

Uniguest Cloud Gateway (800-CG)

Dedicated IP interface between on-premise Uniguest hardware and the cloud-hosted Media Manager

Key Features

Secure, single-point link between local hardware and cloud-hosted Media Manager

Single LAN/WAN communications link

Robust and secure Linux-based processor

Cloud-hosting reduces local hardware requirements and maintenance and support costs

Cloud-based admin enables quicker system configuration, maintenance, and updates.

Uniguest MediaStar Media Manager software is used to configure and monitor Uniguest MediaStar hardware devices. The cloud-hosted version of Uniguest's Media Manager communicates with on-premises hardware using a Cloud Gateway (800-CG).

Once online, the Cloud Gateway communicates to the cloud-based Media Manager server via a single, always-on, secure encrypted connection. Any local Uniguest MediaStar hardware will then communicate with the cloud server via the Cloud Gateway.

| Models | • 800-CG |
|-----------------------|---|
| What's in the box? | 800-CG Cloud Gateway RJ45 patch lead (2m) Mains/DC power supply with UK, US, EU, AU adapters |
| Network Protocols | RJ45 802.3 100/1000 Base-T Auto MDIX. Static or DHCP IP Address Protocols: UDP, TCP, ARP, DHCP, ICMP, IGMP V2/ V3, NTP, HTTP, HTTPS, Telnet, SNMP, SMT |
| Inputs | 2 x RJ45 LAN (1 with 802.11at PoE support) USB 3.0: For keyboard, mouse, and software upgrade via memory stick with MediaStar software |
| Unit Configuration | Configuration via local display, keyboard and mouse or via network Fully integrated with Uniguest MediaStar Media Manager software Local status monitoring and IP setup Onboard web server and web page menus for use with remote computer browser |
| Unit Monitoring | 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 |
| Power | Power over Ethernet 802.3at class 4 device AC mains adapter: 100-240VAC, 47-63Hz 7W typical |
| Physical | Dimensions: 17cm x 9.5cm x 3.0cm Weight: 0.36Kg/0.8lbs Operating Temperature: 0 - 35°C; 32 - 95°F |
| Approvals | FCC, CE, UKCA, RCM, CB, TUV approved |

