

# OPAC Station



- Uses thin client technology
- Saves on hardware costs
- Saves on energy costs
- No software license cost
- No mechanical parts to repair or replace
- Instant boot-up
- Small form factor
- Lightweight
- Noiseless
- Total lower cost of ownership
- May also be used for circulation, cataloging and internet access stations

The OPAC Station is ideal for libraries who want to save on hardware costs without sacrificing functionality. This small device replaces your CPU and can handle the most intensive tasks. It connects to your server using thin client technology and uses the server operating system, whether Windows or Linux.

Don't waste money on desktop computers when all you need is an OPAC Station for simple functions like a library catalog. This reliable piece of hardware will function for years without error.

Power : AC100V ~ AC250V 50 / 60 Hz, Output: 5Volts / 2A  
Size : 115mm (W) x 25mm (H) x 155mm (D)  
Weight : 155 grams  
Audio : 16-bit stereo output via Speaker Port  
Video : Resolution 640\*480, 800\*600, 1024\*768 and 1280\*1024 16-bit colors maximum, 75Hz, maximum refresh rate (VGA Monitor)  
Ports : DC Power Jack, Speaker Jack, PS2 Keyboard, Mouse, VGA, Ethernet (RJ- 45)  
Protocol: WoIP (Windows over IP), LoIP (Linux over IP)  
Supported OS: Windows XP Home, Windows XP Pro, Windows XP Media Center/2000 Pro, Windows 2000/2003 Server, and Linux.  
Approval: CE, FCC class B  
LAN Connect: RJ-45  
Power: 4W  
Options: USB port, Microphone port, WiFi

*Note: LCD Monitor, mouse and keyboard are not included and should be bought separately*



**Electronic Information Solutions Inc.**  
Rm 301 Auro-Vir Plaza  
Evangelista St  
Makati City 1233  
**Phone:** 632.843.6571  
**Fax:** 632.325.0027  
**E-mail:** [eisi@eisi.com.ph](mailto:eisi@eisi.com.ph)  
**Website:** [www.eisi.com.ph](http://www.eisi.com.ph)

