

ODM SERVICE



Our main Brands

MGL®

MASTECH® **APPA**®

Americas Region
 MGL America, Inc.
 info.apac@mgl-intl.com
 6509 Northpark Blvd Unit 400,
 Charlotte, NC 28216 USA
 Tel: + 1 833 533-5899

APAC Region
 MGL APPA Corporation
 cs.apac@mgl-intl.com
 Flat 4-1, 4/F, No. 35, Section 3
 Minquan East Road, Taipei, Taiwan.
 Tel: +886 2-2508-0877

EMEA Region
 MGL Euman, S.L.
 cs.emea@mgl-intl.com
 Parque Empresarial Argame, 33163
 Morcín, Asturias, Spain.
 Tel: +34 985-08-18-70

MGL

join us into the future



IN_01_2021_EN 999990358

www.mgl-intl.com

MGL

WHAT IS MGL?

We are a global group of companies operating locally. We develop, manufacture and sell products and solutions for the test and measurement industry under our own brands, such as Mastech, KPS, APPA and Power Probe. We also offer engineering / manufacturing (ODM) and adaptation / customization (OEM) services.

Our companies work globally, serving our customers worldwide with solutions tailored to the unique requirements of each customer.

Our goal is to be a recognized, honest and fair company. We aim to be the most valued partner to our customers when it comes to research, development, manufacturing and the supply of innovative, modern and customer-focused technologies.

We have a highly experienced team which is open-minded, receptive to new ideas and adaptive to evolving market trends. This solid foundation guarantees that we are well informed and fully equipped to deliver excellent solutions to meet our customers' real needs.



MGL®

ODM SERVICE



Our ODM (Original Design Manufacturing) service will help your business design and develop new and exclusive products under your own brand.

This service allows your business to streamline custom projects without having to deal with the day-to-day operations of a factory.

Choosing a trusted partner is key when developing ODM products. We at MGL strive to take the burden of manufacturing off of you, so you can focus on the activities that your business knows best.

ADVANTAGES OF THE ODM SERVICE



We turn your ideas into real products

When a company knows exactly the product that they need, but doesn't have the experience, the know-how or the technology to produce it, MGL can execute the project quickly and efficiently.

We offer customized designs

The customization we offer at MGL is unparalleled, providing endless design possibilities to meet your needs.

We provide swift production times

MGL leads the market in total production capacity, resulting in fast and reliable delivery times.

WHY CHOOSE MGL AS AN ODM PARTNER ?



For our experience

We have over 30 years of experience in developing and manufacturing electrical test and measurement instruments. We take pride in our products, offering innovation and quality to our clients, along with exceptional customer service.

We manufacture a wide range of products, including digital multimeters and clamp meters, flexible clamp meters, voltage testers, infrared technology for infrared cameras and temperature guns, earth resistance and insulation resistance testers, app development for instrument connectivity and a full range of environmental testers.



For our R&D and quality control

Our R&D department consists of engineers specializing in different fields, to ensure all aspects of the product are covered during the development phase.

More than 150 professionals take part in our quality control process. This enables us to carry out a large number of tests at different stages of production, resulting in reliable, safe and accurate products.

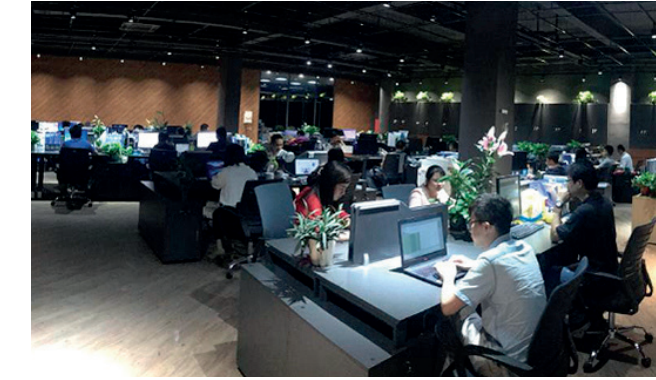
The various controls that guarantee high quality levels within our facilities are IQC (Incoming Quality Control), PQC (Production Quality Control), IPQC (In Process Quality Control), FQC (Final Quality Control) and OQC (Outgoing Quality Control).



Because we are close to you

We are an international company with a local presence worldwide. In this way, we are always close to you, speaking your language and located in your time zone.

Our local facilities will provide our clients with a full range of services to guarantee the success of the project. The services provided include sales, product engineering, technical support, laboratories and logistics.



For our proven professionalism and confidentiality

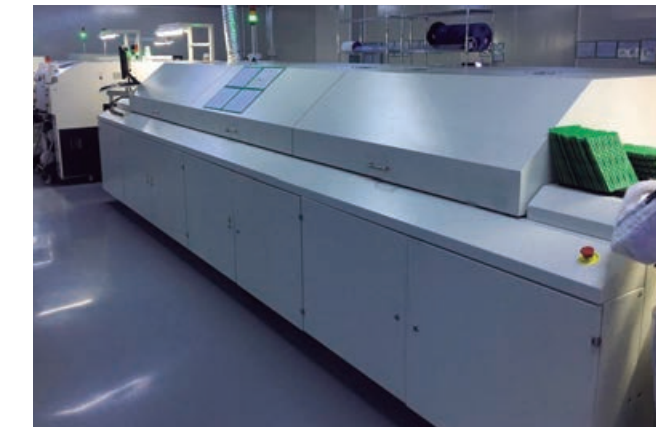
All relationships with our clients are governed by our comprehensive intellectual property protection and confidentiality agreements that are enforced in all regions of the world. At MGL we build all partner-client relationships on this contractual basis, in order to satisfy the trust and security expectations of our customers.

Safety logo	3rd party laboratory	Applicable area
 	 	North America
 	 	European Union

For our certifications

We are members of IPC (Association of Connecting Electronic Industries), so we can ensure the correct handling and treatment of all electronic components and assemblies. Furthermore, in line with our corporate commitment to quality, MGL has ISO 9001: 2015 certification.

We use accredited external laboratories around the world for every product we manufacture in order to provide reliable test reports according to regional and local standards.



For our technology and production capacity

We currently have three factories: one in Taiwan, one in Europe and one in China. In these facilities we produce more than 95% of all our components, from product concept to final manufacturing.

Our facilities have some of the most modern production technologies, such as:

- SMT electronic production lines, with the highest assembly speed in the world.
- 40+ single injection and double injection machines.
- Production lines for test leads and test cables.
- Blow Mold Case production lines.
- Automatic calibration systems injection machines.

Using these technologies, we control the entire product production process, ensuring the highest quality and reliability.



For our financing service

MGL would like to be your trusted partner. To support this, we also offer a financing service for mold investments or any other capital projects that may be of interest. Please contact us for further information.