UBox-10
Ultrasound Box Scanner

- Use computer of user's, lost cost to get ultrasound scanner
- PC based, powerful function, large volume storage
- Small and light
- Full digital, clear image
- Silica gel waterproof ultrasound keyboard(option)
- Print by computer's USB laser/inkjet printers
- Can work with external battery(option)

Only need to connect it to computer by USB cable and install the software in the computer. Then can realize the function as a computer based ultrasound B Scanner.

More information, please browse www.sonostar.net

Sonostar Technologies Co., Limited
Factory: First floor, Investment Building, Nanping, Zhujiang, Guangdong, China
Market Center: 505F, C Building, No. 27 Yuyingfeng Road, Science Town, Guangzhou
Tel: +86-20-32382095 Fax: +86-20-62614030 Skype: sonostar-ut
www.sonostar.net  Mail: sonostar@sonostar.net  MSN: sonostar@183.com
Note: Sonostar trademark is protected by Madrid Treaty.
**Standard Configuration:** Ultrasound Box, USB connect cable, Convex probe (R60, 3.5MHz), Power adapter, CD with ultrasound software, Manual.

**Optional:** Linear, Trans-vaginal, Micro-convex, Rectal Probe; Ultrasound keyboard, Computer, Battery

**Specification:**
- Operation system: windows XP or windows 7
- Display: Multi-frequency: 5 segment frequencies
- Zoom: 10 ratio, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0
- Image gray scale: 256 level gray scale
- Cine Loop: max. 1024 frames
- Display mode: B, 2B, BM, M, 4B, 4B, ZOOM (Real-time zoom on B mode)
- Image processing: Pre-processing, after-processing, dynamic range, frame rate, line average, edge enhancement, Black/White inversion; Gray scale adjustment, contrast, brightness, y revision.
- Measurement and calculation (human):
  - B mode: distance, circumference, area, volume, angle, ratio, stenosis, profile, histogram;
  - M mode: heart rate, time, distance, slope and stenosis;
  - Gynecology measurement: Uterus, cervix, endometrium, L/R ovary;
  - Obstetric: gestation age, fetal weight, AFI;
  - Cardiology: LV, LV function, LVFW, RVW, RVAVT;
  - Urology: transition zone volume, bladder volume, RUV, prostate, kidney;
  - Small parts: optic, thyroid, jaw and face.
- Measurement and calculation (veterinary): Cattle: BPD, CRL, TD;
- Horse: GA; Dog: GS; Cat: HD, BD; Sheep: BPD, CRL, TD
- Image store: by computer hardisk or USB disk
- Print: by USB laser/inkjet printers with computer
- DICOM 3.0, medical digital imaging and communication
- Dimension: 230mm x 200mm x 64mm
- Weight: with one probe around 1.2kg
- Work time by battery (optional): about 3 hours
- Probe Connector: 2