

# 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?

Auto pairing

**100%**  
plug and play experience

**No configuration needed**  
Enjoy quick installation and instant connection within seconds

Standard PoE input & output

Simplify your installation **right away**

AP

100 m

PoE Input

No extra adapters & injectors needed

Switch

PoE Output

PoE watchdog supports auto IPC reboot

Network Camera

CPE

Standard PoE equipment saves time and reduces costs

## 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-3WFOBC-2NT(B)**  
 • 200 m, 2.4 GHz, 1 FE  
 • Super cost-effective



**DS-3WFOEC-2NT**  
 • 500 m, 2.4 GHz, 2 FE  
 • 12-24 V passive PoE



**DS-3WFOEC-5ACT(B)**  
 • 500 m, 5 GHz, 2 FE  
 • **Standard PoE Input & Output**

### Universal Series



**DS-3WFOFA-2N/O**  
 • 1 km, 2.4 GHz, 2 FE  
 • 65° antenna



**DS-3WFOFC-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-3WFOFA-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