

# 산업용 무선로밍컨트롤러

Model : DWG-4000

**완벽한 전파 이중화를 구현한  
산업용 무선 로밍 컨트롤러  
REDUNDANT WIRELESS  
ROAMING CONTROLLER  
(IP-Routing Subnet Bridge/Gateway)**



Specification	DWG-4000
Basic Features	IEEE 802.11abgn/ac WiFi Wireless-LAN Interface 2.4GHz & 5GHz Dual-Band Mixed Channel Redundant Roaming Support WLAN AP and AP-Client Mode Support Wired to Wireless TCP/IP Bridging and Routing(IP Subnet) Support Seamless Real-Time Roaming Support Remote Wireless Monitoring Support Dual Antenna Port Included
Wired LAN I/F	Dual Ethernet 10/100/1000Base-T (RJ-45), Auto-Mid-X
Wireless LAN I/F	WiFi IEEE 802.11abgn/ac Dual-Band 2.4G 5G, Dual Antenna Port
HOUSING OPTIONS	218 x 95 x 200 mm / Wall-Mount Bracket
	Optional Indoor Enclosure and Sub Assembly (ABS or Steel)
Power Supply	85~265VAC, 47~63Hz Input, 70W Output, 0~60 °C Operating Temperature, 274,000 Hours MTBF
Temperature	0-60 degrees Celsius with Cooler , Optional: Thermoelectric-Cooler
Humidity	95%/Max relative humidity

