



KC

Let G&M Compliance support your KC Mark requirements for your products!

South Korea requires that manufacturers of electrical / electronic equipment bear the KC Certification Mark. G&M Compliance provides manufacturers with complete testing and certification services for South Korea! Through our strategic partners based in the U.S. and South Korea, G&M Compliance now provides an expedient KC certification service for ITE, telecom, and radio equipment.



Benefits of Submitting Through G&M Compliance for South Korea Certifications:

- Turn-around time is much faster than submitting directly to government agencies or other South Korean test labs. (Complete certification time frame is 2-4 weeks vs. 6-8 months when going directly to South Korean agencies).
- G&M Compliance can translate all safety relevant instructions and user's manual to native languages.
- In most cases, test samples do not have to be shipped to South Korea, thus avoiding trouble and delay in going through customs. If product specifications require testing in South Korea for KC Mark, G&M is equipped to perform complete EMC preliminary evaluation and scanning for KC testing. Pre-scanning provides you with peace of mind that your product will pass the actual tests in South Korea, which in turn practically eliminates the need for your engineers to travel to South Korea to resolve potential EMC failures.
- Potential communication and language barriers are eliminated.
- G & M Compliance can provide its clients with a South Korea based representative. In the past, manufacturers were required to have a manufacturing facility in South Korea. Having a representative is enough to satisfy this requirement.

CONTACT US FOR MORE INFORMATION ON HOW WE CAN ASSIST YOU!

Headquarters
154 South Cypress Street
Orange, CA 92866
Ph: (714) 628-1020
Fax: (714) 628-1021

China Office
Rm 1201, No.5 Wanda Plaza
Building, 93 Jianguo Road,
Beijing, China
Ph: +86 (10) 58203318
Fax: +86 (10) 58203316

www.gmcompliance.com



G&M Compliance, Inc.
Product Safety and EMC Certification