AUXILIARY MONITORING SOLUTION



SUMMARY

The existing substation auxiliary system equipment typesare complex, operation information is scattered, and can not be linked, resulting in high maintenance cost and high labor intensity of operation and maintenance personnel.

Based on the standards issued by State Grid and China Southern Power Grid, the system integrates all kinds of isolated and scatte redauxiliary equipment systems, realizes the optimal allocation of auxiliary system resources, information sharing, seamless business connection between systems, and improves the information sharing level of substation and the intelligent level of auxiliary system management.

ADVANTAGE



Unified platform, business integration and data sharing.



Video analysis, intelligent alarm and automatic control.



Three dimensional monitoring

Three dimensional real scene, data fusion and simulation.



Linkage visualization

Alarm linkage, inspection linkage and operation linkage.

RELATED PRODUCTS

UT-6620 Intelligent Power Monitoring Terminal

UT-6611 Intelligent Microgrid Coordination Device

UT-5230 Temperature Online Monitoring Device

JOYO-E11 Intelligent Lock Management System

JOYO-X11 Patrol System

JOYO-AF Auxiliary Monitoring and Management System

UT-7200 Substation Auxiliary Equipment

UT-F500P30 Well Cover Monitoring and Blocking System

UT-5286 Valve Status Monitoring Device