Established in 1977, the Yageo Corporation has become the world’s leading total service provider of passive components with capabilities on a global scale, including production and sales facilities in Asia, Europe and the Americas.

The corporation provides one-stop-shopping, offering its comprehensive product portfolio of resistors, capacitors, wireless components and circuit protection components in both commodity and specialty versions to meet the diverse requirements of customers.
Products

We serve diversified leading global customers, such as EMS, ODM, OEM and distributors. As one-stop shopping mega store, Yageo provides a complete product line: chip resistors, MLCCs, through-hole resistors, wireless components, circuit protection components, electrolytic capacitors and inductors.

Chip Resistors

- Automotive grade
- Current sensor
- Thin film high precision
- Surge
- High voltage

Multilayer Ceramic Capacitors (MLCC)

- Automotive grade
- High voltage
- High frequency
- Soft termination
- High capacitance

Through Hole Resistors

- Metal film, carbon film, metal oxide film, metal glazed film
- Wirewound - fusible, non-inductive, high power
- Miniature size & narrow tolerance

Wireless Components

- Metal/PCB/FPCB antenna
- Patch antenna (ceramic bulk), active antenna (LNA circuit), chip antenna
- RF components (filter/balancer)
- GPS/NFC/N-tag modules

Circuit Protection Components

- TVS
- MOV
- GDT
- SPG
- PPTC
- TSS
- NTC

Inductors & Coils

- Chip beads
- Power inductors
- Multilayer chip inductors
- Wirewound chip inductors

Electrolytic Capacitors

- Miniature / Snap-in / Polymer / Screw terminal / Surface mount
- Long life, high temperature

Applications

Yageo’s broad product offerings are targeting at key vertical markets, including applications for consumer electronics, computers & peripherals, telecommunication, industrial, automotive and alternative energy.
Yageo currently ranks as the world No.1 in chip-resistors, No. 3 in MLCCs, with strong global presence - 38 sales/service offices in 18 countries, 19 manufacturing sites, 6 JIT logistic hubs and 14 R&D centers worldwide. Vitrohm of Yageo group, who produces through hole resistors is part of Yageo group.

**Yageo is pursuing continuous growth by the following five main strategies:**

- Transform Yageo market position from commodity leader into full-range specialties supplier to drive profitable growth
- Streamline operations (standardize/automate) and improve efficiency
- Progress toward a high performance and strong execution organization
- Fully engage in adjacent technologies & reposition Yageo in the markets
- Implement collaborative sales management and leverage corporate level of resources and relationship

Yageo is expected to continuously improve profitability and create a three-way win for the corporation, the employees and the shareholders by our strong penetration and deployment in the China market, strict cost control approaches, leading position in commodity, the in-depth segmentation strategy backed with R&D resources, etc.

The company is listed on the Taiwan Stock Exchange since October 1993, and GDR listing on the LUX since September 1994.

---

**Fact Sheet**

<table>
<thead>
<tr>
<th>Established</th>
<th>1977</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Listed</td>
<td>On TWSE in 1993, GDR on LuxSE in 1994</td>
</tr>
<tr>
<td>Capital</td>
<td>USD $139 Million</td>
</tr>
<tr>
<td>Chairman</td>
<td>Pierre Chen</td>
</tr>
<tr>
<td>Worldwide Employees</td>
<td>17,000 (4,200 in Taiwan)</td>
</tr>
<tr>
<td>Worldwide Support</td>
<td>38 sales offices, 6 JIT, 19 manufacturing sites, 14 R&amp;D centers</td>
</tr>
</tbody>
</table>

**Sales Revenue**

![Sales Revenue Chart](chart.png)

- **2014:** $820
- **2015:** $811
- **2016:** $860
- **2017:** $1,062
- **2018:** $2,544
To accelerate time-to-market for your products in a more efficient way, you may rely on Yageo’s global logistics supports through our regional services network. With well-established worldwide facilities – 38 branch offices, 6 Just-In-Time (JIT) warehouses, and 19 manufacturing sites, Yageo’s Logistics Services provide end-to-end solutions for your logistics needs. That means customers can obtain our diverse line of passive components, along with Yageo service, quickly and efficiently, wherever they may be.

19 Manufacturing Sites
For chip resistors, Yageo has three production bases at our Kaohsiung Plants #1 and #2, and Suzhou Plant. There is one back-end packing facility in Dongguan (China). We have three MLCC facilities with production lines at Kaohsiung Plant #3, Kaohsiung Nantze Plant, and Suzhou plant.

38 Branch Offices
38 Sales Offices / Service Centers in 18 Countries
Yageo has established five business centers to oversee operations in five major geographic regions, with Taipei headquarters guiding overall enterprise global logistics in the production capacity, finance, and administration areas. Regional headquarters for China and Asia Pacific are in Suzhou and Taipei respectively. Yageo has sales offices in Munich, Germany and San Jose, California, USA.
Yageo's mission is to be a global passive components service provider, our services including global logistics, B2B, design-in, EDI and value-added services.

**Global Logistics Services**
Yageo’s logistics platforms, including customer’s demand planning systems, collaborative working models, and automated warehousing operations, etc., allow you to better control your logistics expenses for operational efficiency.

**B2B Online Services**
Yageo online services (B2B) provides a professional online shop for passive components. Through our B2B website, customer information, order management, payment service and online support are clearly demonstrated. Customers can easily create an order by entering information online, or by uploading files without any limitation of time zone difference.

**Design-in Services**
Our focused approach to design-in service is the result of years of product development on hundreds of projects. Our work with the top OEMs in multiple markets has provided us with a strong knowledge base that enables us to quickly design the superior solutions you need. As a result of our commitment to innovative thinking and advanced design.

**Environmental Compliance**
Yageo carries out our social responsibilities to create greater value for all stakeholders. As a pioneer in the field of lead-free, non-hazardous products, our environmental programs focus on reducing, reusing, and recycling materials used in our manufacturing operations. Yageo’s environmental compliance effort includes the following:

- ISO14001 Certification
- OHSAS18001 Certification
- RoHS Compliance
- SONY Green Partner
- Samsung Eco Partner
## YAGEO - A GLOBAL COMPANY

www.yageo.com

### HQ
Taipei, Taiwan  
Tel. +886 2 6629 9999  
Fax. +886 2 6628 8886

<table>
<thead>
<tr>
<th>China and ASIA</th>
<th>Tokyo, Japan</th>
<th>Seongnam, Korea</th>
<th>Milan, Italy</th>
<th>Kuala Lumpur, Malaysia</th>
<th>Moscow, Russian Federation</th>
</tr>
</thead>
</table>
| Suzhou, China  | Tel. +86 512 6825 5568  
Fax. +86 512 6825 5386  | Tel. +81 3 6809 3972  
Fax. +81 3 6809 3982  | Tel. +39 02 6129 1017  
Fax. +39 02 6601 7490  | Tel. +60 3 8063 8864  
Fax. +60 3 8063 7376  | Tel. +7 965 408 18 11  
Fax. +7 498 610 07 07 |
| Shanghai, China | Tel. +86 21 64858697  | Tel. +82 31 712 4797  
Fax. +82 31 712 5866  | Tel. +39 02 6129 1017  
Fax. +39 02 6601 7490  |  |  |
| Dongguan, China | Tel. +86 769 8772 0275  
Fax. +86 769 8791 0053  |  |  |  |  |
|  | Tel. +81 3 6809 3972  
Fax. +81 3 6809 3982  | Tel. +82 31 712 4797  
Fax. +82 31 712 5866  | Tel. +39 02 6129 1017  
Fax. +39 02 6601 7490  |  |  |
|  |  | Tel. +65 6244 7800  
Fax. +65 6244 4943  | Tel. +31 475 385 589  
Fax. +31 475 385 555  |  |  |
|  |  |  | Tel. +36 94 517 702  
Fax. +36 94 517 701  |  |  |

For a complete listing of all Yageo sales offices, distributors, and representatives, please visit "contact us" at www.yageo.com

© YAGEO Corporation  
All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.  
The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.