

PC's Semiconductors Blog

A resource for semiconductors, chip design, embedded design and development, memory market, DRAM, NAND, EDA, FPGAs, ASICs, verification, fabs, fabless, nanotech, AHS, etc.

TUESDAY, JUNE 23, 2009

Signal and image processing specialist, ORME, enters Indian market!

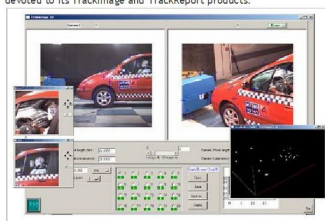
FRANCE: A specialist in signal and image processing, French company ORME is set to enter the Indian market. A privileged partner to French companies for 13 years, ORME performs bespoke service assignments ranging from the studies of new algorithm methods to the production of systems and software for signal and image acquisition and processing.

ORME has developed two software applications devoted to measurement analysis:

- **TrackImage**, which performs automatic image sequence motion analysis. There are several modules available, such as trajectography, deformation tracking, virtual object simulation, airbag deployment analysis, fluids analysis, and rotating machine analysis.

- **TrackReport**, which performs signal and automatic test report analysis. There are several operational modules: crash test analysis biomechanical criteria, acoustic functions, ASAM-OD5 database and 3D visualisation.

Moreover, the company provides training to signal and image processing technicians and engineers, as well as training sessions devoted to its TrackImage and TrackReport products.



Source: ORME

As a result of a service offer that adequately meets customer needs, ORME has already won the trust of major accounts in aeronautics, the automotive industry and more: AIRBUS, EADS, Snecma, CNES, Renault SA (France, Romania, Korea), PSA, Autoliv (France, Turkey, Romania), Faurecia, Dorel France, Bosch, DGA, Schneider Electric, L'Oréal, etc.

About Me



Pradeep Chakraborty

I have multiple interests, including sports, reading, writing, etc. My blog was selected as the best in the world in the Electronic Hardware category for 2008, by Electronics Weekly, UK. It also received an Honorable Mention @ Blognet Awards 2009!

[View my complete profile](#)

PC MEDIAWORKS

[Pradeep Chakraborty's Blog](#)

[PC's Semiconductors Blog](#)

[PC's Solar Photovoltaics Blog](#)

[PC's Telecom Blog](#)

[PC's Technology Blog \(TechFools\)](#)

[PC's Electronics Blog](#)

[PC's Electronic Components Blog](#)

[Submit press releases:](#)

Please mention the specific blog in the subject line while submitting releases. Thanks :)

My Blidget

<http://pcsemicon.blogspot.com/2009/06/signal-and-image-processing-specialist.html> 01/07/2009

PC's Semiconductors Blog: Signal and image processing specialist, ORME, enters Ind... Page 2 of 2

The company will also take part in the Automotive Testing Expo, held from June 16th to 18th, 2009 in Stuttgart, Germany (Hall 1, booth C2004), and in the Aerospace Testing Expo 2009, held from April 21st to 23rd, 2009 in Munich, Germany (Hall A6, booth C212).

Posted by Pradeep Chakraborty at 3:32 AM
 Labels: [France](#), [image acquisition and processing](#), [ORME](#), [signal and image processing](#)

0 comments:

Post a Comment

Comment as: Select profile...

<http://pcsemicon.blogspot.com/2009/06/signal-and-image-processing-specialist.html> 01/07/2009

Bureau de presse	FTPO (New Delhi)	Date de parution	23/06/2009
Société	ORME		
Titre de l'action	ORME ENTERS THE INDIAN MARKET		
Titre de la parution	Signal and Image Processing Specialist, ORME, enters Indian market!		
Nom du support	www.pcsemicon.com/ www.pctelecoms.com		
Secteur technique	Électronique grand public / Technologies de l'information (transversal) / Services et ingénierie informatique / Télécommunications / Industrie spatiale (agences spatiales, satellites) / Industrie électronique, composants électroniques / Internet / Industrie du logiciel / Matériel informatique et bureautique / Commerce électronique, monétique		
Pays de diffusion	Inde	Tirage	n.d.
Type de média	Revue en ligne	Périodicité	0
N° Dossier	256329	Date de diffusion	19/06/2009
		N° Ubifrance	