

> **Reaching Your Destination Safely while Preserving the Environment**

We demand much of mobility. We wish to reach our destinations rapidly, safely, comfortably – and in an environmentally friendly manner. Semiconductors bring us a great deal closer to this goal.

> **At Home Anywhere in the World**

Ultra-modern communication technologies bridge the widest geographical gaps. Fast, stable connections link us together – wherever we are.

> **Exhilarating – Like Life Itself**

Memory components are integrated in increasing numbers of end-consumer devices. Above all, game consoles and consumer electronics make our daily lives colorful.





> As progress in mechanics decreases, electronics is creating a new world of optimization potential. The interplay of sensors, microcontrollers and power electronics in combustion and electrical engines ensures that these can be controlled precisely, and thus, with significantly more efficiency.

...for more information, please see page 22



> The sheer volume of data transmitted throughout the world – as images, films, Internet pages or business files – is increasing unimaginably. We all wish to send and receive such material as fast as possible. Our chips for DSL transmission technology are designed specifically for such bandwidth demand. We also expect similar developments for 3G mobile telephones.

...for more information, please see page 28



> During the past twelve months, new generations of game consoles have been introduced. Some of these new models require about 10 times more memory than their predecessors. Comparable growth rates are predicted for the memory requirements of flat screen televisions. Qimonda is profiting from these developments with its graphics memories and energy-saving standard memories.

...for more information, please see page 34

# Our Company

---