

Japanese Ultrasound device



USB Probe US-304

High quality and reliable ultrasound device

Produced and manufactured completely in Japan. Japan made hardware and software with high reliability.

Hardware probe with USB plugin.

Approved device for

Japan government ODA projects

under JICA (Japan International

Cooperation Agency) projects.

User Friendly device

Minimal training with user-friendly and easy to understand interface.

Operating ultrasound on a regular PC/tablet.

Wide range of application

With only 170 gram of weight, the ultrasound probe is light and easy to carry and use.



With only power consumption 1.8W, examination possible outside medical facilities.

Operation possible on regular Windows 7 or Windows 8 PC or tablet.

Power supply through a USB plugin removes a need for a power cable.



Power saving function enables medical examination at remote fields without any electrical power.

Bonus software available for Android 4.2 and above (Android bonus software is exempt from Manufacturer updates)

Remote diagnostic possible through data transfer via internet.

Competitive Price

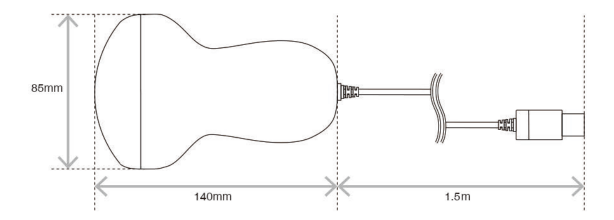
- Cost of each unit is quarter of conventional ultrasound probes in the market.
- No need to purchase a designated monitor and system, reducing initial procurement and maintenance cost.
- Competitive price enables medical professional, academics, and researchers to have access to reliable ultrasound device globally.

Product Outline

Hardware Spec.	Numeric Data
Probe Weight	Approx. 170g
Probe Supply Voltage	5V via USB
Probe Power Consumption	1.8W
Scan Frequency	3.5MHz
Scan Depth/Angle	73-235mm/60°
Sound Safety	MI Level under 1.9
Major Functions	Options
Scan	B mode B B mode B M mode
Measurement	Distance Area OB-GY with 8 fetus weight estimation formulas
Image Browsing	Still picture Motion picture
Software Requirement	Applicable OS
PC	Windows7™ Windows8.1™
Tablet	Android 4.2™~



Dimension





Manufactured by



http://lequiopower.com info@lequiopower.com