

## Space-saving DIN rail modem with USB interface

Regensburg, 10. April 2006

---

Regensburg – INSYS MICROELECTRONICS's *small* series comprises space-saving, easy-to-use DIN rail devices for M2M communication. The latest *small* model is a 56k analog modem with USB interface. Its housing is only 23 mm wide, which enables easy on-site installation, e.g. in decentral plants, machines and building services applications. Via their integrated USB port, the modems can be easily connected to all current PLCs featuring an appropriate interface. The units are suitable for international use and enable remote access to PLCs over analog telephone networks. Message sending via data link, SMS or fax can be triggered by AT commands. The following security functions are available: Security Callback (with caller ID), password protection for the data link and selective call acceptance. The user-friendly, Windows-based configuration software HSComm is included in delivery.



**Figure:** DIN rail modem with USB interface:  
INSYS modem 56k *small* INT USB