

### Features

- Compact and stylish blue & silver case
- Easily accessible front USB and audio ports
- Rugged metal frame
- Solid-state – no internal moving parts
- Symbiont™ Certified Gold™
- Supported by The Symbiont Boot Appliance™ and The Symbiont Management Suite™
- LTSP and K12LTSP compatible
- 128MB of RAM included
- 1-year warranty (3 and 5 year available)



### Specifications

#### Models

- SYM1120-04 (400MHz – 100% fanless)
- SYM1120-05 (533MHz)
- SYM1120-08 (800MHz)

#### Hardware

- CPU: VIA 400MHz, 533MHz, or 800MHz
- RAM: 512MB maximum (RAM not included in base unit) Available in 128MB, 256MB, and 512MB
- Video: 1280x1024 16-bit maximum
- 2 PS/2 ports
- 3 USB 1.1 ports (1 front and 2 rear)
- Sound AC97 2.1 Compliant – Front sound output jack
- 1 parallel

#### Networking

- Integrated RJ45 10/100Mbps (RTL8139 chipset)
- Supports PXE network booting
- Front network traffic indicator light

#### Physical

- Height: 1.9 inches (4.9cm)
- Width: 9.2 inches (23.4cm)
- Depth: 6.89 inches (17.5cm)
- Unit weight: 2.2 lbs. (1kg)

#### Power

- External power supply – supports 120 volts and 220 volts (included)
- Input 100-240 V, 50/60Hz
- Output 60W, 12V DC, 3.0A
- Power on/off button and indicator light located on front panel

#### Warranty

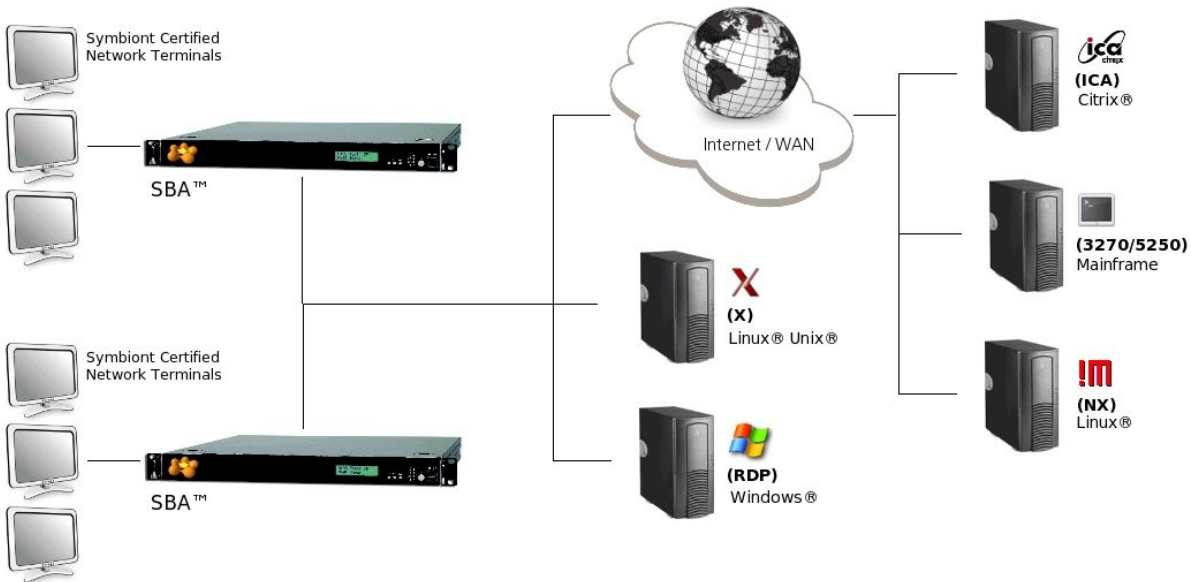
- Standard 1-year warranty (Warranty upgrades available)



**SYM1120** - Certified Gold

### What is The Symbiont™ Solution?

The Symbiont is a complete, server-centric network solution that reduces the costs and concerns of IT administration by simply eliminating the most troublesome and costly aspect of a computer network - the personal computers. The Symbiont delivers applications running on all operating systems to your desktop via a network terminal (also called a diskless thin client) that has no moving parts, no local storage, no embedded software, and no forced obsolescence. Replacing PCs with diskless network terminals and The Symbiont Solution guarantees you a more powerful, affordable, secure, and reliable computing experience.



In the diagram above, every Symbiont Certified Network Terminal™ can access applications delivered by Citrix™ (ICA), Linux/Unix™ (X), Windows™ (RDP), and IBM3270™ mainframes all at the same time.

### What are the benefits?

- Reduced upfront desktop hardware costs
- Substantially reduced ongoing network support costs
- A single point of administration for all end-user applications and settings
- Extended desktop hardware replacement cycles
- Software consistency across your network
- Operating system and application independence
- No lock-in to any single software vendor
- Reduced software licensing fees by leveraging open source software and applications
- Low-cost, rapid, and efficient deployment of Windows and/or Linux desktop environments

### Why are network terminals so popular?

- Applications run faster
- Network security is simplified
- Software is centralized on application servers
- Need for desktop hardware support is reduced
- Backing up one computer backs-up every user's data and settings
- Freedom to connect users to any operating system and any application
- Independence from internal processing speeds and RAM (Network terminals are future proof)
- Network terminals are fast, reliable, secure, and save you money