

Wireless Bridges

Bridging Efficiency
with Seamless Wireless Connectivity

Why need wireless bridges?



Long range

Cost-effective alternative to fiber
in rural areas



Flexible networking

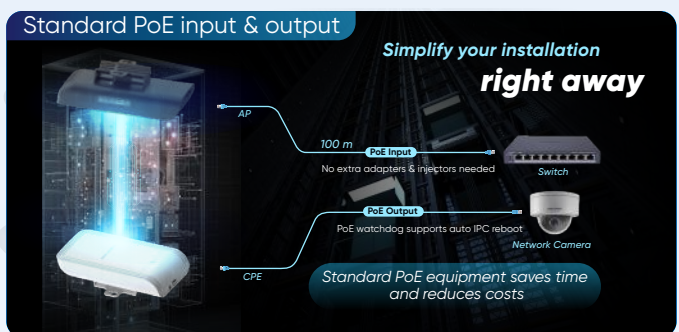
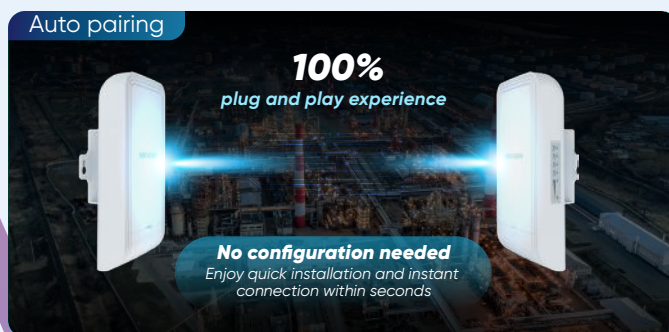
Enable connection in hard-to-wire places
like forests and construction sites



Time & cost saving

Reliable in moving environments
like elevator shafts

What Hikvision's wireless bridges can offer?



Stable long-distance signal transmission





Professional outdoor design



IP55 weatherproof enclosures



-30° C to 70° C
wide working temperature



Outdoor UV protection

Auto channel selection for stability



Elevator A



Elevator B



Elevator C

Elevator Series



DS-3WF0BC-2NT(B)

- 200 m, 2.4 GHz, 1 FE
- Super cost-effective



DS-3WF0EC-2NT

- 500 m, 2.4 GHz, 2 FE
- 12-24 V passive PoE



DS-3WF0EC-5ACT(B)

- 500 m, 5 GHz, 2 FE
- Standard PoE Input & Output

Universal Series



DS-3WF0FA-2N/O

- 1 km, 2.4 GHz, 2 FE
- 65° antenna



DS-3WF0FC-2N/O

- 1 km, 2.4 GHz, 2 FE
- 35° antenna



DS-3WF1000-EI-2N (Kit)

- DS-3WF1000S-EI-2N (Single)**
• 1 km, 2.4 GHz, 2 FE



DS-3WF0FA-5AC/O

- 1 km, 5 GHz, 2 GE
- 360° antenna
- Standard PoE Input



DS-3WF3000-EI-5AC/P (Kit)

DS-3WF3000S-EI-5AC/P (Single)

- 3 km, 5 GHz, 2 FE

- Standard PoE Input & Output



DS-3WF02C-5AC/O

- 5 km, 5 GHz, 2 GE



DS-3WF02-5AC/D

- 5 km, 5 GHz, 2 FE
- Standard PoE Input & Output



DS-3WF03C-5AC/O

- 15 km, 5 GHz, 2 GE



www.hikvision.com
support@hikvision.com



Distributor Address