

**C10TX** NewDual-probes Multipurpose  
Ultrasound Convex +linear+ Cardiac  
Probe

- Double probe
- Convex
- Linear
- Cardiac
- 3 in 1
- Color doppler

# INTRODUCTION




**Unlike traditional portable ultrasound system with a cable connected to the probe, the C10TX is wireless&USB.**

Newest C10TX Wireless ultrasound scanner with dual probe, multipurpose handheld convex+linear+cardiac Ultrasound probe can diagnose whole body parts.C10TX can be used by wired or wireless connection to mobile phones/ipad/PC.It is IPX7 waterproof, you can **scan whole body part anytime anywhere.**

# MORE SPECS

## Parameter of dual head ultrasound probe C10TX

(“●” means applicable, “○” means inapplicable)

Model	C10TX
Picture	
*Dual Probe Type	Convex +Linear +cardiac
Software Systems	Android. IOS. Windows

“●” means applicable  
“○” means inapplicable

<b>Probe Button</b>	1 -Power on/off -Freeze/unfreeze -Switch scanning probe
<b>*Connection</b>	Wi-Fi&USB
<b>Wi-Fi Type</b>	802.11n/20MHz/ 2.4G/5G
<b>Frequency</b>	Convex:3.2/5Mhz Linear:7.5/10MHz Cardiac:2.5/5Mhz
<b>Scan Depth</b>	Convex:90~305mm Linear:20~100mm Cardiac:90~160mm
<b>Scan Angle</b>	50°
<b>Length</b>	Linear: 28mm
<b>Radius</b>	Convex: R45
<b>Elements</b>	128

<b>Dimensions</b>	121x54x30mm
<b>Weight</b>	186g
<b>*Anti-skid Design</b>	4 sides of probe
<b>Waterproof Grade</b>	IPX7
<b>Display Mode</b>	B B+B B+M Color PW PDI B+Color+PW
<b>*Dual&amp;Full screen Display</b>	●
<b>Software Control</b>	
B GN(Gain)	●
Color GN(Gain)	●
D(Depth)	●
ENH(Enhancement)	●
DR(Dynamic Range)	●
H(harmonic)	●
Focus	●
8 TGC	●
Mid-Line	●
An note	●

Page Left/Right Up/Down	●
*Body Mark	●
Dicom	●
Image storage	JPEG, MP4, Dicom
Clip Loop	Automatic / manual 100-200-500-1000 frame
Frame rate	18~24 F/S
Presets	Abdomen. Gynecology. Obstetric. Cardiac. Urology. Kidney. Lung. Thyroid. Small parts. Pediatrics. Vascular. Carotid. Breast. MSK. Nerve
Measures	B: Length, Area/Circumference, Angle, Trace, Distance, GA(CRL, BPD, GS, FL, HC, AC), EFW(BPD, FL) B+M: Heart Rate, Time, Distance, LVID( LVIDd, LVIDs, EF, SV) B+PW: Velocity, Heart Rate(2), S/D, Depth
Measure Magnify	●

<b>Automatic blood flow measurement</b>	●
<b>*Built in cooling coating</b>	●
<b>*Working While charging</b>	●
<b>Battery</b>	Built-in 2 rechargeable High capacity Lition batteries 3.8 V, 2600 mAh, 9.88 Wh.
<b>Power Consumption</b>	3 W (Live) / 1 W (freeze)
<b>Continuous hours of scanning</b>	4h 72h Ultra-long standby
<b>Recharge time</b>	3~4h
<b>*Charging</b>	Type-C USB Wireless charging

# Four colors are available for you

Each new model is available



#1



#2



#3



#4

“●” means applicable  
“○” means inapplicable





Search and download

**“MY USG”**

from App Store or Google Play  
on your smartphones/tablets/laptops.  
Contact us to get windows software.



