

USA

GE

3-5 working days

30-50pcs/month

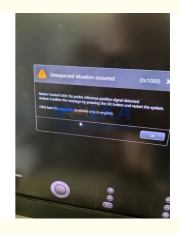
T/T, Western Union



# Repair GE Voluson E10 Convex 3D/4D OB/GYN Probe RM6C Motor Control Problem

# **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number: RM6C
- Minimum Order Quantity: 1pc
  Price: neg
- Price: negotiablePackaging Details: carton
- Delivery Time:
- Payment Terms:
- rayment remis.
- Supply Ability:



# **Product Specification**

- Warranty:
- Delivery Method:
- Before Shipping:
- Service:
- Highlight:

60 Days After Fixed
Express Or As Clients Required

- Test Images&videos Shared Repair
- - GE Voluson E10 Probe Repair, OB/GYN Probe Repair, Repair GE Voluson E10 Probe

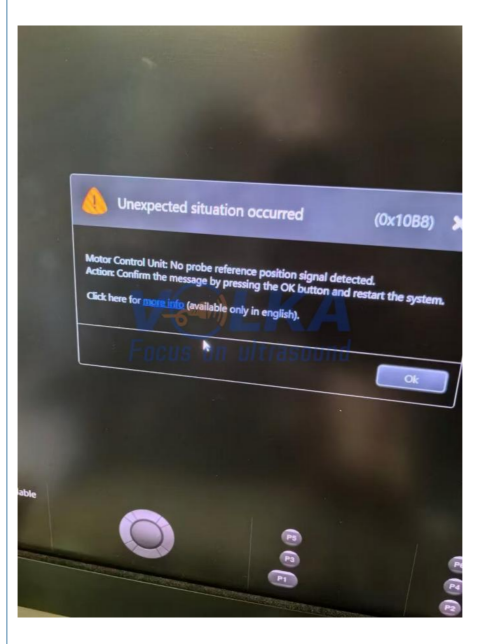


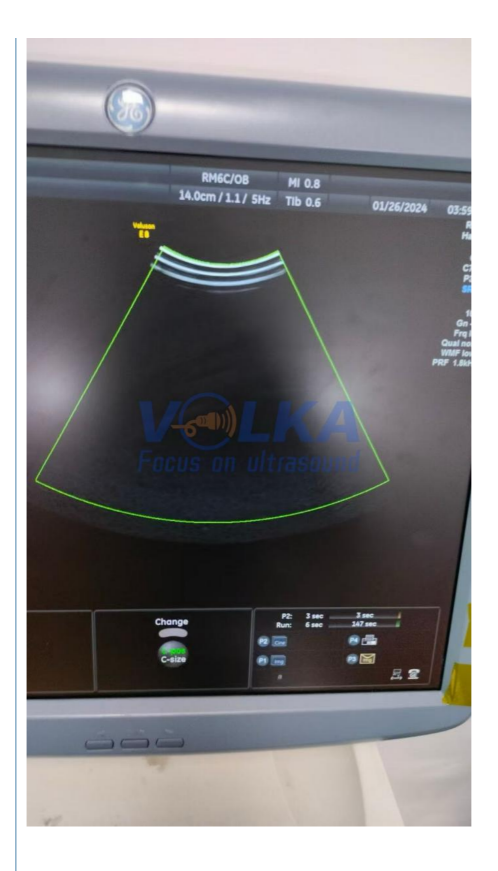
# More Images



#### Repair GE Voluson E10 convex 3D/4D OB/GYN Probe RM6C Motor control problem

- 1. Model: RM6C
- 2. Type: convex 3D/4D
- 3. Application:OB/GYN, Abdomen, Active Matrix Array
- 4. Compatible system: Voluson E10, Voluson E8
- 5. Repair including: replace crystal, repair motor control problem, replace dome and etc
- 6. With 60 days warranty after fixed and 3-5 working days to repair.





## How to do complete clinical evaluation of your transducer?

## 1.Frequency conversion

Whether the frequency can be transformed, it's the important indicator.

## 2.Frequency range

The Wider the range, the better.

3.Scanning angle

The bigger the angle, the better. Especially for the intracavitary probes.

