

KICO 8 Port PoE Switch with 2 Uplink (KICO1008GB/ 2G)



The KICO 8 Port PoE Switch (KICO1008GB/2G) is a compact, fanless, unmanaged switch with 8 PoE ports ([IEEE 802.3af/at](#)) for IP cameras/APs and 2 Gigabit Uplink ports, offering up to 120W total power, auto MDI/MDIX, plug-and-play setup, and supports Cat5e/Cat6 cables for distances up to 100m, ideal for small-scale surveillance/networking needs, according to [Jiji Ghana](#), [Alibaba](#), and other similar listings for generic Kico models.

Key Specifications (based on typical KICO 8+2G models):

- **Ports:** 8 x 10/100Mbps PoE Ports + 2 x 10/100/1000Mbps Gigabit Uplink Ports.
- **PoE Standard:** IEEE 802.3af/at.
- **Power Budget:** Typically up to 120W total (around 30W per port).
- **Data Speed:** 10/100Mbps on PoE ports, Gigabit (1000Mbps) on Uplinks.
- **Network Cable:** Cat5/5e/6.
- **Features:** Plug-and-Play, Auto MDI/MDIX, Fanless design, Store-and-Forward.
- **Application:** CCTV, IP Cameras, VoIP Phones, Wireless APs.

What to Expect:

- **Simplified Setup:** Unmanaged, so it's plug-and-play without complex configuration.
- **Power & Data:** Delivers both data and power over one Ethernet cable to your devices.
- **Quiet Operation:** Fanless design ensures quiet use, good for offices/homes.
- **Uplink Flexibility:** The dedicated Gigabit uplinks provide faster connections to your main router or NVR.