



NEW VENTURE RESEARCH CORP.

Current Reports January–December 2014

Semiconductor Packaging and Test

	Date	Price
Advanced IC Packaging Technologies, Materials and Markets - 2014 Edition	11/14	\$3495
The Worldwide IC Packaging Market - 2014 Edition	6/14	\$3495

Electronics Assembly

	Date	Price
The Worldwide Electronics Manufacturing Services Market - 2014 Edition	5/14	\$3495
The Worldwide OEM Electronics Assembly Market - 2014 Edition	6/14	\$3495
The OEM, EMS and ODM Assembly Markets in Historical Perspective, 1992-2011	3/13	\$4995
The Worldwide Industrial Electronics Assembly Market - 2012 Edition	3/12	\$3495

Electronics Technology

	Date	Price
The Merchant Embedded Computing Market - 2013 Edition	9/13	\$3495
Contract Manufacturing Opportunities in Printed Electronics- 2013 Edition	1/13	\$2495
Wireless Mobility Assembly Markets - 2012 Edition	11/12	\$3495

Extra Licenses

Extra single user licenses can be purchased at \$250. A corporate license is \$1000. Excel files are \$750

Report Format: Single-User PDF reports and Excel files are delivered by email.

For more information on any report call Karen Williams at 408-244-1100 or email kwilliams@newventureresearch.com

Order Form

Please enter my order for the following NVR reports. Name _____

Check in the amount of \$_____ is enclosed. Title _____

Invoice per P.O. # _____ Company _____

Please charge: Visa MasterCard American Express Address _____

Card # _____ Exp _____ City/State/ZIP _____

Name on Card _____ Telephone _____

Signature _____ Date _____ Email _____

Report Title	Price	Quantity	Total
Subtotal			
Total			

Returns: No return privileges. **International Orders:** Must be prepaid. Please contact us for payment arrangements.

New Venture Research

337 Clay St., Suite 101
Nevada City, CA 95959

Tel: (408) 244-1100 Fax: 530-265-1998

www.newventureresearch.com/ kwilliams@newventureresearch.com/



NEW VENTURE RESEARCH CORP.

About New Venture Research

New Venture Research Corp. (NVR) was established in 1988 to provide advanced business research services for the high technology electronics sector. Initially, the company's focus was on providing startup businesses with market research and strategic planning consulting services since we were located in Silicon Valley, California. Later, the company expanded into providing business development and merger & acquisition services to large and small as well as old and new firms.

Today, NVR is a global provider of business intelligence, growth management and advisory services to companies in the information technology, telecommunications, consumer, scientific instrumentation and advanced electronics markets.

NVR assists companies in their decision making by providing timely market and strategic information. Our goal is to help our clients achieve their key business objectives by offering a range of primary and secondary research capabilities that give guidance on new products and emerging businesses.

Randall Sherman - Senior Analyst and Founder

Randall Sherman is the president and principal analyst of New Venture Research Corp., a technology market research and business consulting firm focused on the EMS and OEM electronics manufacturing industries. Mr. Sherman has more than 25 years' experience in technology and business research. He began his career as a telecom network design engineer and holds an undergraduate degree in Astrophysics. He has held senior positions at various market research firms, including Creative Strategies, Frost and Sullivan, and BIS Strategic Decisions. Mr. Sherman holds an MSEE from the University of Colorado and an MBA from the Edinburgh School of Business.



Jerry Watkins - Senior Analyst

Jerry Watkins is an independent senior analyst with more than 17 years of experience in the field of market research and consulting. He has worked for leading research companies such as Frost & Sullivan, Lucid Information Services, and NSI Research both in management and as a writer. Mr. Watkins has authored many syndicated reports, previously in the telecommunications sector and more recently in the computing and merchant embedded computing industry. He holds three university degrees including a B.A. in History, as well as a M.A. in International Studies.

