

# XG-U2008

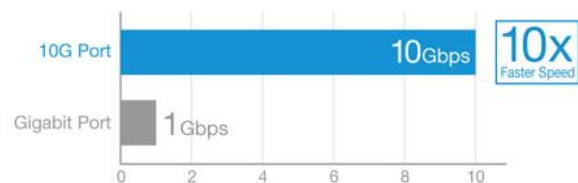
## 10GBASE-T Unmanaged Switch

- **Hyper-Fast 10Gbps Networking** - The two next-gen 10G ports deliver incredible speeds of up to 10Gbps, perfect for ultra-busy networks and bandwidth-intensive tasks in any office or studio.
- **Easy to Use, No Setup Needed** - Simply plug it in, connect your devices, and that's it! No software or setup is needed, and there are 10G signal quality LEDs to confirm your cables are working correctly.
- **Slim and Stylish Design** - The tough all-metal design, iconic spun-metal finish and slim dimensions make it a stylish addition to any premises.



### Hyper-Fast 10Gbps Networking

Each of the two 10G ports delivers up to 10Gbps speeds via standard RJ-45 cables. This gives your office or studio network the bandwidth to cope easily with even the most data-intensive tasks, such as backing up to a NAS or transferring huge files. There are also 8 Gigabit Ethernet ports for the ultimate versatility.



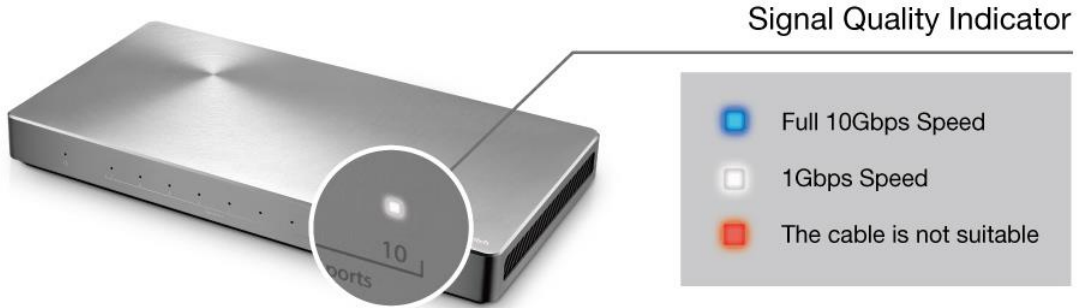
### Slim and Stylish Design

With its attractive design, spun-metal finish and tough metal construction, there's no need to keep XG-U2008 hidden out of sight! Its slim and compact shape makes it easy to situate anywhere in the office, studio or home.



## Easy to Use, No Setup Needed

Enjoy true plug-and-play convenience, with absolutely no setup required! Each port automatically configures itself depending on the type of device you connect, and the 10G ports include a handy three-color signal quality indicator LED that tells you what speed the cable supports.



## What's Inside the Box

- XG-U2008 2-port 10GBASE-T + 8-port Gigabit Unmanaged Switch
- Power adapter
- Quick start guide
- Warranty card

## Specifications

- Port Attributes:
  - RJ-45 for 2 x 10GBASE-T ports
  - RJ-45 for 8 x 100/1000 Mbps Ethernet ports
- Network Standard: IEEE 802.3an/802.3ab/802.3u
- Performance:
  - Switch Fabric: 56
  - Buffer Memory: 2048 Kbits
  - Jumbo Frame: up to 16KB
- Weight: 630 g / 1.39 lb
- Size: 240 x 125 x 27 mm / 9.45 x 4.92 x 1.06 in



Scan to check full specs

## Connectivity

