



ICsense – company profile

ICsense is an ISO 9001:2000 certified IC design house with core competence in analog, mixed-signal and high-voltage IC design and ASIC turnkey solutions.

The evolution of micro-electronics is no longer based solely on increasing computing power for a lower cost (“More Moore”). The new paradigm is interaction with humans and/or the environment, requiring hybrid micro-systems. At the heart of these systems are interfaces with sensors, actuators, MEMS, displays and an ever growing diversity of other interfacing means (“More than Moore”) with the lowest ecological footprint.

The vision of ICsense is to leverage its analog, mixed-signal and high-voltage core expertise in these new domains to enable new developments and products for its customers. ICsense expertise is focused on energy-efficient interfacing solutions for sensors and actuators with data acquisition, MEMS, RFID and high-voltage (drivers) complemented with leading edge power management. ICsense tackles these developments by maintaining a close working relationship with its customers and partners, having a highly skilled and passionate engineering team, a structured IC design methodology and ISO 9001:2000 certified quality procedures.

ICsense is an enabler of innovative ASIC turnkey solutions beyond the existing solutions on the market and tailored to the customers’ applications and products. We complement our ASIC expertise by cooperating with dedicated partners and subcontractors to offer low cost sensing solutions, from concept to product, with the lowest power, highest performance and smallest form factor. More information and examples can be found on <http://www.icsense.com>.

Contact information:

Dr. ir. Bram De Muer - CEO & co-founder ICsense
Gaston Geenslaan 9 - 3001 Leuven - Belgium
Tel. +32 (0) 16 589 702 Fax. +32 (0) 16 589 720
<http://www.icsense.com>

