





SW-2100

B Scan

• Frequency: 10MHz, Magnetic driven, noiseless

• Scanning Mode: Sector Scanning

• Scanning angle: 53°

• Resolution: Axial ≤ 0.2mm, Lateral ≤ 0.3mm

• Geometry position precision: Horizontal ≤ 3%, Vertical ≤ 2%

• Depth: 60mm

• Gray levels: 256

• Adjustable gain: 30dB ~ 105dB

• Time gain control (TGC): -15dB ~ +15dB

• Up to 100 images playback, support video export in AVI format

• Magnification function:

Multi-stage continuous magnification, real-time magnification

• Image analysis tools: false colors, areas, angles, lengths, markers, comments

A Scan

• Frequency: 10MHz, with LED

• Depth: 40mm

• Precision: ±0.04mm

Measurement parameters: Anterior chamber depth,
Lens thickness, Vitreous thickness, Axial length

• Adjustable gain: 30dB ~ 105dB

• Time gain control (TGC): -15dB ~ +15dB

• Record up to 10 measurement results, automatic calculation of average, standard deviation, maximum and minimum of the results

• Eye types: phakic, aphakic, PMMA, silicone, acrylic

• IOL Formula: SRK-II, SRK-T, HOFFER-Q, HOLLADAY, BINKHORST-II, HAIGIS

