

The Yearbook of World Electronics Data – tracking developments in the global electronics industry

With a history of over 50 years Reed Electronics Research (RER) has provided an invaluable insight into the global trends, regional variations and the underlying state of the global electronics market for all stages of the supply chain - OEM, contract manufacturing and design, components and materials suppliers to financial /industry analysts and government and academia.

Although encompassing a range of published and bespoke products the core of RER's research programme is one of the most comprehensive statistical databases covering the global electronics industry, with the resulting analysis being published through three concise and clear demographic volumes, as a series of individual country reports, through customised solutions to meet specific client requirements and, from 2012, as a series of Excel databases providing the combination of both historical and forecasted data.

53 country coverage, 13 major product groups

www.rer.co.uk

The Yearbook of World Electronics Data 2024

The Yearbook of World Electronics Data series presents market and production statistics for the **GLOBAL** electronics industry. Available in thee published volumes covering 53 countries and 13 major product groups, the yearbook is used in the formulation of business and market planning, in tracking trends based on an clear understanding on how the industry has developed historically and to provide a basis for medium and long-term forecasting.

2024 Series

Volume 1 2024 West Europe

Synopsis: Economic Overview; Electronics Market Overview; Imports 2021-2022; Exports 2021-2022; Production Data 2021-2024; Market Data 2021-2027

16 country coverage:

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

Publication Data: July 2024

Volume 2 2024 America, Japan, Asia Pacific

Synopsis: Economic Overview; Electronics Market Overview; Imports 2021-2022; Exports 2021-2022; Production Data 2021-2024; Market Data 2021-2027

19 country coverage:

Australia; Brazil; Canada; China, Hong Kong; India; Indonesia; Israel; Japan; Malaysia; Mexico, Philippines; Singapore; South Africa; South Korea; Taiwan Thailand; Vietnam, USA

Publication Data: September 2024



Volume 3 2024 East Europe & World Summary

Synopsis: Economic Overview; Electronics Market Overview; Imports 2021-2022; Exports 2021-2022; Production Data 2021-2024; Market Data 2021-2027

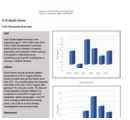
13 country coverage:

Bulgaria; Croatia; Czech Republic; Estonia; Hungary; Lithuania; Poland; Romania; Russia; Slovakia; Slovenia; Turkey, Ukraine

53 Country World Summary covering production data 2021-20224 and market data for 2021-2027

Publication Data: October 2024

"The Yearbook of World Electronics Data - enabling you to put your business into a regional and global context"





The Yearbook of World Electronics Data

For each country production and market data is supplied for the following product groups:



Methodology

The Yearbooks highlight market trends and opportunities and offer corroborative evidence for individual research. Each new edition is fully revised and updated. Trade statistics are analyzed in detail, with over 500 separate categories being employed. Production statistics are collected from Government and Manufacturer's Association sources where these are available. Extensive use is also made of research reports, company reports, news items and work by other consultants to supplement and cross check the official and semi-official sources.

Markets are forecast in real terms for the next five years, with production forecast for the next two years, using constant exchange rates and excluding inflation. These are based on our extensive knowledge of the historical performance of each product, the general economic outlook and the major growth influencing factors.

Electronic Delivery

The **Yearbook of World Electronics Data** is available on CD-ROM in a combination of text and spreadsheet formats allowing you to customise and manipulate the data quickly and easily.

- Produce your own subsets or summaries of the data by product or geographical region/territories of your own choice

- Build your own assumptions and calculations into the forecasts

- Copy and paste into your own reports, presentations and other documents.

For larger organisations/companies the Yearbook Corporate Licence allows global distribution throughout your organisation.

Related Products & Services

European Electronics Production 2000-2027

As part of its program of research covering developments in the European electronics industry RER has released a statistical database providing a medium term outlook for electronics production in Europe. Covering the period 2000-2027 the research allows you to track developments both geographically and by major product group.

The database is provided as an Excel spreadsheet providing production data for 13 product groups and 29 countries split by Western Europe and Central and Eastern Europe. The 2024 update is published in November with subscribers ordering prior to publication receiving the current database free of charge.

Global Electronics Production & Markets

Launched in 2012, Global Electronics Production & Markets provides top line analysis on the global electronics industry for the period 1995 - 2027 for markets and 1995 - 2024 for production. Through two Excel databases you can quickly analyze the structure of the global industry and how it has changed both geographically, through RER's unique coverage of 53 countries, and by thirteen major product groups. The database will be fully updated in November 2024.

Country Reports

Drawing on data from its core statistical database RER provides a quick, reliable and cost-effective assessment of the electronics industry for an individual country. For a full listing please visit www.rer.co.uk

Custom Research

Building on the flexibility of the two databases and the Yearbook series we can quickly search data by product or country/region to provide solutions tailored to your specific needs or budgets. Ideal for input into internal presentations/ documents the data is supplied via email.

To discuss the Yearbook or any of the related products please contact: Andrew Fletcher (andrew.fletcher@rer.co.uk) or phone +44 1235 868620

YEARBOOK 2024 ORDER FORM



Title	Report Only	CD Rom (plus report)	Corporate Licence**	VAT UK Customers* only, European customers see below	Total £/US\$/€
Volume 1 West Europe 2024:	£995/\$1245	£1295/\$1620	£1990/\$2490		
ISBN 1 905429 975 (Pub Date 05/24)	€1145	€1490	€2290		
Volume 2 America, Japan, Asia Pacific	£1295/\$1620	£1595/\$1995	£2590/\$3240		
2024: ISBN 1 905429 983 (Pub Date 8/24)	€1490	€1835	€2980		
Volume 3 East Europe & World	£995/\$1245	£1295/\$1620	£1990/\$2490		
Summary 2024: ISBN 1 905429 991 (Pub Date 9/24)	€1145	€1490	€2290		
2 Volume Set (Volumes 1 & 2)	£1995/\$2495	£2595/\$3245	£3990/\$4990		
	€2295	€2985	€4590		
3 Volume Set	£2556/\$3195	£3522/\$4400	£5112/\$6390		
	€2940	€4050	€5880		
	1	1		TOTAL	

*UK customers: to calculate VAT amount (applicable to CD-ROM and Corporate Licence only) deduct the 'REPORT ONLY' price from the CD-ROM or 'Corporate Licence' price (as applicable) to arrive at the taxable amount. VAT is currently 20%.

European customers please enter your VAT No. here (to avoid addition of VAT):

** The Corporate License allows electronic distribution (excluding distribution to third parties) of the report throughout your organisation, making it a cost effective and essential tool for your business.

DELIVERY ADDRESS	PAYMENT		
Name (Mr/Ms):	Payment enclosed - cheques payable to Reed Electronics Research (postage free of charge)		
Position:			
Organisation:			
Address:	Please charge my MasterCard/Visa/ American Express (postage free of charge)		
City:	Cardholder Name:		
Postcode/Zip:	Cardholder Address:		
Country:			
Tel:			
Fax:	Card Number:		
Email Address⁺:	Security Number: Expiry Date:		
RETURN TO: ORDERS DEPARTMENT			
Tel: +44 (0) 1235 868620	Please invoice me: Company Purchase Order No		
Post: Reed Électronics Research, 7 Rectory Farm West Hanney, Oxon OX12 0LR United Kingdom	(postage and packing at cost)		
Email: orders@rer.co.uk	Signature		
	Date:		
* We would like to keep you informed about our products and services. Please tick here if you do not wish to be contacted about this information. We do not pass email addresses on to third parties	RER Ltd Registered in England (Registered number 455		