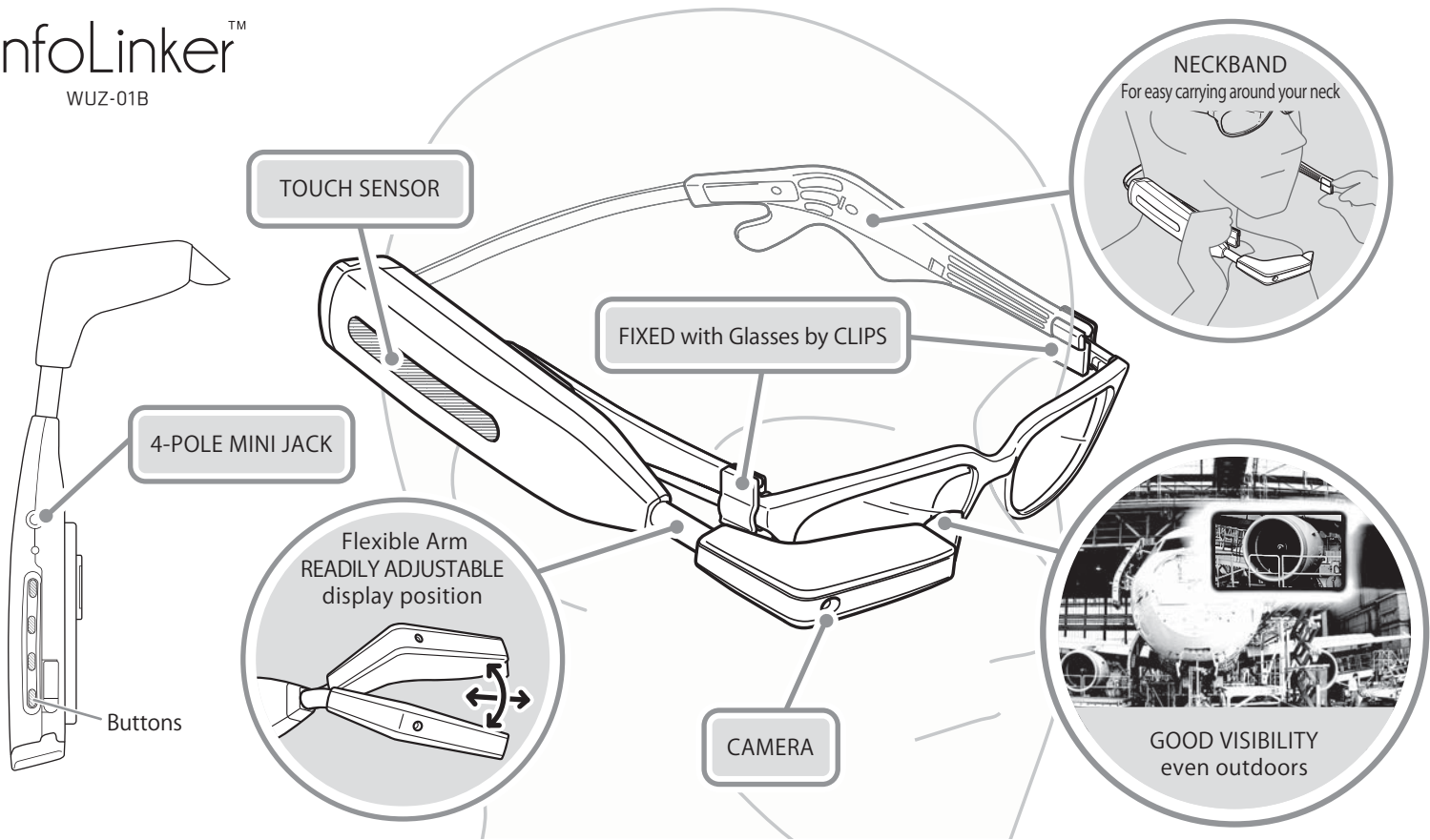




Highly functional
and compact.

InfoLinker™



Wearable Software

Introduction to of Compatible Software * Software is sold separately

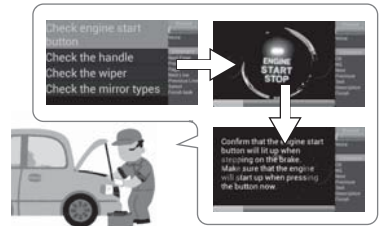
REMOTE MAINTENANCE SYSTEM

Real time communication with "movies, sounds, and texts". Supporting quickly and accurately even in remote areas.



TASK NAVIGATION SYSTEM

Let you concentrate on working hands-free. Checking the procedure and making work report at the same time, and improve work efficiency!



For more information about the InfoLinker™ software, visit <https://www.westunitis.com>

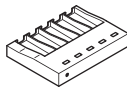
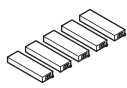
SPECIFICATIONS WUZ-01B InfoLinker™

* Spec may change without notice.

Buttons	4	RAM (main memory)	1GB	USB port	Micro-B
Touch sensor	1	ROM (user memory)	8GB	Battery type	Li-ion polymer
Basic machine weight	56g	Sensor	3-axis accelerometer, 3-axis gyro, 3-axis magnetic	Battery life	Approximately 1 hour * actual life will vary depending on the application
Resolution	WQVGA (428×240)	Camera resolution	1992x1216 effective pixels	Battery capacity	300mAh
Aspect ratio	16 : 9	Microphone	16bit Monaural microphone	External power	Available with compatible power supplies (Sold separately)
Field of view (approximate)	14 degrees	Voice input/output	4-pole mini jack	Charger	Possible to charge 5 units simultaneously
CPU	TI OMAP 4470 dual-core MAX1.5GHZ	Bluetooth®	Bluetooth 3.0 (A2DP / AVRCP / ANP / PASP / TIP / SPP / ICP / HFP / HID)	Can be fitted to either of the right eye or the left eye	
OS	Android™ 4.2.2	Wireless LAN	IEEE 802.11 a/b/g/n	Battery replacement is possible without reboot (hot swap)	

ACCESSORIES

- Neckband WUZ-NB01
- Battery x 5 WHB-001
- Battery charger WUZ-AC01



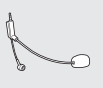
- AC adapter for battery charger GF12-US0520 UN312-0520



- InfoLinker™ storage case
- Display cover
- Quick guide

Sold separately

- Feeding adapte WUZ-DB02
- Overglass mounter WUZ-OG01
- Headset WUZ-HS01



● InfoLinker™ is a trademark of WESTUNITIS CO., LTD. ● Android is a trademark of Google Inc. ● Bluetooth® is a registered trademark of Bluetooth SIG, Inc. USA. ● IEEE is a trademark of The Institute of Electrical and Electronics Engineers, Inc. ● All rights not specified in this manual belong to their owners.

WESTUNITIS CO., LTD.

29F Grand Front Osaka Tower-A, 4-20, Ofukacho, Kita-ku, Osaka, 530-0011, Japan
TEL : +81-6-6375-2831

Contact Information Japan : contact@westunitis.co.jp web : <https://www.westunitis.co.jp>

Tokyo Office

4F Kokusai Building 3-1-1 Marunouchi, Chiyoda-ku, Tokyo, 100-0005, Japan
TEL : +81-3-6551-2471

Others : contact@westunitis.com web : <https://www.westunitis.com>