

**European Electronics Production 2020-2026** 

# The European Electronics Industry - European Electronics Production 2000-2026

The European Electronics Production Database 2000-2026 provides a comprehensive and unique insight into the structure of the European electronics industry, how it has developed over recent years and a mid-term outlook for future developments. From a single to multiuser licence the database provides top level data to support your own research requirements in a flexible format and at an affordable price.

#### Contents

The database is provided as two Excel databases split by individual country with summary data provided to allow the user to analyze the data by country and product.

#### Product Coverage

- Computing
- Office Equipment
- Control & Instrumentation
- Medical
- Industrial
- Communications & Radar
- Telecommunications
- Consumer Video
- Consumer Audio
- Consumer Other
- Semiconductors
- Passive Components
- Other Components

#### Country Coverage

Western Europe: Austria; Belgium; Denmark; Finland; France; Germany; Greece; Ireland; Italy; Netherlands; Portugal; Norway; Spain; Sweden; Switzerland; UK

Central and Eastern Europe: Bulgaria; Croatia; Czech Republic; Estonia; Hungary; Lithuania; Poland; Romania; Russia; Ukraine; Slovakia; Slovenia; Turkey; Ukraine

Single and multi-user licences available

### Monthly update

To support the statistical data the price includes a 12 month subscription to **European Electronic Markets Forecast** (EEMF) a leading source of business and market intelligence on the European and global electronics industry.

Updated monthly, EEMF is the ideal solution to enable you to track with minimum time and cost, the key issues and opportunities impacting the European electronics industry. From originally researched articles to the latest company developments and market analysis EEMF utilizes over 40 years of industry and market research experience to provide not only reliable but objective analysis and news on the European and global electronics industry.

To discuss the research in more detail please contact andrew.fletcher@rer.co.uk or call +44 1235 227310



### Who will benefit?

The database, which is fully revised and updated annually, is an essential business tool for a wide variety of job functions including:

Corporate Analysts
Market Researchers
Business and Sales Development
Industry Watchers
Investment Professionals
Strategic Planners
Government Policy Makers
Trade Analysts

**Academics** 

And for a wide range of organisations including:

Companies involved in the electronics industry, from equipment suppliers to component manufacturers and distributors.

For companies supplying materials and services to the electronics industry.

Financial institutions and management/research consultancies

Government/trade associations/academic research

European Electronic Markets Forecast utilizes over 40 years of industry and market research experience to provide you not only reliable but objective analysis. Each month EEMF provides

- The latest company developments and market analysis.
- Original research articles providing in-depth overviews across key growth sectors of the European electronics and related industries.
- The latest industry indicators.

### Adding value to stand alone research

Since its launch in 1996 EEMF has supported RER's research activities by providing regular analysis of the latest market and company developments.

EEMF tracks monthly over 200 plus individual OEM and EMS companies and multiple news feeds to provide the latest company developments. In addition, analysis is provided on the key sectors driving growth in Europe including automotive, aerospace & defence, medical, industrial and IoT.

### **Delivery/Pricing**

Delivered via email EEMF is priced at £450 (£360 introductory price) for an annual subscription. For further information please contact andrew.fletcher@rer.co.uk

### **Related Reports**

RER has published a wide range of studies on various sectors of the electronics industry with the focus today on electronics manufacturing. From in-depth strategic studies combining both market and company data through to comprehensive company databases the reports provide a cost-effective way to track a specific market segments. In addition RER offers consultancy for your specific research requirements and on-site presentations on the current state of the industry.

## European Electronic Manufacturing Services (EMS) Industry

RER produced its first study on the European EMS industry in 2000 and since then has published a series of regular reports on the sector including an in-depth strategic study, an annual analysis of the Top 50 European EMS providers and a database covering approaching 2,200 European EMS manufacturing locations.

The European EMS Industry – A Strategic Study of the EMEA EMS Industry 2020-2026. Published March 2023

The European EMS Industry – A Strategic Analysis of the Top 50 European EMS Providers. Published April 2023

The UK EMS Industry 2020-25.— A Strategic Study of the EMEA EMS Industry 2020-2025. Published May2022

The European EMS Database. Published April 2023

# Consultancy

In addition to our published reports RER can provide bespoke consultancy on the European EMS industry to meet your specific research requirements.

We can also support internal strategy meetings with tailored reports on the EMS or the broader electronics industry.

For further information please contact andrew.fletcher@rer.co.uk or telephone +44 1235 227310



### **Return to Orders Department:**

Tel: +44 (0) 1235 227310 Email: Orders@rer.co.uk

Post: Reed Electronics Research, Boston House, Grove Technology

Park, Oxon OX12 9FF, United Kingdom



# **European Electronics Production 2000-2026**

Please Circle Your Option	£ Sterling	Euro
European Electronics Production 2000-2026*	£995	€1145
European Electronics Production 2000-2026 Multi – user licence*	£1990	€2290
European Electronic Market Forecasts Only. PDF email delivery**	£360	€415
* Price includes a 12 month subscription to European Electronic Markets Forecast ** Introductory price. Full price £450/€565		
European Customers: Please state your VAT number:		

Delivery Address		
Name		
Position		
Address		
City:		
Postcode/Zip:		
Country		
Tel:		
Fax:		
Email Address:		
Payr	nent	
Please invoice me: Company	Purchase Order No:	
Cardholder Name:		
Cardholder Address:		
Expiry Date		
Card Number		
Security Number		
Signature:	Date:	