

POWERCUBE THIN CLIENT

EFFICIENT AND COST-EFFECTIVE COMPUTING
AT THE POINT OF CARE



- Zero moving parts design for greater reliability, security and power savings
- Low power consumption components help maximize mobile cart battery life
- Helps reduce IT costs and administration time when used as part of a Thin Client environment
- Multiple storage options for maximum flexibility

Enable Greater Clinician Productivity with Personalized Anywhere, Anytime Access

While mobile workstations and wall mounted computers have given doctors and nurses greater access to EMR, PACS and other vital systems at the point of care, thin client technology unlocks new levels of simplicity, efficiency and security for hospitals.

Thin client computing centralizes the deployment of applications and storage of data to simplify IT's desktop management burden. By transitioning from a standard desktop computing model to a virtualized desktop infrastructure, hospitals can lower their total cost of ownership while streamlining their hardware and software procurement and provisioning.

Get Thin Client Computing from the Healthcare Mobility Experts

With our combination of mobility experts and certified healthcare technology consultants who have also been practicing clinicians, InfoLogix has a unique perspective on the powerful impact IT has at the point of care. When coupled with the InfoLogix ST7 Mobile Workstation as well as our Mobile Managed Services, thin client computing can make a tremendous difference in the workflow of clinicians.

The InfoLogix PowerCube Thin Client was built to meet the unique requirements of distributed computing environments that include mobile PC clients. It has the small size and light weight that are hallmarks of the PowerCube family while adding in a "zero moving parts" configuration for robust operation and higher levels of security. Plus, the PowerCube Thin Client has low power consumption components and accepts DC power for compatibility with our cutting-edge ST7 LiFe Battery.

PowerCube Thin Client Highlights

Processor: Intel ATOM N270 1.6 GHz
Memory: 1GB RAM standard, upgradeable to 2GB
Storage: Compact Flash (CF) or Solid State (SSD), or 80 GB HDD
Wireless: 802.11 a/b/g/n Intel Wireless
Video: DVI-I port, VGA with DVI to VGA converter
USB: 4 USB 2.0 ports
LAN: 2 Realtek Gigabit Ethernet ports
Serial: 1 Serial RS232/COM port
Audio: 2 connections (line-in, line-out)
Windows XP or 7 Embedded, Windows XP or 7 Professional
One year warranty standard, upgradeable to three years
Dimensions (WxHxD): 6.54" x 1.89" x 6.18"
Weight: 2.4 LBS
Power: 19V DC, 3.42A Max Draw



The PowerCube Thin Client features a variety of inputs and outputs to meet your computing needs.

InfoLogix Mobile Managed Services Simplify Mobility for Your Hospital

Deploying a mobility solution such as thin client computing to a clinician workforce can greatly enhance productivity and streamline clinical workflows. Attempting to deploy and support these devices and solutions without the proper expertise can cost an organization time, frustrate users, and erase any potential financial gains through additional support costs.

Trust your thin client investment to InfoLogix's Mobile Managed Services, a comprehensive set of offerings delivered by one of the industry's most experienced mobility groups. From staging and training to life cycle management and proactive maintenance, InfoLogix is the ideal partner for your hospital's mobility initiatives.

As part of our mobile managed services, InfoLogix professionals are available to address and troubleshoot your problems before your hospital is affected. Our constant remote monitors and network operations center also ensure that preventative maintenance can be taken to reduce IT costs and manage security. InfoLogix's Mobile Managed Services also include our Customer Care Portal to manage your entire mobility deployment, across multiple locations, all the way to the device level.



Your choice of Compact Flash (shown), solid state drive (SSD) or hard disk drive HDD



101 E. County Line Road
Hatboro, PA 19040

LEARN MORE:

www.infologix.com
info@infologix.com | 215.604.0691

SS-HC-060-02/11

© 2011 InfoLogix, Inc. All rights reserved.