



Upgrade Analog to IP Without Replacing Your Cabling

KBC's eCopper™ delivers a fast, cost-effective way to modernise legacy analogue systems using your existing coax or UTP infrastructure. It transmits **both power and data over a single cable**, eliminating the need for local power at the camera site and cutting installation time and cost.

With transmission distances of up to **300 meters**, eCopper™ is ideal for large or complex sites where traditional cabling upgrades would be expensive or disruptive.

Built for reliability, eCopper™ features a **rugged, compact design** that fits easily inside camera housings or confined spaces. Its **true plug-and-play operation** requires no configuration — just instant connectivity.

Ideal for: corporate campuses, retail stores, casinos, banks, prisons, stadiums, and transport hubs.

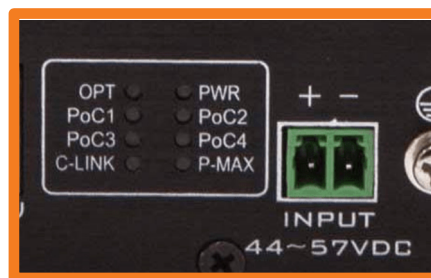


TRANSPORTATION | SECURITY & SURVEILLANCE | INDUSTRIAL AUTOMATION | ENERGY & UTILITIES



Gigabit/SFP Combo

SFP port provides up to 120km distance on fibre



LED Status Indicators

Visual status LED indicators for POW, Link and Optical



Management Suite

Remote monitor links, power usage and reboot units

Technical Information



Case Studies



Simplify your IP migration. Contact KBC Networks to learn more.

www.kbcnetworks.com