# LE1017 Series

Touch Screen Monitor



- Reliable performance
- Sturdy design and easy operation
- 17" 5-Wire resistive touch panel
- Automatic brightness control
- Positive locking tilt angles
- High contrast with 500:1 ratio
- Built-in universal power supply
- USB interface
- VESA mount

# Bright, high quality screen

The 17" LE1017 touch monitor is built to meet the requirements that leading retailers and restaurant operators need from their POS system. With the 5-wire resistive touch panel, a high 500:1 contrast ratio and up to 1280X1024 resolution, the screen offers clear visibility for easy and efficient operations.

#### Advanced Features to Meet Your Needs

In many applications such as point-of-sale, the touch screen is continuously used interactively. Such demanding usage requires a highly rugged and stable touch screen monitor. The LE1017 includes a solid base and a locking tilt mechanism so that the angle of the touch screen does not change with usage. The LE1017 also includes many other important features that operators will value.

# Affordable for A Quick Return on Your Investment

Focusing on a quick and significant return on investment is important in every industry, and when margins are tight, it's even more of a strategic imperative. Recognizing that this is an important goal for most end users, Logic Controls has priced the LE1017 touch screen to be cost effective for end users, resellers and system integrators. Moreover, the quality of the product also means that long-term cost-of-ownership will be very low.



# LE1017 SERIES TOUCH MONITOR SPECIFICATIONS

# LCD TOUCH PANEL

LCD size: 17"
Brightness: 300
Response time: 8ms.
Contrast ratio: 500:1

Resolution: SXGA (1280 x 1024) Viewing angle: 150° / 130°

Touch screen: 5-Wire Resistive Touch Panel

**USB** interface

## MECHANICAL

Net Weight: 11.7 lbs ± 1/12.1 lbs ± 1

Dimensions: 372W x 386H x 171D / 396W x 385H x 235D

Color: Blac

# **ELECTRICAL**

Power Supply: Built-in universal power

100-240 VAC, 50/60 Hz

Consumption: Active < 48 Watt Max. Saving Mode: Standby < 3 Watt

## **ENVIRONMENTAL**

Operating temperature: -0~45°C

Storage temperature: 20~60°C for standard LCDs Humidity: 10~90% non-condensing .

# CERTIFICATION

UL/cUS, CE, FCC/B

# **MISCELLANEOUS**

Plug & Play, Kesington Lock Support, VESA DDC 2B compatible. DVI, Speaker, Touch and Light Sensor are optional.

# OTHER INFORMATION

For more information about LE1017 specification, please contact Logic Controls at 516.248.0400.

\* Specifications are subject to change without notice.

# **Front View**



# **Back View**





