

PROLUPUS

PC-RRC SMART REPEATER CONTROLLER



1

- Repeater status check (on-off)
- Repeater output frequency control
- Repeater output power control
- Location information with built-in GPS module
- Built-in GSM module
- Reliable Repeater Analysis with relay brand/model/serial number
- Company, institution information

Prolupus PC-RRC Smart Repeater Controller is developed to remotely monitor the output power, output frequency and the status of radio frequency generating devices in real time. PC-RRC Smart Repeater Controller facilitates the inspection of frequency and power ranges determined by government approved regulatory authorities and reduces labor costs in this field. In addition, the system enables companies that make frequency allocations to manage their debt follow-up and transactions more easily. Prolupus PC-RRC Smart Repeater Controller consists of a Management Software and a Remote Terminal Unit (RTU) placed at the repeater output.
