



Uniguest 797 License Key Server.

**Secure distribution of
access keys across a
LAN or WAN.**

Key Features

A single Key Server can simultaneously support up to 10,000 users

Only one Key Server is required per enterprise

Multiple locations & sites can be served via WAN connectivity

Hot swap and failover protection for system integrity and robustness

Occupies one slot in a Uniguest 770 or 769 powered rack frame

The Uniguest License Key Server provides a secure and efficient way to store and distribute license and access keys to computers, enabling them to access and play protected media assets held within the Uniguest ecosystem. Pre-purchased media access keys are factory-loaded under secure conditions by Uniguest prior to delivery and commissioning of the units, with each unit supporting up to 10,000 keys.

What's in the box?	<ul style="list-style-type: none"> 797 License Key Server Blade RJ45 patch lead (2m)
Network Configuration	<ul style="list-style-type: none"> 797 License Key Server Blade RJ45 patch lead (2m)
Network Protocols	UDP, TCP, ARP, DHCP, ICMP, IGMP V2/V3, NTP, HTTP, HTTPS, Telnet, SNMP, SMTP
Network	Ethernet 10/100 Base T. RJ-45 modular jack with integrated LEDs.
USB Port	<ul style="list-style-type: none"> USB 3.0 host port for keyboard and mouse. Software upgrade via memory stick with ONLY protected Uniguest software
RS232 Port	Rx, Tx, CTS, RTS up to 11,5200 Baud. SIPI external configuration/control OR IP to RS-232 bidirectional pass through for external device control
Unit Configuration	<ul style="list-style-type: none"> Fully integrated with Media Manager software Local status monitoring and IP setup from front panel buttons and LCD display On board web server and web page menus for use with remote computer browser Unit front and rear panel 'locator' LED function to easily identify a single unit within a rack
Unit Monitoring	<ul style="list-style-type: none"> Internal operating temperature available remotely via web interface Key operational warnings reported via SNMP traps sent to third party SNMP manager (MIB available on request) Automatic e-mail of event log files via external SMTP server Network bandwidth and CPU monitors are provided.
Physical	Power: 17W Weight: 0.5Kg/1.3lbs Dimensions: 4.1cm x 12.9cm x 22.5cm
Operating Temperature	0° - 40°C; 32° - 104°F
Approvals	FCC, CE, UKCA, RCM, CB, TUV Approved as part of Uniguest 770 or 769 rack chassis