



Repair GE LogiqP7 LogiqP9 PIR Probe Connector Board 5504162-5 R03

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Warranty:
- Lead Time:
- Service:
- Shipping Method:
- Highlight:
- 60 Days After Fixed 3-5 Working Days
- Repair

USA

GE

1pc

5504162-5

negotiable

carton

3-5 days

T/T, Western Union

10-30pcs/month

- Express,or As Clients Required
 - PIR Probe Connector Board, 5504162-5 R03 Probe Connector Board



Our Product Introduction

Repair GE LogiqP7 LogiqP9 PIR Probe connector board 5504162-5 R03

- 1. Part number: 5504162-5
- 2. Type: PIR probe connector board
- Trade term: repair service are provided.
 Warranty: 60 days
- 5. Lead time: 3-5 days



More details welcome to contact with us!

Other GE System We Mainly Serve:

Brand	System	Description	Part number
GE	Logiq P5	APS power supply	5140505/5166108/5329667
GE	Logiq P5	CPU on SYSCONPM	5168431
GE	Logiq P5	SYSCONPM	5177848-3
GE	Logiq P6	APS II DC/PST power supply	5245004/5244555
GE	Logiq P6	SOM (CPU) on SYSCONML	5252251
GE	Logiq P6	SYSCONML with SOM	5252326-3/5252250-3
GE	Logiq S7/Logiq S8	CPS Power supply	6626600 R02/5413249-3
GE	Logiq S7	GBF128 transmitting board	5392446,5392446-3
GE	Logiq S7	mainboard GFS Assy	5371196
GE	Logiq S8	BF192	5357234/5357234-2
GE	Logiq S8	mainboard GFS Assy	5371196-2/5455247
GE	Vivid E80 E90 E95	CRX Receiver board	GC200002
GE	Logiq E9	MRX Board	5393908/5393912
GE	Logiq E9/vivid E9	GTX/GTX-TLP192	GA200726
GE	Logiq E9/vivid E9	GFI2	5161631
GE	Logiq E10 E11 E20	ETX128 channel PWA	5321216-4
GE	Voluson E6/Voluson E8	RSR	KTI301394-2/KTI196357
GE	Voluson E6/Voluson E8	RST	KTI301148
GE	Voluson E6/E8/E10	RSX	KTZ303054 /KTI303054
GE	Voluson E6/E8/E10	RFM201 FE mainboard	KTZ303916
GE	Voluson E6/E8/E10	RFM221 FE mainboard	KTZ303915
GE	Voluson E6/E8/E10	RFM423 FE-Mainboard	KTZ304142/KTZ304074/572920 0

GE	Voluson E8/E10	RFM323 FE-Mainboard	5279044-4/5729044-7
GE	Voluson E6/Voluson E8	RFI20/ RFI21b Board	KTI300614/KTI302197_6
GE	Voluson S6/S8/S10/P6/P8	DBM64	5573639-2/ 5773603
GE	Voluson S6/S8/S10/P6/P8	DBM128/DBM128S	5573638-2/5573638
GE	Voluson S6/S8/P8	BF64	5396937-2
GE	Voluson S6/S8/P8	BF128	5338209-2/5728962
GE	Voluson S6/S8/P8	CPS Power supply	5393431/6002001
GE	Voluson S6/S8/P8	RFS board	5364098-2/5364098-3

The GE Logiq P7 is a midrange ultrasound that can replace the position of Logiq P5. GE introduced Logiq P7 as a full featured, multi purpose diagnostic ultrasound. GE Logiq P7 share the same hardware and software architectures of Logiq P9 except some of advanced features such as coded contrast imaging and a couple of high perfomable transducers. The GE Logiq P7 is for a customer who does not want to miss the consistent image quality, comprehensive application coverage, and ease of use that enable clinicians to make timely, confident decisions. One can accomplish this while being economical and purchasing this midrange system as opposed to a premier ultrasound machine.

As part of the GE Logiq ultrasound series, this unit specializes in General Imaging and Radiological applications. Some of these applications include but are not limited to abdominal, small parts, OB-GYN, musculoskeletal, and transcranial and elastography. Producing 3D / 4D images, along with being armed with some of the most advanced ultrasound image enhancing technology available, this unit is adored by all types of diagnosticians.

The P7 is not compatible with as many ultrasound transducers as other ultrasound machines in the GE Logiq series, but the probes that are - are both advanced and versatile. GE, when manufacturing transducers, create probes with different connector sizes - that make certain transducers compatible with specific systems. For example, most probes who's name ends with "RS" (8C-RS, L6-12-RS) are always compatible with portable ultrasound systems. Some of GE's more advanced systems, including the P7, are compatible with these same transducers.

If, therefore, you are looking to rotate between machines, or to replace a system, be sure that the probes are compatible to make the transition easy, economical and painless!

Ultrasound Features and Specificities:

Tissue Harmonic Imaging

Spatial Compounding / crossXbeam

Speckle Reduction / SRI

Auto Image Opt (B Mode)

Auto Image Opt (Doppler)

Write Zoom

Triplex Mode

Compatible Ultrasound Probes / Transducers:

GE 4C-RS Curved Array Probe

GE 8C-RS Curved Array Probe

GE E8C-RS Endocavitary Probe

GE RAB2-6-RS Curved Array 3D 4D Probe

L6-12-RS Linear Array Probe

