CS€ EMBEDDED SYSTEMS (ONFERENCE '15) MAY 6-7, 2015 · BOSTON, MA REGISTER TODAY! € 5



TMC2130 and TMC2100

Easy-to-Use and Minimum Noise Stepper Driver For more information, visit Digi-Key today!





Connecting the Global Electronics Community

Home News Opinion Messages Video Slideshows Teardown Education EELife Events

About Us | Newsletter Sign Up | Mobile Site

Android Automotive Embedded Industrial Control Internet of Things MCU Medical Memory Open Source PCB

NO RATINGS

LOGIN TO RATE

BREAKING NEWS

NEWS & ANALYSIS: IBM Sets Memory Density Record





Register | Login



The industry's largest.

for embedded systems

MAY 6-7

BOSTON

JULY 20-22 SILICON VALLEY

NOVEMBER 4-5

MINNEAPOLIS

ofessionals in the U.S.

News & Analysis

Ericsson launches Psion-like communicator

Ericsson launches Psion-like communicator

Peter Clarke

3/18/1999 04:12 PM EST Post a comment

Tweet 0



HANNOVER, Germany — Ericsson launched the R380 dual-band smart phone at CeBit Thursday (March 18) based in part on Psion plc's Series 5 handheld computer and featuring the EPOC operating system of Symbian plc, Ericsson's joint-venture subsidiary.

The R380 is Ericsson's attempt to catch up with the handheld offerings of Nokia, which has already fielded two generations of the pioneering Nokia 9000 communicator, which combines the functions of a GSM mobile phone and a palm-top computer.

Ericsson's R380 looks like a standard mobile phone, but the front panel opens up to reveal a LCD that runs the length of the unit. The system supports e-mail, fax, address-book, and calendar capabilities, and - using input from an accompanying stylus supports handwriting recognition.

When used as a mobile phone, the R380 offers voice dialing that allows a phone number to be spoken into the phone. The phone also provides a keypad on the flip-lid.

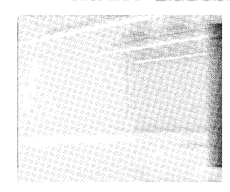
Sven-Christer Nilsson, president and chief executive officer of Ericsson (Stockholm, Sweden), said that Ericsson was introducing its R380 smart phone just as Wireless Access Protocol (WAP) services are beginning to take off. The phone can also browse the Internet using a WAP-compatible browser.

A senior executive within Ericsson said the hardware within the R380 was partly based on Psion's Series 5 handheld computer, but included necessary additions to support mobile telephony. "There are two parts to every product -- hardware and software. The software has been highly optimized for Ericsson," he said.

EMAIL THIS PRINT COMMENT

Sponsored Content

Troubleshooting Radiated Emissions



Most Recent Comments













4/9/2015 11:35:40 AM

TonyTib | agree POTS probably provides the best reliability, but at a cost (here, ~\$24 for the cheapest service (metered local) - and about 30% of that is taxes!!!). However, some people...





Kenneth Wyatt is an independent consultant and specialist in electromagnetic compatibility (EMC) design, test and troubleshooting. He holds degrees in biology and electronic engineering and has wor...

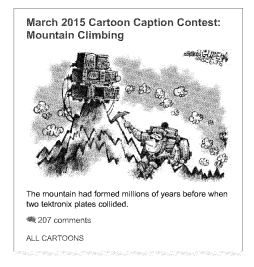
Sponsored by Rohde & Schwarz

Comments

VIEW COMMENTS: NEWEST FIRST | OLDEST FIRST | THREADED VIEW

Be the first to post a comment regarding this story.

Cartoon Contest



Most Commented Most Popular

- ** 120 Two Roads Diverged In a Yellow Wood (Yellow?)
- 76 is it OK To Experiment on Family Members?
- 55 Freescale, Cisco, Ciena Give Nod to FD-SOI
- 53 Is This The Scariest Job Ever?
- 39 Fear of Formication
- 36 A Manifesto for Makers
- 32 Wondrous Wizard Wars
- 28 Mortal Motorola
- 27 Smartphone, Samsung in Trouble
- 26 Apple Watch: Why Wear It?

Flash Poll

Which material holds the most promise for the electronics industry?

- black phosphorus (P)
- carbon nanotubes (C)
- diamond (C)
- gallium arsenide (GaAs)
- GaAs on silicon
- germanium (Ge)
- graphene
- indium arsenide (InAs)
- indium phosphide (InP)
- indium gallium phosphide (InGaP)
- molybdenum disulfide (MoS2)
- silicon germanium (SiGe)

Submit

ALL POLLS



DataSheets.com





Like Us on Facebook

Datasheets.com Parts Search 185 million searchable parts (please enter a part number or hit search to begin)

powered by DataSheets.com

SEARCH

EE Times on Twitter



Top Comments of the Week



Open Source S/W: Hi Christos — complementing this column, did you see the one I wrote on software licenses some time ago? Check out Which License Should You... Max The Magnificent on Let's Talk About Open ...



April Caption Comp: When they turned it around, the secret to Bob's perpetual motion machine was revealed...
David Ashton on April 2015 Cartoon ...



April Caption Comp: Lab head to new recruit: "We keep this here just to remind you what's ahead of you for the next 20 years!" David Ashton on April 2015 Cartoon ...



April Caption Contest: Microsoft's first "wheel mouse"... eetcowie on April 2015 Cartoon ...



Re: Replacing US workers with cheaper workers?: Given that half the H-1B visas are going to outsourcing firms, the stories of abuse in the article are not surprising. I have been suggesting...

HankWalker on Will H-1B Visas Kill ...

Sign up for EE Times newsletter

GLOBAL NETWORK EE Times Asia | EE Times China | EE Times Europe | EE Times India | EE Times Japan | EE Times Korea | EE Times Talwan | EDN Asia | EDN China | EDN Japan | TechOnline India | ESC Brazil | ESC India

FEATURED UBM TECH SITES:EE Times | EBN | EDN | DataSheets.com | Design News | Embedded | TechOnline | Planet Analog
OUR MARKETS:Business Technology | Electronics | Game & App Development

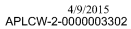
Working With Us: Advertising Contacts | Event Calendar | Tech Marketing Solutions | Corporate Site | Contact Us / Feedback

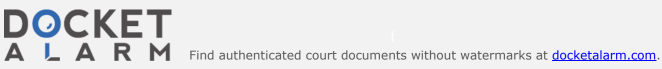
Terms of Service | Privacy Statement | Copyright © 2013 UBM Tech, All rights reserved











DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

