

Technical data SONON 300L – LINEAR PROBE

Code: SONON 300L

Digital Beamforming

GPU Digital Scan Conversion

Channel: 128 in transmission and receive

Dimensions (mm): 77.6(W) x 218.5(L) x 39.2(H)

Weight (g): 380 with battery

Wireless Communication: Type: Soft AP.

Wi fi Frequency: 2.4 – 5 GHz

Battery: Chargeable (Extra Battery); Rechargeable Li-ion (2600 mAh)

Operating time (hours): Scan mode 3; Stand-by mode 12

Frequency: 5 /7.5 /10 MHz

Max Depth (mm): 100

Field of view: 40 mm

Max. Frame Rate: 20

Frame Average: 4 Step

Image Frame: 150 Images (0.13 MB)

Gain : 0-100%

Dynamic Range (dB): 30-96

Display mode: B-Mode/ Color Mode/ Freeze/ Loop/Measure

Image storing: using intelligent terminal customers to use (mobile phone, tablet, storage device)

TGC: Brightness compensation according to depth

Filter image parameter: Frame Average / SRI / Gray map

Gray Map: 8 type gray map support

Focus: Multi

Color Doppler

SRI (Speckle reduction filter): 6 step

Time Gain Compensator: 4 Area

Mobile App: iOS / Android

Measure: Length, Area/Circumference, GA(CRL), GA(BPD), GA(FL), GA(HC), GA(AC)

Presetting: 7



CND: Z11040103 ecotomografi portatili

Classificazione Direttiva CEE 93/42: IIa

CE 0123