

Press Release 12th February 2018

EKSS MICROELECTRONICS LTD. (UK, ISRAEL) AND INCISE INFOTECH PVT LTD. (INDIA) ANNOUNCES PARTNERSHIP TO PROVIDE IDEA TO CHIPSET PRODUCTION SOLUTIONS

Yoqneam, Israel 12th Feb 2018 – Incise Infotech, a major Indian Semiconductor technology service provider and EKSS Microelectronics a specialized supply chain & back end services solution provider have developed a strategic partnership to bring full turnkey solutions to their Global Customer base. By leveraging our technical expertise and knowledge base we cover all aspects of the semiconductor eco system.

Now we can support our customers from analysis through design into production. Thanks to this synergy we have expertise in semiconductor design, Verification, Silicon Validation, Silicon test, packaging, qualification, yield management & supply chain management.

This strategic partnership enables us to support our customers in all phases and aspects of projects from the Concept to Production. We provide support for all the steps of semiconductor production: architecture specification and development, design, validation, verification, mask, 1st wafer, packaging and test.

Thanks to this partnership we will provide two new service packages to our customers.

Full-Package: customers will share with us their idea and we can advise on the best technical and commercial solution to bring their products to market.

Flexible-Package: most of our customers - thanks to deep knowledges in niche and specific field - have strategic position in the value chain. Nevertheless, many time because of resources or competences lack their success depends on third parties. This flexible package aims to address these issues, bringing to our customers the missing resources and the competences they need.

Incise and EKSS has a new joint team located in UK and Switzerland for sales and to provide support to customers located in EMEA.

Incise EMEA Business Manager, Matteo Butussi, said, “We see great potential in this partnership. Incise already has extensive expertise and resources in the SOC design, verification and development, Thanks to EKSS we can bring turnkey solutions and two new service packages to our customer. Moreover, thanks to our new partnership we can broaden our sales channels coverage which will have a more focused and efficient support to our customers in EMEA. Incise will dedicate a team of 100+ expert SOC engineers to

serve the EMEA Market. Support in the same time-zone of our customers we will speed up project management and customer support.”

EKSS Managing Director Yovav Yahav-Amir, said, “By developing this partnership we believe we can provide expert solutions to a broad range of customers & potential prospects not only in EMEA but also at a global level”

Incise has built up a broad portfolio of semiconductor services including:

- IP/SoC Design & Verification
- IP and VIP Design: Verilog, VHDL, UVM, OVM
- Physical Design: STA, Synthesis, DFT, PnR, DRC, LVS, LEC
- Custom Design: Custom Memory / Standard cell / Analog layout, Circuit Design and Characterization
- Virtual Prototyping: SystemC/TLM 2.0, C, C++
- Embedded Systems: Bluetooth Low Energy, IoT, Product Validation & Testing

EKSS has a long experience in:

- Package Design - DFM
- Package Test - DFT
- Test Software & Hardware development
- Qualification
- Yield Management
- Supply Chain Management
- Plastic and Ceramic
- Commercial, Industrial and Hi-Rel Markets

About Incise

Incise Infotech Pvt Ltd is a major Semiconductor Services technology company having development offices in Noida, India. It is dealing in the Semiconductor and IT domain to provide the first time right Silicon to International clients. Incise engineers have delivered first time right Silicon for Set-Top Box, Bluetooth Low Energy Microcontroller, Hearing aid Micro-controller etc. You can learn more about Incise Infotech Pvt. Ltd. at www.incise.in , For business inquiries contact rakesh.adhikari@incise.in

About EKSS

EKSS Microelectronics was established in 2002 and provides Complex Assembly, Test Engineering, Supply Chain Services & Consultancy to the Fabless Semiconductor & IC Design House community.

Our service offering encompasses all activity from First Tape Out through to the Final Production phase of a project www.ekss.co.il, For business inquiries contact jamie@ekss.co.il