



**Part# 11587**

**Description: GPS Receiver with Logger Function WBT-201 G-Rays II**

1. High sensitivity Bluetooth GPS receiver with Logger function.
2. Large size log capacity.

- Suitable for outdoor activity or basic fleet management or after tracking on PC.
- Photographic function: photos increasable on the logged-track points to be a journal to share with friends.
- Dual interfaces output GPS NMEA 0183 simultaneously for navigating system. (Bluetooth and USB)
- Increasable position marks on logged tracks and over speed warning.



**Features:**

1. Users can output NMEA data by either USB and Bluetooth interface or each of them for navigation software.
2. Built-in memory for self-logging.
3. Max. over 130000 way-point of logging
4. Multiple recording modes for option
5. Support Push-to-log and manually section the tracks integrated with photos or special marks.
6. Battery power stays up to over 12 hours in operation.
7. Auto power saving mode available.
8. Provide password setting to secure the privacy.
9. PC Programming software provided freely (Time machine X) Log data is retrievable and read by software.

**Specifications:**

- Continual work for about 12hr in Bluetooth mode
- Continual work for over 15hr w/o Bluetooth
- Endless track logging circularly
- Max. recordable 131072 points with unlimited track numbers
- User-addable log point by use of Push-To-Log function

PO Box 8202, Tumbi Umbi, NSW, 2261. **ABN: 45 515 859 769**

MicroGram takes every care to ensure the information presented in this sheet is accurate.  
We accept no responsibility for subsequent changes made to the product by the manufacturer.



- Users can split tracks into different sections
- Work independently from battery if powered by USB port
- Data transfer and re-charging by a single USB port
- Battery-low warning
- Compact size, waterproof design
- Programming of cycle in power-save modes
- Auto-power-save mode : Under general mode, if log function is disabled, it will turn power OFF after count-down
- But if auto-log is in work mode, only Bluetooth will auto-turn OFF
- u-blox GPS engine
- Sensitivity-158dBm,16CH
- 8192 quick search bin corrector
- Accuracy: 2.5m CEP Stand-Alone, S/A off)
- Time to First Fix; 34s (Cold Start)
- Acquisition Sensitivity: -142dBm
- Tracking Sensitivity; -158dBm
- Support SBAS
- Bluetooth Specs
- Bluetooth Ver. 1.2
- Output power: CLASS 2 (around 10 meter)
- Service: SPP Slave