Legitronic®

Touch-Screen

Print Station

Overview

Weber’s Legitronic Touch-Screen Print Station provides a compact, simple solution to selecting various label formats and then printing them using Weber label printer-applicators or tabletop label printers in virtually any production environment.

The 15" LCD print station comes preloaded with Weber’s exclusive Legitronic Labeling Software, a user-friendly package that makes it easy to format labels with alphanumeric text, bar codes, and graphic images. In addition, the unit includes custom front-end software that permits operators to use the touch-screen to choose and print those formats.

Special Features

• Small footprint, 15” LCD touch-screen print station

• Weber software is pre-installed

• Fanless operation for quiet environments

• Full range of standard connectivity ports

• Stable stand with tiltable display

The Legitronic software program works in the background, enabling the operator to see a simple front-end screen to select a specific label format, choose a printing system, and pick the quantity of labels to be printed. Variable data — if required — can be entered into a label format by using an on-screen keyboard.

Weber’s touch-screen print station has a compact design with a choice of configuration and connectivity options. This quiet, fanless unit also is easy to service.
General Specifications

Enclosure color:
Dark grey

Processor:
Intel Atom Dual Core D510 1.66GHz 1MB L2 Cache

Memory (RAM)
1GB DDR2 DIMM on 1 of 2 slots. Expandable to 8GB

Chipset
Intel NM10 Express

Video
Intel GMA 3150

Operating system
Microsoft Windows XP Professional Service Pack 3 (32-bit only)

Serial Ports
2 x RS232

USB Ports
4 x USB on I/O, 1 x USB Side Access, 1 x USB for Wireless. Additional internal ports available for optional peripherals

Ethernet Gigabit
1 x LAN RJ45 (Gigabit)

Audio Ports
1 x 3.5mm line-in, 1 x 3.5mm line-out, 1 x 3.5mm mic-in

Speakers
Two 2W internal speakers

Hard Disk Drive
160GB 2.5” SATA HDD

Real-Time Clock
Replaceable lithium-ion battery for clock

On-Screen Display
(OSD) Settings: brightness, contrast, phase, auto adjust, H-position, V-position, clock, sharpness, RGB, OSD, H-position, OSDV-position, OSD time, OSD language, recall, power button; Languages: English, French, Italian, German, Spanish, Japanese, Traditional Chinese, Simplified Chinese; Lockouts: user controls

Dimensions
14.0” x 10.5” x 14.3” (354.4mm x 267mm (max. with stand, dimensions vary with tilt and options)

Weight
With stand: 19.0lb (8.6kg); without stand: 14.2lb (6.4kg); shipping: 27.6lb (12.5kg)

Shipping Box Dimensions
17.4” x 10.2” x 21.9” (443mm x 258mm x 555mm)

Power Consumption (max.)
36W (without peripherals)

Temperature
Operating: 32°F to 95°F (0°C to 35°C); Storage -4°F to 140°F (-20°C to 60°C)

Humidity (non-condensing)
Operating: 20% to 80%; Storage: 5% to 95%

Warranty
3 years

Backlight Lamp Life
Minimum 50,000 hours to half brightness

MTBF
50,000 hours demonstrated

Cables & Accessories
North American and European power cables included

Power Supply
External 12VDC universal-type power supply brick; AC input voltage: 100-240VAC; Input frequency: 50-60Hz; Max output power: 240W

Agency Certification
UL/cUL, CE, BSMI, NOM, AR, CCC, EX, KCC, GOST-R, RCM, C-Tick, VCCI

Other Features
Serviceable internal components; touch-screen sealed to bezel and LCD for APR and AccuTouch models

Display Specifications Display
15.0” diagonal, Active matrix TFT LCD, 4 x 3

Useful screen area (W x H)
11.9” (304.1mm) x 8.48” (228.1mm)

Native (optimal) resolution
1024 x 768

Colors
16.7 million

Brightness (typical)
AccuTouch: 225 nits; AccuTouch: 200 nits; IntelliTouch: 225 nits

Response time—total (typical)
6 ms

Viewing angle (typical)
Horizontal: ±70° or 140° total; Vertical: 60°/65° or 125° total

Contrast ratio (typical)
700:1

Touch Technology
AccuTouch Zero-Bezel resistive