

## ***ContentProtect Security Appliance***

### **CP 300 Product Details**

The ContentProtect Security Appliance CP 300 delivers enterprise-class WAN data stream management for mid-enterprise and emerging organizations. Its all-in-one approach solves the problems created when users, applications and threats battle for network resources. By correlating critical security and application performance functions, the ContentProtect Security Appliance CP 300 delivers secure, consistent data flow, and reduces the complexity and cost of managing WAN connectivity.



### **Maximize Mission-Critical Performance**

The ContentProtect Security Appliance CP 300 optimizes the WAN data stream by scanning, identifying and controlling data coming in from and going out to the Internet. The device scans deep into the packet payload to quickly identify non-critical and detrimental traffic and then prioritizes mission-critical traffic based on your organization's objectives. By ensuring mission-critical traffic gets through, ContentProtect Security Appliance CP 300 maximizes your organization's performance.

### **Comprehensive Control in One Efficient Device**

The ContentProtect Security Appliance CP 300 delivers unified threat management and WAN optimization in one device, eliminating the cost, complexity and need to implement multiple single-purpose appliances. Its revolutionary Network Analytics makes it easy to see and report on user activity, application performance and threat control by showing how isolated events impact performance as a whole. The ContentProtect Security Appliance CP 300 generates granular reports on a specific user, prioritizes applications and stops spyware, viruses, inappropriate content and more with one clear interface.

### **Easily Manage Distributed Environments**

The ContentProtect Security Appliance CP 300 makes it easier for administrators to manage distributed environments. Specifically designed for host implementations, the ContentProtect Security Appliance CP 300 rolls up usage reports in real-time and allows administrators to quickly identify and control the users, applications and threats that impact network performance throughout distributed environments.

#### Specifications

Model	CP 300
Capacity	
Web Requests	180,000 requests/hour - 5 Mbps HTTP requests
Maximum IP hosts	5000
Maximum IP flows	250,000
Client Requirements	
Browser	IE 6.0 or higher, Firefox 1.0 or higher
Interfaces	
Network Interface	10/300/3000 RJ45 - 2 ports
Console Ports	Male DB-9 RS232 - 1; RJ45 10/300 - 1
Additional Features	
Device Management	DB-9 Console Port; HyperTerminal RJ45 Console Port; Web GUI, SSH/Telnet

Hardware Dimensions  
Height 1U