

Transmission Distance Test of DNAKE Wireless Doorbell



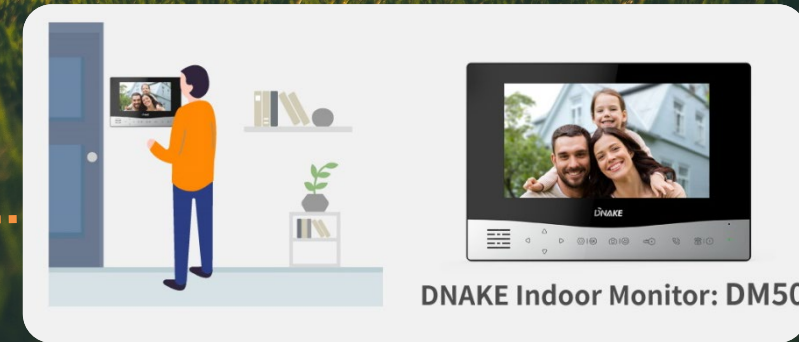
Video Call: 300-400m



Door Camera
DC200



DNAKE Indoor Monitor: DM30



DNAKE Indoor Monitor: DM50

Testing environment: An open (ideal) environment (no walls, no trees, no obstacles, sunny weather)
Testing Result: Transmission distance can reach **300-400m**

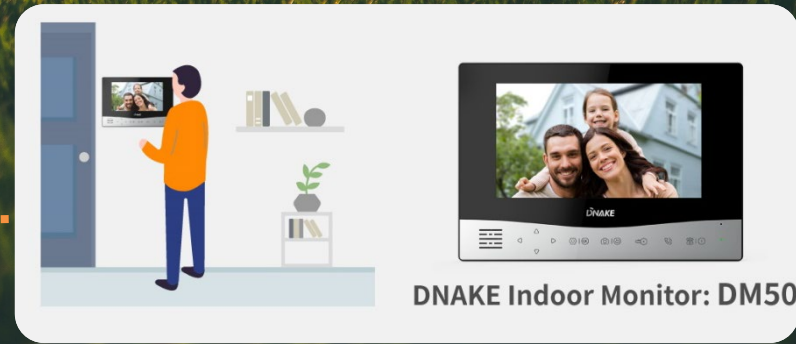
Video Call: 200-300m



Door Camera
DC200



DNAKE Indoor Monitor: DM30



DNAKE Indoor Monitor: DM50

Testing environment: An environment with some trees, fences or bushes
Testing Result: Transmission distance can reach **200-300m**

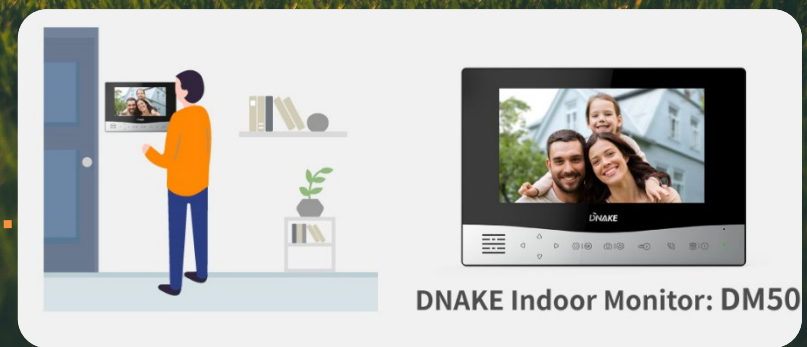
Video Call: 100-200m



Door Camera
DC200



DNAKE Indoor Monitor: DM30



DNAKE Indoor Monitor: DM50

Testing environment: An environment with some trees and houses
Testing Result: Transmission distance can reach **100-200m**

Video Call: 10-100m

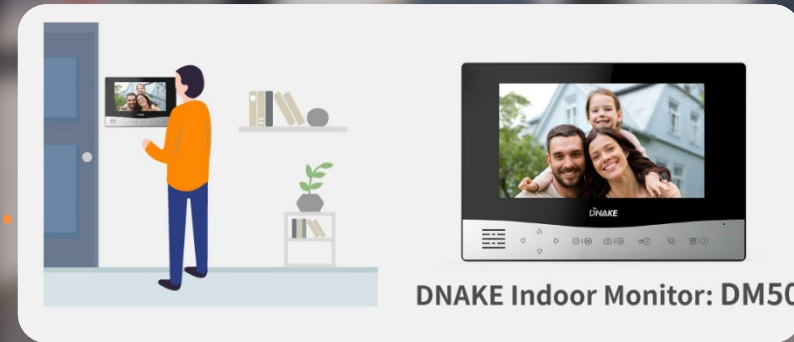
Please test DNAKE wireless doorbell outdoors but not in the office.



Door Camera
DC200



DNAKE Indoor Monitor: DM30



DNAKE Indoor Monitor: DM50

Testing environment: In the office with some walls and wireless devices.

Testing Result: Transmission distance can reach **10-100m**.

DNAKE wireless doorbell use 2.4GHz Transmit Frequency Range, so if there are some wireless routers, it will cause interference, and reduce the transmission distance a lot.