



## iQUILA ENTERPRISE 3500

The iQuila 3500 Server / Bridge is designed to be installed in an office or data centre environment.

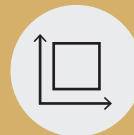
This unit will deliver a secure extended Layer 2 LAN port from your network or extend the network from where the bridge is located to the Cloud or Enterprise Server and can support multiple inbound bridge or client connections. The unit is fully compliant with IEEE802.1Q VLANs.

The iQuila 3500 has four 100/1000 network interfaces and is fully hardened, allowing it to be installed with a public or private IP address. The unit supports an iQuila management account allowing easy remote management of the appliance, even when located behind a NAT/Firewall.

The iQuila 3500 can be used in an iQuila cluster configuration as a controller or a cluster member or can be configured in failover mode as hot standby.

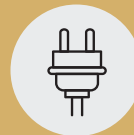
- Supports up to 500 active inbound users
- Supports up to 7000 devices over bridge connections
- Supports up to 75 bridge connections
- Failover support
- Clustering support
- Throughput speed up to 1Gbps
- Support multiple Layer 2 virtual switches
- Military-grade encryption
- IEEE802.1QVLAN support
- Full support for VoIP/QoS
- Embedded VEN AI protocol
- Embedded DHCP server
- Embedded NAT
- 4 x 100/1000 Gbps Ether ports
- 19" rack mount

### Sizes



Width 437mm  
Height 43mm  
Depth 249mm  
Weight (Gross weight) 4.54Kg

### Power



1U 200W Multi-output power supply Gold level w/20pin

### Product SKU



iQu-UK-2001