V5EC2012/A0

Sonostar Technologies Co., Limited
Factory: First floor, Investment Building, Nanping, Zhejiang, Guangdong, China
Market Center: 504#, C Building, 627 Youyi North Road, Slai Town, Guangzhou
Tel: +86-20-32342095 Fax: +86-20-62614030 Skype: sonostar-ut
www.sonostarvet.com Mail: sales@sonostar.net MSN: sonostar163.com

Note: Sonostar trademark is protected by Madrid Treaty.

More Information, please browse www.sonostarvet.com

V5
Palm Ultrasound Scanner

- 7 inch TFT screen
- Pretty and very light
- Full digital imaging technology, crystal-clear Image
- Can work with backfat probe
- Low power consumption
- 2G Large volume storage image
- Built-in battery
- Solid shell and structure
- Waterproof(Optional)

Light, clear image!
**Specification:**
- Display screen: 7” TFT
- Scanning manner: Electronic convex array, electronic linear array
- Working frequency: 2.0MHz~10MHz
- Display mode: B, B+B, B+M, M, 4B
- Scanning range: Convex array 60°~150°
- Amplification factor: 1.0, 1.2, 1.5, 2.0
- Gain control: 8 segments TGC and overall gain can be adjusted respectively
- Image processing: 8 y corrections, frame correlation, point correlation, line correlation, digital filtering, digital edge enhancement and pseudo color processing, etc
- Conventional measurements: distance, perimeter, area, volume
- Obstetric measurement: horses, cattle, sheep, dogs, cats obstetric measurement
- Image gray-scale: 256 levels
- Scanning line number: 512 lines/frame
- Frame rate: 30 frames/second
- Digital scanning conversion: 512*512*8 bits
- Battery capacity: 3000mAh/7.4V, can work more than 2 hours
- Memory capacity: ≥2GB
- Report function: auto make report
- Output interface: USB port, video.
- Overall size: 216mm×147mm×27mm
- Weight: 950g(with battery)
- Waterproof: IP95(optional)

**Standard Configuration:**
Host, convex probe, built-in battery, power adapter, bag.

**Optional:**
Linear probe, Micro-convex probe, Rectal probe, Backfat probe.