

# DEVICES FOR MONITORING OF PROCESS PARAMETERS AND REMOTE CONTROL OF THE SNR-ERD SERIES

Ethernet Remote Device (ERD) is a series that includes devices for monitoring technological parameters and remote control in telecommunications projects. They can automatically perform a number of remote control functions in accordance with set scenarios.

The devices are designed to manage loads and monitor process parameters, such as:

- Temperature
- Humidity
- Liquid leakage
- Power supply status
- Intrusion
- Smoke

And others, at facilities and communication nodes, in equipment cabinets, server rooms, and data centers.



**FULL CATALOG** 





#### YEKATERINBURG

Krasnolesya str., 12A, 4th floor +7 (343) 379-98-38 sales@nag.ru



#### KAZAKHSTAN, ALMATY

151 Abaya Ave., Alatau Business Center +7 727-344-34-44 sales@nag.kz



#### UZBEKISTAN, TASHKENT

7-tor Sairam str., 52 +998 555-08-0660 sales@nag.uz

### **DEVICES IN CASE DESIGN**





## **DEVICES IN A COMPACT DESIGN**







SNRERD///2.3

## **DEVICES FOR MONITORING UPS PARAMETERS**







**SNR-SNMP-CARD-801**