**Opoz 8000**



The Opoz 8000 series offers a highly integrated point-of-sale system specifically designed for restaurants, fashion shops and department stores. With a simple, unique shape and modularized design, this system provides a flexible assembly for different applications. The soothing Acrylic finish, show on high quality.



* Detachable and cable hidden design, host unit can be mounted under the table, make you a clean work environment
* The high compact monitor can built include with Keyboard, MSR, Pole display and Touch Module, compliance with Ergonomics design. Provide an excellent inter-communication platform.
* Profuse interfaces enable you to connect with all kinds of POS peripheral equipments.



 

|  |  |
| --- | --- |
|   |   |
|   **Host** |
| CPU |   Intel Celeron-M 1.5GHz, 1M cache |
| RAM |   DDR2 1GB on board (Up to 2GB)  |
| HDD |   160G 2.5" SATA HDD |
|   **Monitor** |
| Monitor |   12" or 15" TFT LCD (1024 X 768)  |
| Touch Panel  |   ELD 5 wire resistive touch screen, water-spill proof,   4096 x 4096, 35 million touches (optional). |
|   **Interface** |
| Serial Port |   3 x external RS232, 1 x external RS485  |
| Parallel Port |   1 x external |
| Powered USB |   2 x external(12V), 1 x external(24V) |
| USB2.0 |   1 x front, 2 x rear |
| VGA |   1 x external |
| LVDS |   1 x external (for Second Monitor) |
| LAN |   1 x 10M/100M Ethernet |
| PS/2 |   1 x external (for Keyboard) |
| 12V Output |   1 x external (for Monitor) |
| PCI |   1 x internal |
| Mouse |   by USB |
|   **Option** |
| Customer Display  |   2 x 20 (5 x 7) Dot Matrix VFD.   Combined on the host or stand alone pole display.  |
| Second Monitor  |   12" TFT LCD (1024 x 768) |
| MSR |   Support 1-2-3 tracks |
| Laser Scanner  |   Share Pole with Main Monitor or Stand Alone with Short Pole |
| Printer |   Opoz RP-5080 80mm high speed thermal printer. |
| Cash Drawer  |   CR-3040 |
|   **Dimension** |
| Host |   235(L) X 156(W) X 212(H)mm |
| 12" Monitor with VFD Display  |   460(L) X 290(W) X 510(H)mm |
| 15" Monitor with Daul Display  |   385(L) X 310(W) X 430(H)mm |



             

               