

AX2 & AX3

Diagnostic Ultrasound System





Ergonomic Touch Screen Control Panel



Ultra-portable Design



15" Display with 180° Open Angle

The Edan Acclarix AX3 & AX2 were created with a purpose in mind: to bring user-centric design innovations that enhance the user experience. With numerous advancements, these devices simplify day-to-day tasks in point-of-care settings, making them swift and instinctive. The outcome is a beautiful simplicity where the interface seamlessly blends form and function, enabling you to interact with it effortlessly.

Features:

- 3D Imaging
- Ultra-light and compact
- Superb detail resolution
- Customizable user interface
- Dual transducer design (AX3)
- Tissue Adaptive Imaging (TAI)
- Dual battery design for long usage (2+ hours)
- Dedicated presets and measurement packages
- JPG, PDF, AVI, and BMP file export
- Multiple data managing methods:
 DICOM & Network





Imaging Modes: B mode, M mode, Color Doppler, PDI/DPDI, PW Doppler, CW Doppler, Needle Guide Visualization

Applications: Abdomen, Gynecology, Obstetrics, Fetal Echo, Cardiology, Small Parts, Urology, Vascular, Pediatric, Musculoskeletal

Included Accessories

- Rechargeable Lithium-Ion Battery (14.8V, 5000mAh) — 01.21.064143
- AC-DC adapter 21.21.064243
- Power Cord (USA Standard) 01.13.037122
- Flash Disk (Netac,4G, USB2.0 Protocol)
- Carrying Case
- Ultrasound Gel (250g)

Optional Accessories

- MT-808 Luxury Trolley MT-808
- SONY UP-X898MD, S-Video/USB interface.
 Black and white video graphic printer UP-X898MD
- Sony UP-25MD,USB interface.
 Color and video printer UP-D25MD

Acclarix Series Probes



C5-1Q

APPLICATION: Abdomen, Fetal/Obstetrics, Urology, Gynecology, Musculoskeletal

TRANSDUCER: Convex, Crystal

BANDWIDTH (MHz): 1-7 (-20dB), 2-5 MHz (-6dB)



C5-20

APPLICATION: Abdomen, Fetal/Obstetrics, Urology, Gynecology, Musculoskeletal

TRANSDUCER: Convex

BANDWIDTH (MHz): 1-7 (-20dB), 2-5 (-6dB)



L12-5Q

APPLICATION: Small Parts, Peripheral Vascular, Muscoskeletal

TRANSDUCER: Linear

BANDWIDTH (MHz): 3-13 (-20dB), 5-12 (-6dB)



L12-7HQ

APPLICATION: Small Parts, Peripheral Vascular, Muscoskeletal

TRANSDUCER: Linear

BANDWIDTH (MHz): 5-19 (-20dB), 7-17 (-6dB)



L17-SQ

APPLICATION: Intra-operative, Musculoskeletal, Peripheral Vascular

TRANSDUCER: Linear

BANDWIDTH (MHz): 4-19 (-20dB), 7-17 (-6dB)



MC8-4Q

APPLICATION: Pediatric, Abdomen, Neonatal, MSK, Peripheral Vascular

TRANSDUCER: Micro-Convex

BANDWIDTH (MHz): 3-10 (-20dB), 4-8 (-6dB)



MC9-3TQ

APPLICATION: Pediatric, Abdomen, Neonatal, MSK, Peripheral Vascular

TRANSDUCER: Micro-Convex

BANDWIDTH (MHz): 2-11 (-20dB), 3-9 (-6dB)



P5-1Q

APPLICATION: Adult Cardiac, Abdomen, Pediatric Cardiac, Adult Cephalic

TRANSDUCER: Phased

BANDWIDTH (MHz): 1-5 (-20dB), 1-5 (-6dB)



P7-30

APPLICATION: Adult Cardiac, Pediatric, Abdomen, Pediatric Cardiac, Neonatal Cephalic

TRANSDUCER: Phased

BANDWIDTH (MHz): 2-8 (-20dB), 3-7 (-6dB)



P7-30

APPLICATION: Fetal/Obsterics Abdomen, Gynecology, Urology

TRANSDUCER: Wobbler

BANDWIDTH (MHz): 1-7 (-20dB), 2-5 (-6dB)



E8-40

APPLICATION: Fetal/Obsterics Gynecology, Trans-Vaginal, Trans-Rectal, Urology

TRANSDUCER: Intra-Cavity

BANDWIDTH (MHz): 3-12 (-20dB), 4-8 (-6dB)



E10-3BQ

APPLICATION: Fetal/Obsterics Gynecology, Trans-Vaginal, Trans-Rectal, Urology

TRANSDUCER: Intra-Cavity

BANDWIDTH (MHz): 3-12 (-20dB), 3-10 (-6dB)



E10-3HQ

APPLICATION: Fetal/Obsterics Gynecology, Trans-Vaginal, Trans-Rectal, Urology

TRANSDUCER: Intra-Cavity

BANDWIDTH (MHz): 3-12 (-20dB), 3-10 (-6dB)



3-12 (-20dB), 3-10 (-6dB)

Specifications

PHYSICAL SPECIFICATION PW Mode: Color/PDI/DPDI Mode B/PW;(Update) B/PW; (duplex, simultaneous) B/C/PW(Update) B/C/PW, B/PDI(DPDI)/PW; (Live imaging) Image Type: HighFlow/MidFlow/LowFlow 375 mm×380 mm×58 mm Weight: 4.2kg (not including battery, power adapter and transducers) Frequency: 2 levels, 5 levels (tender) Gain: 0-100dB (triplex mode) AX3 Line Density: Low, Med, High Dynamic Range: 0-70 dB 375 mm×380 mm×64 mm Weight: 4.2kg (without battery & any CW Mode: B/CW; B/C/CW, B/PDI(DPDI)/CW; M Mode: B/M (Display layout: Up/down, Left/right) other accessory) Not available for Color mode Max. Frame Rate: 257f/s, depends on transducer DISPLAY DISPLAY 15.6" high resolution LCD monitor Resolution: 1920 x 1080 Open angle: 0° - 180° Touch Screen: 10.1" Touch screen 25/1/s, depends on transducer Persistence: Off, Low, Med, High Smooth: Off, Low, Med, High Wall Filter: Low, Med, High Color Map: 8 Types, 20 Types (tender) DISPLAY MODES (AX3) DISPLAY MODES (AAS) B Mode: B, 2B, 4B Color Mode: B/C(Single, Dual); B+B/C(Dual Live); B/C/PW (triplex mode) Color Map: 8 19pes, ... Steer Angle: 0°±10°, ±20° (L12-5Q) 0°±15°, ±30° (L12-5Q) 0°,±5°, ±10° (L17, 7Q) 0°,±20° (L17-7HQ) Gesture-control Virtual TGC sliders Support QWERTY keyboard B/C/PW (triplex mode) PDI/DPDI Mode: B/PDI(DPDI) (Single, Dual); B+B/PDI(DPDI) (Dual Live); B/PDI(DPDI)/PW (triplex mode) for text input Brightness adjustabl PRF: 0.6-11.4kHz Baseline: 25 levels B/PW;(Update) B/PW; (duplex, simultaneous) B/C/PW(Update) B/C/PW, B/PDI(DPDI)/PW; POWER SUPPLY Baseline: 25 levels (Not available for PDI mode) Threshold: 0-100 Invert: On, Off (Not available for PDI mode) Acoustic Power: 10%-100% TWSLB-003 Lithium Battery: Capacity: 5000 mAh Working Time (AX2): 1 hour: One fully charged battery 2 hours: Two fully charge batteries Charging time (AX2): -2.5 hours: One battery 5 hours: Two hatteries (triplex mode) CW Mode: B/CW; B/C/CW, B/PDI(DPDI)/CW; PW-mode (Live imaging) ~2.5 hours: One battery ~5 hours: Two batteries TWSLB-018 Lithium Battery: Capacity: 6800 mAh Working Time (AX2/AX3): 1.5 hours: Two fully charged battery 3 hours: Two fully charge batteries Charging time (AX2/AX3): ~3.5 hours: One battery ~6.5 hours: Two batteries Image Type: HighFlow/MidFlow/LowFlow HPRF: M Mode: B/M (Display layout: Up/down, Left/right) TDI Mode: Automatic invocation to B+ TVI (Dual Live) B+ TVI + TEI (Dual Live) B+ TVI + TVD (Update) B+TVI + TVD ((triplex mode) B+TVM maintain gate location/scale Frequency: 2 levels, 5 levels (tender) PRF: 0.9-14.7kHz Gain: 0-100dB Dynamic Range: 10-70 dB Wall Filter: Low, Med, High Sweep Speed: 3D/4D: 3D Rendering, 3 Sectional Planes AC POWER REQUIREMENTS Elastography: E, B+E(Display layout: Up/down, Left/right, 1:1); Fast/High/Med/Low/Slow Voltage: 100~240 V Frequency: 50Hz/60 Hz Corresponds to sweep time of 2s, 3s, 4s, 6s and 8s per IMAGING PARAMETERS SYSTEM ARCHITECTURE Image Type: Detail/General/Penetration screen respectively Screen respective Baseline: 9 levels Angle Correction: -80° to 80° Quick Angle: -60°/0°/60° Steer: Physical Channels: 64 Beam Forming: Quad beam Processor: ARM Memory: 2 GB Hard Drive: 1200 SSD Operating System: Android System Boot-up: About 30s Root-up from sleep: 5c Auto: TGC, Gain Digital Zoom: x0.8-x2.0, x0.5-x16.0 (Tender) Display Depth: 1-45cm Frequency: 0°,±10°,±20° (L12-5Q) 0°,±5°,±10° (L17-7Q) 0°,±10°,±20° (L17-7HQ) 1-17MHz, 1-19 MHz (Tender) 3 fundamental + 2 harmonic 5 fundamental + Boot-up from sleep: 5s Volume: 0-99 Map: 11 Types Colorize: On/Off Tint: 5 Types, 20 Types (tender) Gate Size: 0.5-20 mm Strip Size: Small, Med, Large, Full Acoustic Power: 10% - 100% Shutdown: 3s IMAGE FIELD 5 harmonic (tender) eSRI: Off, Low, Med, High FOV: SmaLL, Med, Large, Full Steer: 0°,±10° Mechanical Index (MI) Thermal Index (TI) Imaging parameters Gray Scale bar Gain: 0-100dB, 0-260dB (tender) TCG: 8 Segments Dynamic Range: 40-96dB Depth Scale Center Mark CW-mode (Live imaging) Image Type: HighFlow/MidFlow/LowFlow PRF: 1-100 kHz Gain: 0-100 kHz Dynamic Range: 10-70 dB Wall Filter: Low, Med, High Speed Sweep: Fast/High/Med/Low/Slow Corresponds to sweep Measured result window TGC curve 20-320 dB (tender) Line Density: Low, Med, High Max, Frame Rate: Wired network connection Wi-Fi connection S51f/s, depends on transducer Map: 11 Types, 20 Types (tender) Persistence: Off, Low, Med, High Focus Position: Connectivity to DICOM server for storage of all Corresponds to sweep time of 2s, 3s, 4s, 6s and 8s perscreen respectively Baseline: 9 levels static image with patient information Manual-Transfer in background on demand Transfer management UI for viewing transfer Max. 16 positions, adjustable Focus Number: 1-3, adjustable Baseline: 9 lévels Angle Correction: -80° to 80° Quick Angle: -60°/0°/60° Volume: 0-99 Map: 11 Types Colorize: On/Off Tint: 5 Types, 20 Types (tender) Gate Size: 0.5-20 mm Strip Size: Small, Med, Large, Full Acquetic Power: 10° 10° 10° 10° 1-4, adjustable Colorize: On/Off Tint: 5 Types, 20 Types (tender) Spatial Compounding: On, Off (max 3 angles) Trapezoid: On/Off Acoustic Power: 10%-100% DICOM Modality Worklist: Enables query of the patient worklist schedule from hospital information system to the ultrasound system via DICOM network connection. Ouery of worklist on demand

M-mode (Live imaging)

Sweep Speed: Fast/High/Med/Low/Slow

Corresponds to sweep time of 1s, 2s, 4s, 8s, and 12s per screen respectively Line Persist: Off, Low, Med, High

Frequency:

1-17 MHz
1-19 MHz (tender)
3 fundamental+2 harmonic
5 fundamental+5 harmonic
Dynamic Range: 40-96 dB, 20-320 dB (tender)
Strip Size: Small, Med, Large, Full
Side-by-side: On (Left/Right), Off (Up/Down)
Acoustic Power: 10%-100%

Map: 11 Types Colorize: On/Off Tint: 5 Types, 20 Types (tender) Gain: 0-100dB, 0-260dB (tender)

or on start of exam.

D/PDI/DPDI Mode:
B/PDI(DPDI) (Single, Dual);
B+B/PDI(DPDI) (Dual Live);
B/PDI(DPDI)/PW (triplex mode)

Color Mode: B/C(Single, Dual); B+B/C(Dual Live); B/C/PW (triplex mode)

Populates with Patient Information screen with patient demographic information automatically when one patient is selected.

DISPLAY MODES (AX2) B Mode: B, 2B

Acoustic Power: 10% - 100%