



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.



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.



					<b>*****</b> *****	***************************************	
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, Wab 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

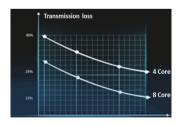
One button initiates long distance transmission of up to 250 meters (820 feet)





## ■ 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