Global Contacts

SYNERGIE CAD

1st Avenue, 2nd street BP423 CARROS Cedex 1 Tel: +33 (0)4 93 08 25 25 Fax: +33 (0)4 93 29 13 98 Email: info@synergie-cad.fr

CEO : A. Librati a.librati@synergie-cad.fr Vice président : E. Viguier e.viguier@synergie-cad.fr Vice président : C. Young c.young@synergie-cad.co.kr

SYNERGIE CAD Prohe

Parc Sainte Victoire Rôtiment 12 13590 MEYREUIL Tel: +33 (0)4 42 58 62 07 Fax: +33 (0)4 42 58 63 29

General Manager : B. Le Calvez b.lecalvez@synergie-cad-probe.fr Production Manager : F. Gix f.gix@synergie-cad-probe.fr

SYNERGIE CAD

PSC.

9, rue Marius Tercé 31300 TOULOUSE Tel: +33 (0)5 62 74 35 94 Fax: +33 (0)5 62 74 35 91

General Manager : JL. Bosser jl.bosser@synergie-cad.fr

SYNERGIE CAD (UK) Ltd.

Greetwell Place Limekiln Way Greetwell Road LINCOLN LN2 4US Tel: +44 (0) 1522 520 222 Fax: +44 (0) 1522 531 222

Customer Account Manager R. Cooke

rogercooke@svnergie-cgd.co.uk Design Manager : D. Harrison davidharrison@synergie-cad.co.uk

SYNERGIE C/LD South Korea

Chungmu Bldg 291-3 Yatap-dong Bundang-gu Seungnam-si Gyeonggi-do 463-835

Tel: +82 (0) 31 704 8102 Fax: +82 (0) 31 704 8122

General Manager: C. Young cyoung@synergie-cad.co.kr



SYNERGIE CAD U5A

3420 E Shee Bld 143 Phoenix ARIZONA 85028 Tel: +1 602 992 3120 Fax: +1 602 992 3130

Director of operations: M. Owens malcom.owens@sbsglobal.com

SYNERGIE C/LD U5A

Northpoint Plazza II 9330 AMBERTON PKWY, STF # 2320 DALLAS, TX 75243 Tel L1: 214 389 2535 Tel L2 : 214 389 2536

Fax: 214 389 2537 Director of technical support M. Delrivo m.delrivo@synergie-cad.fr

Maroc

Angle boulevard d'Anfa et My Youssef 7ème étage Bureau 71. CASABLANCA MAROC

Fax: +212 (0)22 26 68 83

General Manager : A. Farhi

Philippines

Unit 702, Common Goal Tower Finance cor. Industry Sts., Madrigal Business Park, Alabang, Muntinlupa City Philippines, 1780 Tel: +63 (0)2 842 3013 Fax: +63 (0)2 809 0163

SYNERGIE CAD

Regional Manager Raymond Rosales rrosales@syngergie-cad.co.kr

SYNERGIE C/VD

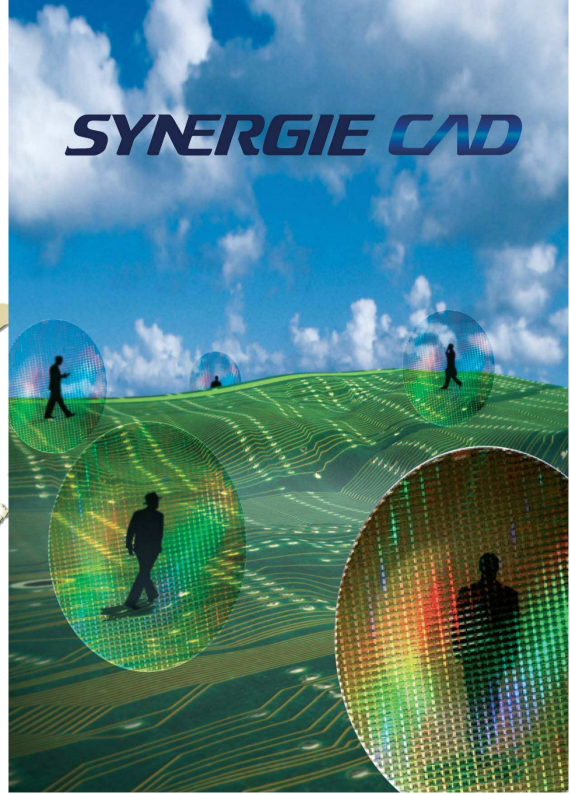
Résidence Bab Abdelaziz Tel: +212 (0)22 26 68 82

SYNERGIE C/\D 5'pore

Block 5, Ang Mo Kio Industrial Part 2A, AMK Tech II, #07-13 Singapore 547760 Tel: +65 9737 6718

Regional Manager: Terry Goon terry.goon@synergie-cad.co.kr





Over two decades span, Synergie Cad has built strong partnership-based relationships with the customers as we continue to strive for total customer satisfaction through advanced technology and dedicated service. It is our sincere commitment to our partners. In a market where forward thinking concepts and high tech counts, Synergie Cad will sustain its growth by focusing on technology and innovation, quality, flexibility, partnership and people. We believe our people are the company's most important assets and that they have been instrumental in fostering the company's success. In turn, we consider these ingredients to be part of our contribution towards

Electronic Engineering & Burn-In Applications

rom its inception in 1986, Synergie Cod
has worked to advance the development
of custom test interface solutions for
semiconductor clients across the world. With years of
experience and depth in electronic engineering, our aim
is to assist our customers to increase the productivity

As an example, Synergie Cad achieved a significant milestone when a complete line of Burn-In system was developed a few years ago. Combined with user-friendly and highly programmable systems (burn-in drivers), our Burn-In systems integrate most functions traditionally found in expensive ATE equipments at a fraction of cost.

We currently provide systems to validate virtually every product range from miniature camera module to highly complex and fine pitch integrated BGA modules. Recent addition of RF (radio frequency) skill sets to further the product range, our expertise will ensure to meet the rigorous demands of the industry.

of High-End Printed Circuit Boards

synergie CDD offers design experience that is tailored but not just limited to semiconductor interfaces where many designs are made for original OEM's. From schematic capture to final layout, our design engineers will work closely with the customers to ensure that the objectives of each project are met. With more than 60 design stations on CADSTAR, MENTOR and CADENCE, our team of project/design engineers located in France, UK, USA,

South Korea, Singapore, Philippines and Morocco could work around the clock to manage your complex and time-critical projects.

As the technology advances continue in the electronics industry, the need for a paradigm change in the architecture of PCBs is on the horizon. For this reason, the PCB architecture has to take into account and adjust to the continually changing functionality of integrated devices as well as recent packaging trends. Accordingly, Synergie Cad constantly invest in our team's training, PCB manufacturing and test equipments, and expertise to offer the most up to date solutions.

Complete Turn-Key Solutions

n every aspect of our business, our focus is to become a total solutions provider for semiconductor test interface developments.

Today, Synergie Cad provides, ATE board design, PCB fabrication, component assembly and probe assembly.

In addition, we provide completeBurn-In applications including oven systems, burn-in-boards and drivers.

As such, Synergie Cad is uniquely positioned to provide today's most complicated loadboard/probe card/Burn-in-Board designs and to realize them as quality hardware products as all the processes managed

internally. We consider it a challenge and an obligation to continue our efforts to develop new product lines that complete Synergie Cad as a true turnkey

supplier.





Probe Assembly

If a team of industry veterans from Europe, Asia and the US, Synergie Cad expanded the product line to include the probe assembly in 2004. As a strategic decision to assist

customers' requirement to shorten the time-to-market, with its production centers in France, Korea and Singapore, Synergie Cad quickly became a key partner to many of the known semiconductor manufacturers throughout the world.

From cantilever to vertical technologies, our highly skilled and dedicated staff are ready to assist you to provide the best possible test solutions for your applications.

It is our commitment to be aligned with the emerging technologies of the industry through R&D and continuous improvement of our quality.



success of our partners.