

This Business Profile prepared from proprietary databases of: Innovation Development Institute (781) 595-2920 inknowvation.com



Tanner Research Inc

1851 East Huntington Drive

Duarte, CA 91010

Voice:(626) 471-9700 Fax: (626) 471-9800

Email: labs-info@tanner.com

Web: www.tanner.com

President/CEO:

Business Identifier:

Advanced microelectronics design

Synopsis: Report Elements							
SBIR Status	Awards Patents	132 7	Key bios availab on request				
Basics Data		VC Fu	nded	False			
Founded	1988	Publica	/Private	False			
1st SBIR Year	1987	Stock	info				
Employees		Reven	ue	7			

General Profile:

SBIR involved coincident with founding the firm abd still very much involved decades later, Tanner Research, Inc. is organized around various facets of advanced microelectronics design. Through the firm's Tanner EDA division, the company has provided innovative, high performance electronic design automation software solutions to engineers in 35 countries. Tanner EDA products are used for the design, layout and verification of analog and mixed-signal ICs and MEMS with the firm's solutions helping to speed designs from concept to silicon and are used by thousands of companies to develop devices cost-effectively for industry segments such as medical, consumer electronics, automotive, wireless, imaging, power management, RF and solar / photovoltaic. Tanner Labs, the advanced research and development arm of Tanner Research is focused on advanced microelectronics research such as MEMS, speech recognition, active pixel imagers, data acquisition systems and optical communication for commercial and government customers.

Company Awa	ards	Awar	ds received fron	n these agencies:	
Phase 1 Awards	132	Phase 1 Amount	11981373	Total Amount	
Phase 2 Awards	52	Phase 2 Amount	39699154	51680527	
Program Source Phase Year			Project Title		
Patent Number Date of				Patent Title	