# **UT-5319 Data Communication Gateway Machine**



# **SUMMARY**

This product is used for data interaction and remote service between substation and dispatching, central control station. It meets the requirements of the State Grid and provides data, models, graphics and services for centralized monitoring, information query and remote browsing of the main station system.

# **ADVANTAGE**



#### **Qualified to National Network**

It has been tested by the National Network to be qualified to enter the network.



#### **Integrated Design**

Follow the design principle of integrated monitoring system architecture to achieve the integration of application configuration and operation and maintenance.



#### Unified data collection and transmission

Following the principle of direct mining and direct delivery, the data collection and transmission of the whole station are unified.



## Secure Partition

According to the substation information security zoning scheme configuration, it meets the requirements of the overall security protection scheme of the secondary power system.



## Easy maintenance

The hardware is modular and easy to maintain and replace.