



Empower • Mobilize • Manage

ST7 WORKSTATION

QUICK RESOURCE GUIDE



ST7 WORKSTATION

QUICK RESOURCE GUIDE



CPU Configuration



Laptop Configuration

PRODUCT SPECIFICATIONS

- Work Surface Size: 17.5" W x 15" D
- Base Size: 16"x 17" wheel to wheel
- Weight: Approximately 100 lbs (base unit)
- Maximum Standing Height: 44" (to work surface)
- Minimum Sitting Height: 34" (to work surface)
- Four 4" single wheel swivel casters

INCLUDED HARDWARE & ACCESSORIES

- Universal Corded Scanner Holder
- Wireless Scanner Mount (optional)
- Work Surface Keys
- Mouse Cubby
- Storage Basket
- Monitor Mount (CPU version)
- Quick Resource Guide

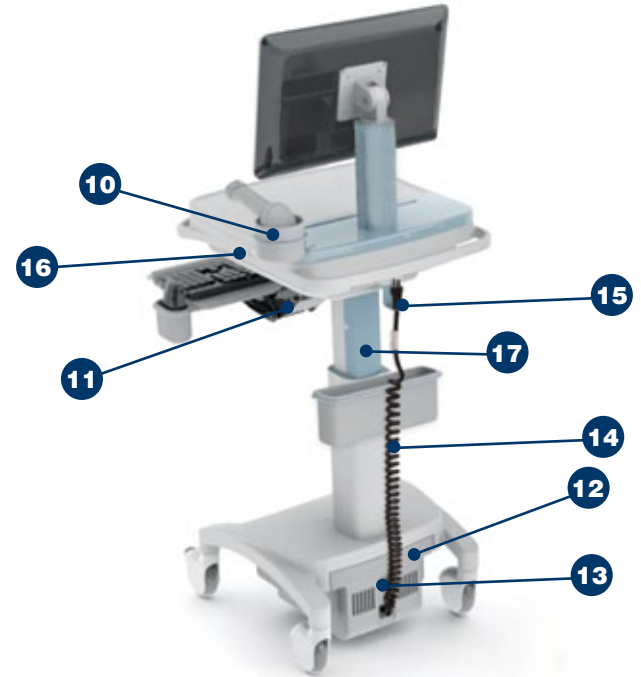
KEY FEATURES

- 1 Work Surface for Housing Technology
- 2 Monitor Mount – VESA 75 and 100 (CPU version)
- 3 Height Adjustment Lever
- 4 Keyboard Tray
- 5 Wrist Rest
- 6 Mouse Cubby and Tray
- 7 Storage Basket
- 8 Battery Status Indicator
- 9 Lock for Front Casters



KEY FEATURES *(continued)*

- 10** Universal Corded Scanner Holder
- 11** Keyboard Tray Adjustment Lever
- 12** Power System Casing
- 13** Power Switch
- 14** Power Cable
- 15** Holder for Power Cable
- 16** Work Surface Key Lock
- 17** Cable Management Cover



OPERATING THE ST7 WORKSTATION

The InfoLogix cart comes fully assembled and ready to use. There are a few height adjustable features on the cart that can be changed to accommodate users of different heights.

Work Surface Adjustment

To raise and lower the work surface, there is a hand lever located inside the front handle of the cart.



Simply squeeze the lever towards you and either pull up or push down on the handle to raise/lower.



Keyboard Tray Adjustment

The keyboard tray is adjustable in two directions. There is a lever on the underside of the keyboard tray that will tilt the tray positively and negatively.



Squeeze the lever up towards the tray to adjust. This same lever will also allow you to move the keyboard tray up and down.



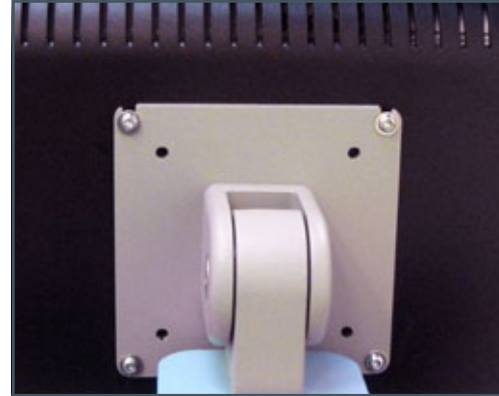
Mouse Cubby/Tray

The mouse cubby holds the mouse when it is not in use. The cubby is attached to a mouse tray that slides out from the keyboard tray. The cubby and tray can also be switched to the other side of the keyboard tray for left-handed users.



Monitor Specifications

For CPU carts, the monitor mount holds up to a 24" monitor with either a 75 or 100 mm VESA pattern. The cabling for the monitor is routed through the hole in the monitor mount pole and into the work surface.



Technology Access

If technology integration has been purchased through InfoLogix, the cart will come from the manufacturer with the appropriate technology already installed. If that service option was not chosen or access to the technology is required for any reason, there is a key lock located on the side of the work surface that will remove the lid. Under the work surface, the main space is for the computer and the surrounding areas can be used for clean cable management. For powered carts, the power system cables will come up from the large hole located in the back of the clamshell (**A**).



For non-powered carts, the power cable for the technology can be routed through the hole in the back of the clamshell allowing access to the cable from the underside of the cart (**B**). There are also several routing holes for easy cable management of the keyboard, mouse and bar code scanner cables (**C**).



POWER SYSTEM (for carts powered by InfoLogix ST7 LiFe Battery)

If the ST7 LiFe Battery system was purchased with the cart, the ST7 LiFe Battery outputs come pre-programmed from the factory. The ST7 LiFe Battery has three (3) outputs capable of providing 5-24 volts DC. It is recommended to check to make sure the outputs are set to the correct DC voltage for the computer and auxiliary devices that will be plugged into the ST7 LiFe Battery. If they are not pre-programmed, the outputs will be turned off and they need to be configured properly before attaching equipment to the ST7 LiFe Battery. The ST7 LiFe Battery Quick Resource Guide is included in the battery packaging. If the guide has been misplaced, please consult the InfoLogix Support website for proper setup and configuration at www.infologix.com/st7life/setup. **Note: Failure to follow the directions can cause damage to the attached computer, auxiliary devices and ST7 LiFe Battery system. InfoLogix is not responsible for device damage as a result of improper programming or connection of the device to the ST7 LiFe Battery system.**

For best performance, do not leave the ST7 LiFe Battery completely discharge. When the battery runs down, always charge it immediately. It is recommended to charge the ST7 LiFe Battery once a month during storage. Batteries should be stored with the power switch in the “off” position.

For ST7 LiFe Battery configuration or battery removal/replacement, please consult the InfoLogix Support website at www.infologix.com/st7life/replacement.

TECHNICAL SUPPORT

To initiate support, call 215-639-8899 or 800-328-0030; at the menu prompt, select InfoLogix Support. We can be reached Monday through Friday from 8:30 AM to 5:30 PM Eastern time, or online at www.infologix.com/support.

ABOUT INFOLOGIX

InfoLogix is a leading provider of enterprise mobility and advanced wireless asset tracking solutions for the healthcare and commercial industries. InfoLogix uses the industry's most advanced technologies to increase the efficiency, accuracy, and transparency of complex business and clinical processes.

With 19 issued patents, InfoLogix provides mobile managed solutions, on-demand software applications, mobile infrastructure products, and strategic consulting services to over 2,000 clients in North America including Kraft Foods, Merck and Company, General Electric, Kaiser Permanente, MultiCare Health System and Stanford School of Medicine.

www.infologix.com

info@infologix.com

101 E. County Line Road, Hatboro, PA 19040



QRG-WK-01/11

© 2011 InfoLogix, Inc. All rights reserved.