

# LinkEasy™ for Enterprise



## Highly Manageable and Controllable Access Solutions for Enterprise to Improve Resources Utilization



### LinkEasy Key Features

**Effective Access Management** - LinkEasy performs access management and prevents unauthorized online access. Users are restricted to access to specific application services. Access control policy is applicable to individuals and groups. "TCP session number limit control" prevents users from opening excessive session such as multiple FTP threads.

**Time Quota Control** - LinkEasy provides flexible function for management to control the amount of online time for a single user or a group of users. Users can access Internet according to the access control policy within the time quota and all online services will be terminated if the time quota is exhausted.

**Intelligent Traffic Management** - LinkEasy's patented packet scheduling technology CBFQ can intelligently perform per-user traffic flow and bandwidth management. Quality of Service (QoS) provision allows different users to utilize corporate bandwidth more efficiently.

**Secure Connectivity** - As a "Walled-Garden" the firewall functionality of LinkEasy protects internal users from external attacks. It blocks all suspicious and unauthorized traffic from entering and going out the internal network. Moreover, NAT and IEEE802.1Q VLAN supports enable a secure access environment.

**Web Content Filtering** - LinkEasy provides Web Content Filtering function to enhance the access control based on specific regulations. It can also control content access based on various users policies.

**Multiple H.323 Channel Support** - Behind an IP sharing or NAT environment, LinkEasy supports access to multimedia applications like VoIP and video conferencing, so that multiple users can use H.323 compatible application to communicate with external parties simultaneously.

**Web-based Management** - LinkEasy is packaged with a web-based management and monitoring tool. LinkEasy Administrator can manage the LinkEasy appliance easily in point-and-click manner.

**Usage Report & URL Report** - LinkEasy offers the usage log information and provides corporate the users behavior report such as web sites visited and bandwidth usage etc.

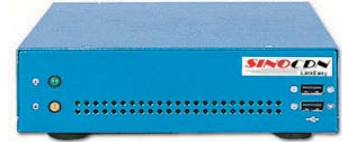
**Systems Logging, Monitoring and Alerting** - LinkEasy offers monitoring function on health status and alert when failure occurs. Moreover, it provides logging information which serves to analyze and trace any problems.

**User-friendly Plug & Play** - LinkEasy delivers the most user-friendly transparent broadband access services with "Plug & Play" features to end users by simply login through a web browser, without the need of reconfiguring current settings or installing additional client-side software.

# LinkEasy™ for Enterprise



## Highly Manageable and Controllable Access Solutions for Enterprise to Improve Resources Utilization



	LinkEasy			
	LE 500AP	LE 1000	LE 2000	LE 5000
<b>System Information</b> User License Support	100	250/500/1000	500 / 1000 / 2000	2000 / 3000 / 4000
<b>Software</b> Protocols Support	ICMP, ARP, DHCP, Ethernet, IP, TCP/UDP, HTTP, HTTPS, FTP, Telnet, MMS, RTSP, SMTP, POP3, IMAP, ICQ			
<b>Network Access</b>	Plug & Play, NAT/PAT, True IP, 802.1Q VLAN, DHCP relay, Browser proxy support, TCP connection number control, Single/Multiple login, Unplug detection PPPoE Client, DHCP Client, Static IP			
<b>AAA Support</b>	Web-based, Port-based authentication, Single/Multiple RADIUS server(s) authentication			
<b>Security</b>	WEP (LE 500AP), VLAN traffic isolation (LE 1000, 2000, 5000), Firewall function, ACL, Content filtering per user group, SSL, VPN pass-thru			
<b>Bandwidth Management</b>	Per-user bandwidth control			
<b>System Management</b>	Web Interface, CLI administration			
<b>Advanced Features</b>	Login portal setting, SMTP relay, Policy/User/Group management, Time Quota Control, Multiple H.323 channels support, Multi-language support, Homepage redirect, External log backup, Log statistics report, Usage report			
<b>Hardware</b> Interfaces	3 x 10/100 Base-T ports, 1 x 802.11b WLAN interface, RS232 DB9 serial port, PS/2, VGA, USB	Dual 10/100 Base-T ports, RS232 DB9 serial port, PS/2, VGA	Dual 10/100 Base-T ports (LE 2000), Dual 1000 Base-SX ports (LE 5000), 2 RS232 DB9 serial port, PS/2, VGA	
<b>Form Factor</b>	Compact Embedded System	1U, rack-mountable	2U, rack-mountable	
<b>Dimension</b>	2"(51mm) H x 9.01"(228.6mm) W x 6.97"(177mm) D	1.7"(44mm) H x 19"(482mm) W x 19.7"(500mm) D	3.46"(88mm) H x 19"(482mm) W x 17.7"(450mm) D	
<b>Weight</b>	4 lb (1.81 Kg)	17.6 lb (8 Kg)	28.6 lb (13 Kg)	
<b>Power Supply</b>	External AC to DC Adapter Input: 100-240Vac 2A 50/60Hz Output: 2.4Vdc/2.5A 60W max	200W ATX PFC Power Supply, AC 100-240V Full Range	300W ATX PFC Redundant Power Supply, AC 100-240V Full Range	
<b>Operating Temperature</b>	0 ~ 45 °C (32 ~113 °F)			
<b>Non-operating Temperature</b>	-20 ~ 80 °C (-4 ~ 176 °F)			
<b>Non-operating Humidity</b>	10 ~ 90 %, non-condensing			
<b>Altitude</b>	0 to 3048 m (0 ~ 10,000 ft)			
<b>Safety Regulation</b>	FCC, CE		UL, cUL, CE, TUV, CB	