

MoRoS 2.1:

New industrial router generation with extended features

Regensburg, 07. May 2010

Regensburg – INSYS MICROELECTRONICS's MoRoS line of industrial routers which combine the functions of a modem, router and 4-port switch in one compact DIN rail housing are now available as new, revised 2.1 models. The PRO functions, such as increased security through VPN and a firewall, are now included in the standard version. The units support the IPsec protocol and OpenVPN. The VPN functionality enables the devices to establish secure, confidential connections between company networks, single computers or Ethernet-capable components. At no additional cost, MoRoS GPRS now supports the faster EDGE standard for data rates of up to 236 kB/s in GSM mobile radio networks. Another important new feature for all MoRoS models is the integrated "sandbox", a special Linux runtime environment which allows users to execute their own, custom-tailored applications and scripts directly on the device. This enables the implementation of data logger and protocol converter functions or dynamic configurations and data evaluation.



Figure: MoRoS 2.1: Flexible industrial routers from INSYS

Kontakt:

INSYS MICROELECTRONICS GmbH

Barbara Gallert
Waffnergasse 8
93047 Regensburg

Tel.: 09 41 / 56 00 61
Fax: 09 41 / 58 692 - 45

E-Mail: insys@insys-tec.de
Internet: www.insys-tec.de