

The **GE Logiq P3** is an ultrasound system that offer color Doppler images. The Logiq P3 provides imaging capabilities for a variety of applications including; Cardiology, Gastroenterology, Neurology, Gynecology, and more. The GE Ultrasound system offers a 15 inch LCD monitor on a swivel arm, making it easy for both the operator and the patient to view the images. The System offers b-mode, m-mode, color Flow doppler, and Power doppler along with other imaging modes. With Imaging technologies like Cross X-beam, Tissue Harmonics, and Speckle reduction imaging you can get clear ultrasound images.

## Features

- 2D, M-Mode
- Color/Power/PW Doppler
- Anatomic M-Mode
- Auto Optimization one-touch image enhancement
- 2 probe ports
- 15" LCD screen
- DICOM
- LogiqView panoramic imaging option
- On-Board DVD-RW
- USB port for export
- Ethernet port for network connectivity



SOMA TECH INTL• 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM



## Specifications

## Monitor

Monitor	Display size: Interactive D Open Angle	-Resolution Color LCD 1024 x 768 ynamic Software Menu Adjustable, - 0 to 160° nd Contrast Adjustment
Title/rotate adjustable monitor	Yes	
Touchscreen	No	
Trackball or Trackpad	Trackball	
CP Backlight	Yes	
Battery	No	
Maximum depth of field	30 cm	
Minimum depth of field	0-2 cm	
Cart (HCU)	No	
Independent steer & lockable wheels	Yes	
Console Design	Integrated HDD (160 GB) 3 Probe Ports / 2 Probe Ports Rear Handle Wired LAN Support User Interface	
Operator Keyboard	Alphanumeric Keyboard Ergonomic Hard Key Operations Integrated Recording Keys for Remote Control of Peripheral Devices and DICOM Devices 8 TGC Pods, with Re-mapping. Functionality at any Depth	
Electrical Power	Voltage Frequency POWER	100-120 Vac or 220-240 Vac 50/60 Hz Maximum 425 VA with Peripherals

SOMA TECH INTL• 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

