

FAMILY DATASHEET

MG Cellular Gateways

Overview

Quick and easy to deploy

Centrally manage at scale

Super-fast 5G-powered SD-WAN

The best way to connect to 5G









Self-configuring for primary or backup cellular


Industry-leading cloud management



MG family at-a-glance







	MG21	MG21E	MG41	MG41E	MG51	MG51E
						
Best for						
Examples						
Modem						
Throughput (download/ upload)						
SIM slots (4FF “nano”)						
Antenna						
Power options						
PoE ports						
Water and dust resistance						
Weight						
Dimensions						
Dimensions (external antennas)						
Power supply						
Operating temperature						

MG family at-a-glance

	MG21	MG21E	MG41	MG41E	MG51	MG51E
						
Humidity						
Device management						
Deployment						
Firmware management						
Other Meraki technologies available on the same platform						
Remote diagnostics						
Mounting options						
IP passthrough						
IPv6 enabled						
5G support with LTE failover						
Dual SIM/auto SIM failover						
FirstNet band 14 compatible						
Signal strength info and graphs						
Band information						



MG family at-a-glance

	MG21 	MG21E 	MG41 	MG41E 	MG51 	MG51E 
Custom APN configuration						
Auto APN configuration						
Included in box						
Compatible accessories						
Warranty						
Carrier certifications						
Other certifications						
Band compatibility	<hr style="width: 20%; margin: auto;"/>					



To learn more,
visit Meraki.com