

# SHARP

## UPV5500



- Fanless modular hospitality POS system
- Large 38 cm colour touch screen
- Compact and popular design
- 38 cm high visible LCD touch screen
- SATA 2.5" HDD 160GB standard
- 10/100/1000 BASE-Tx
- Wake-on LAN support including remote booting
- WEPOS POS READY Operating system pre-installed

Built with cutting-edge and eye catching design, to the most stringent criteria, the UP-V5500 is custom built for today's hospitality environment. The UP-V5500 full touch-screen terminal is compact enough to fit seamlessly and discreetly into any point of sale area. The screen itself features a 38 cm (15") full colour LCD display, creating an attractive user friendly interface that minimises operator training. The fanless construction combined with the Intel® Atom™ processor offers good performance but energy efficient. Therefore the UP-V5500 provides an ideal allround POS terminal. □

### Type

- Handheld terminal

### Display

- Color touch (cm): **38**
- TFT Color LCD display
- Size (dots) adjustable
- Size 1: **1.024 x 768 (XGA)**
- Size 2: **640 x 480 (VGA)**

### PC System

- Operating system: **Windows XP Embedded POS READY 2009**
- CPU: **Intel ATOM 1.6 GHz**
- L1 Cache: **56 KB**
- L2 Cache: **512 KB**
- BIOS ROM (Flash ROM): **512 KB**
- Standard RAM Memory: **1 GB**
- Maximum RAM Memory: **2 GB**
- Hard Disk Drive: **160 GB**
- Alternative Drive: **SSD 32 GB**
- Video RAM: **maximal 256 MB (shared memory)**
- Magnet card reader: **no**
- LPT parallel port: **1**
- Customer display: **Optional internal or external customer display**
- Drawer: **maximal 2**

### Network

- Ethernet 10 base / 100 standard

### I/O Ports

- Serial RS232: **4**
- USB: **2**
- PS2 keyboard: **no**
- External Monitor (VGA interface): **1**
- Operator key lock: **1**

### Slots

- Type II: **no**
- Type III: **no**

### Technical Specification

- Dimensions (W x D x H mm): **380 x 311 x 320**
- Weight (kg): **6.4**
- Power Consumption Operating (W): **max.90 (without peripherals)**
- EMV Class: **This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.**