 in (50.8 cm) Monitor

EyeTech AAC - TM4 Page 2 sur 2

HOME	ABOUT	PRODUCTS TM4 mini TM4 VT2 Comparison Chart 3rd Party Software	SUPPORT Technical Support Software Downloads Manuals Returns and Repairs Knowledge Base Q&A Site	NEWS & EVENTS News Events Blog Testimonials	FAQ	CONNECT WITH US Linkedin Google+ Facebook Twitter YouTube