

Renesas Technology proudly presents

Kiyoshi Matsubara talks about MONOS Flash

World's first 90nm embedded Flash offers 10ns read access time and high reliability

In Europe's first-ever public presentation about Renesas Technology's breakthrough MONOS Flash, you will learn about how we achieved the industry leading characteristics in terms of speed, reliability and temperature range.

Listen to Mr Matsubara how he explains MONOS Flash and use this rare opportunity to ask questions about it.

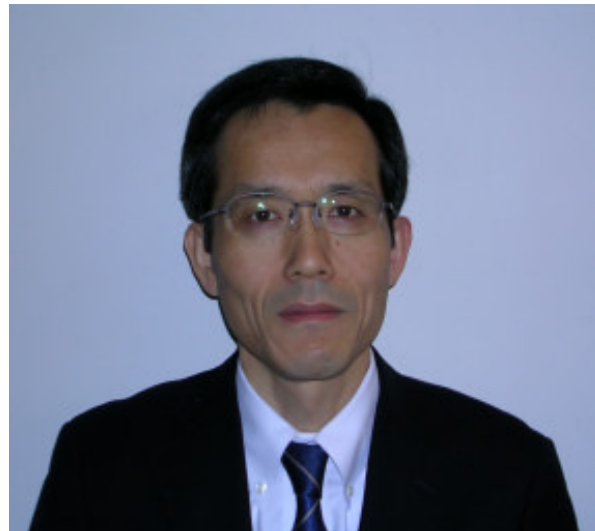
Venue: Nuremberg, Germany
Exhibition Centre / Messezentrum

Date: 28-Feb-08

Time: 9:15am – 10:00am

How to attend: book session 17
„Memory in Embedded Systems“ at
www.embedded-world.de

MONOS (metal-oxide-nitride-oxide-silicon) High-speed Flash is ideal for demanding microcontroller applications such as automotive power train, industrial inverters, factory automation.



Kiyoshi Matsubara, the „father of MONOS Flash“: working on embedded NVM technology since 1991.

Where best-in-class realtime behaviour, performance and reliability matters, MONOS Flash enables your next generation of products. Combined with Renesas Technology's superscalar, register-banked SH-2A CPU core (with FPU options) MONOS Flash delivers 300 DMIPS today and the roadmap points to doubling that every 2 years.

R&D Managers, development engineers, QA specialists, technical editors:
Do not miss this opportunity to learn about the industry's most advanced embedded Flash technology. Book now!



embedded world 2008

Exhibition & Conference