

Radio Modems

All radio modems are designed with attention to detail, performance and quality. Thanks to their unique features they set trends in their market segment, especially wireless data transfer for SCADA & Telemetry. Examples of such features are:

- ✓ Data throughput – RipEX
- ✓ Serial SCADA protocol implementation – each packet on Radio channel is addressed and acknowledged
- ✓ Protocol on Radio channel – Polling, Report by exception, Mesh. Multiple masters, Multiple applications, Peer-to-peer. Anti-collision.
- ✓ Diagnostic & network management – embedded in the modems – SNMP, traps including + or NMS RANEC
- ✓ Hybrid networks – combination of Radio channel and IP networks (e.g. GSM)

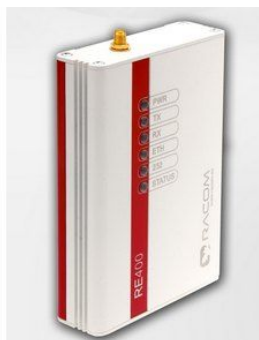
RipEX Radio Modems

RipEX is a radio modem platform renowned for overall data...



RE400 Transparent Radio Modem

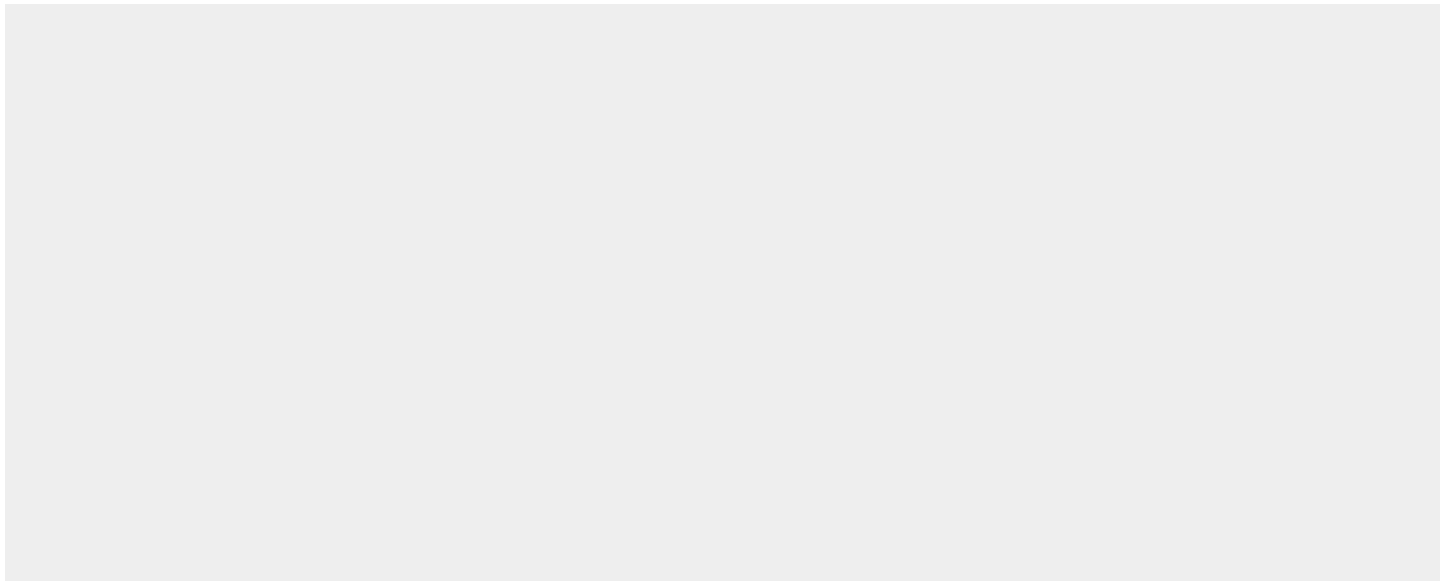
RE400 gets very close to being a true Plug-and-play device,...



MR400 Radio Modem

MR400 is a well proven radiomodem, on the market for over...





[AT Communication ©](#)