



Remark: Receiver device and application software are not provided by Vectronix AG.

The wireless data link

Bluetooth Option

for VECTOR™ Rangefinder Binoculars

- Vectronix markets several VECTOR models with embedded commercial off-the-shelf Bluetooth® wireless technology. These are described in separate product literature.
- Bluetooth enables wireless, cable-free transfer of distance, azimuth and elevation data from VECTOR to any bluetooth enabled receiver device (PDA, PC, radio).
- Vectronix does not market any receiver devices or application software.

Technical Data VECTOR with Bluetooth Option

Embedded Bluetooth Module

Position of antenna	between VECTOR objectives, under the rubberized objective protection
Bluetooth specification	2.0 (for details see www.bluetooth.com)
Radio frequency output power	Class 1, max 7dBm
Output frequency	2.402 to 2.480GHz, ISM band

Communication

Range	up to 10m, depends on model and position of antenna in receiver device
For best results	Try to have a clear line of sight between VECTOR objectives and receiver device. Avoid obstructing the radio waves (solid objects, persons, protective covers on receiver device).

VECTOR with Bluetooth Module

Environmental conditions	see corresponding VECTOR data sheet
Battery capacity	approx. 2400 measurements
Further data	see data sheets for VECTOR 1500 Mod B, VECTOR IV Mod B, VECTOR 21 Mod B

VECTOR™ is a trademark of Vectronix AG, Heerbrugg, Switzerland
The Bluetooth® word mark is owned by Bluetooth SIG, Inc



vectronix 

Vectronix AG
Max-Schmidheiny-Strasse 202
CH-9435 Heerbrugg
Switzerland
Telephone +41 71 726 72 00
Fax +41 71 726 72 01
www.vectronix.ch