



GET POWER AND DATA TO THE PLACES YOU NEED IT MOST HIKVISION POE SWITCHES

When it comes to long cable runs and cameras installed in out-of-reach places, nothing is more discouraging than losing the signal transmission. Cables only go so far; transmission only goes so far; power can only go so far. And when you need cameras to go deep into the field, you need a solution that goes with them. Push power and data further than ever before with Hikvision's new series of power-over-Ethernet switches. The 3E Series is designed to make installations simple, powerful, and effective. One switch does it all – and does it much further than cables alone.

Inject some extra power into lengthy installations with Hikvision's 3E Series Power-Over-Ethernet Switches.

The efficient and reliable 3E Series Power-over-Ethernet (PoE) Switches from Hikvision are specially designed for the higher budgets of the CCTV industry. Their stable power supply, long distance 250-meter (820-foot) transmission, and enhanced video transmission quality make the 3E Switches your best choice for CCTV IP camera project applications in any sector.



Model Number	DS-3E0105P-E	DS-3E0109P-E	DS-3E0318P-E	DS-3E0326P-E	DS-3E1310P-E	DS-3E1318P-E	DS-3E1326P-E
100M Ethernet Ports	5 (4 PoE)	9 (8 PoE)	16, PoE	24, PoE	8, PoE	16, PoE	24, PoE
1000M Combo Ports	—	—	2	2	—	2	2
PoE Power Supply	Max. 58 W	Max. 123 W	Max. 230 W	Max. 370 W	Max. 123 W	Max. 230 W	Max. 370 W
Protocol	Self-adaptive 802.3 af (15.4W), 802.3 at (30W)						
Level	Layer 2, Unmanaged				Layer 2, Web managed		

3E Series PoE Switches – Designed for higher PoE budgets

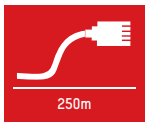
IEEE 802.3 af/at supported at each port

Adaptive power supply mode dynamically supplies fluctuating camera power requirements



Long Distance Transmission Support

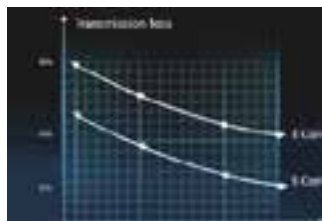
One button initiates long distance transmission of up to 250 meters (820 feet)



More Reliable Power Supply and Protection

PoE 8-Core Power Supply

More stable than traditional 4-core POE switches



Hikvision PoE Switches and IP cameras support 8-core power supplies 4 KV lightning protection featured on each port



VIP-Port Transmission Priority

A VIP port with transmission priority ensures signal stability and video fluency Greater surveillance quality insurance for critical and sensitive area monitoring

