

CRYSTAL EYE SERIES 25



Australia's first Extended Detection & Response (XDR) solution and the World's most powerful XDR platform

Our Series 25 XDR security appliance is the ideal solution to defend your small business or branch-office from cyber threats supporting multiple internet connections up to 1Gb/s each with the full range of features enabled and actively protecting your network.

Crystal Eye 25 delivers powerful, flexible protection and combined with our range of integrated services, our desktop devices are an easy to deploy, easy to manage, effective security solution.

Through Crystal Eye's powerful threat intelligence system, the platform processes over 19-million Indicators of Compromise (IoC) per day using real-time visibility & analytics to enable automated actionable intelligence.

Full Network Control

Complete XDR Platform

8	Integrated XDR capabilities	4	Network Security Monitoring
C	Automated Actionable Intelligence	*	Advanced deep-packet inspection and decryption
	Multi-layered security delivering defence in depth		Instant SOC & embedded SIEM solution
2	Built-In Compliance Feature Set		On-demand PCAP forensic analysis and logging
1	Risk Assessment Reports		Gateway application whitelisting
	Vulnerability Scanning	٩٩	Extended log processing, retention & policy management controls

Firewall throughput:	4Gbps	The maximum capacity between two ports of the same bandwidth with no packet loss.
IDPS throughput:	1.4Gbps	The maximum volume of data that can be processed by the Intrusion Detection & Prevention modules with no packet loss.
True Security Throughput (TST):	880Mbps	The lab tested peak load with all security features turned on and processing a typical enterprise network profile: 76% http(s) web browsing, 12% real-time applications (VoIP, Video conferencing) and 12% other traffic types.

SPECIFICATIONS



Processing System	Intrusion Prevention System Features
Intel Generation 11 i5-10400	• 5 managed rule sets, comprising of 30k+ rules updated daily from
(6 cores, 12 threads, 2.6GHz)	the latest threats
Chipset Z 6 90, Socket 1200	HTTP/TLS/DNS Logging
	• Actions – Drop, Block, Reject, Pass
Memory Capacity	Auto IPS Updates from Red Piranha threat intelligence sharing plat
RAM: 32GB DDR4 2666MHz	Protocol Anomaly Protection
	· SCADA Aware
Networking capacity	VoIP and SIP protocol reporting Easy tuning in dashboards to reduce false positives
1 × Intel Gb WAN1 port	, , , , , , , , , , , , , , , , , , , ,
1 x RTL8125 2.5GB WAN2 port	Application Filtering Features
4 x Intel Gb LAN port	· Layer 7 (Application) & Layer 8 (User) Control and Visibility
Wireless 802.11ax	Inbuilt Application Category Database
	Visibility and Controls for HTTPS based micro-apps like
nterfaces	Facebook chat, YouTube video upload
5x USB 3.1	
2x USB 2.0	SD WAN Features
	• TCP & UDP Tunnelling
Stateful Inspection Firewall Features	Authentication – Active Directory, LDAP, RADIUS, Local
Multiple Security Zones	 Multi-layered Client Authentication - Certificate, Username/Passw
Location-aware and Device-aware Identity-based Access	Lightweight SSL VPN Tunnelling Client
Control Policy	• TCP based Application Access – HTTP, HTTPS, RDP, TELNET, SSH
Security Policies – IPS, Web Filtering, Application Filtering,	
Anti-virus, Anti-spam and QoS	Bandwidth Management Features
Policy based Source and Destination NAT, Gateway	• QoS Policies
Specific NAT Policy	Guaranteed & Burstable bandwidth policy
MAC & IP-MAC Filtering	Application & User Identity based Traffic Discovery
Spoof Prevention	Data Transfer Report for multiple Gateways
Gateway Anti-Virus & Anti-Spyware Features	
	Networking Features
SSL Mismatch Detection	Automated Fallover/Failback
Cloaked URL Detection	Interface types: Alias, Multisport Bridge, LAG (port trunking),
Virus, Worm, Trojan Detection and Removal Spyware, Malware, Phishing Protection	VLAN, WWAN, TAP
Scans HTTP, HTTPS, FTP, SMTP/S, POP3, IMAP, IM, SMB, VPN Tunnels	Multiple DHCP Servers support
Customised Individual User Scanning	Supports HTTP proxy, Parent proxy with FQDN Dynamic Routing: RIP v1&v2, OSPF, BGP
Scan and deliver by file size	IPv6 Support: Dual Stack Architecture: Support for IPv4 and IPv6 Protoc
Block by file types	IPv6 Route: Static and Source
	Administration C. Custom Monoromant Factures
Gateway Anti-Spam Features	Administration & System Management Features
Inbound and Outbound Scanning	Web-based configuration wizard Role-based Access control
Real-time Blacklist (RBL), MIME header check	• Role-based Access control • Firmware Upgrades via Web UI
Filter based on message header, size, sender, recipient	• Hi mware opgrades via web of • Web 2.0 compliant UI (HTTPS)
Subject line tagging IP address Black list/White list	
IP reputation-based Spam filtering	User Authentication Features
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Web Filtering Features	Internal Database
	Microsoft Active directory connector
More than 130 categories	Internal active directory server
Auto category updates Exception list	Sterrage System (Ontional Extended Sterrage (merc)
IP or hostname based	Storage System/Optional Extended Storage (max)
Controls based on URL, Keyword and File type	1 x 500GB M.2 NVME PCIe Gen 4 SSD included
Protocols supported: HTTP, HTTPS	
Block malware, Phishing, Pharming URLs	Dimensions
Block java Applets, Cookies, Active X, Google Cache pages	W x D x H 280mm(w) 300mm(d) 80mm(h)
Data leakage control by blocking HTTP and HTTPS upload	Weight 5Kg
Banned phrase list, YouTube for Schools	
Custom Denied Message per Web Category	General Details
	1 x HDMI port, x2 USB 2.0, x5 USB 3.1 type A Gen 210Gbs
SD WAN Support	x1USB 3.1 type C Gen 210Gbs
IPSEC VPN for site to site communications	6Gb/s SATA 3 storage subsystem
Authentication – Active Directory, LDAP, RADIUS,	Voltage spike protection
Multi-layered Client Authentication - Certificate, Username/Password	802.3az (Energy Efficient Ethernet) support
	Certifications: FCC, CE
Lightweight SSL VPN Tunnelling Client	
	Other add-on options
TCP based Application Access – HTTP, HTTPS, RDP, TELNET, SSH	Other add-on options Wireless Module for WIFI Application
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Lightweight SSL VPN Tunnelling Client TCP based Application Access – HTTP, HTTPS, RDP, TELNET, SSH Al and Automated Actionable Intelligence Al rule matching to detect anomalies in network traffic Automatic defence rules from over 19 million IOC's processed daily Machine learning smart detection of network based SSH attacks End Point Application Whitelisting	Wireless Module for WIFI Application Power

AUTOMATED PROTECTION

- Protect against Zero-day attacks
- · Deal with encrypted malicious traffic with one click





- \cdot Easy Device application mapping
- · Ability to whitelist known good device Applications from the gateway