

UT-7200 Substation Auxiliary Equipment



SUMMARY

This product can be used in assistant application scenarios such as safety prevention, dynamic ring system and wireless sensor, to realize on-line monitoring of primary equipment operation status in substation and overall awareness and control of substation operation environment.

ADVANTAGE



Autonomous Control

Realize the localization of the hardware and software of the device, and fully control it. Replace the MMS protocol with the localized GSP general service protocol, and realize the full control of DL/T860.



Linkage Control

Supports primary and secondary linkage control, remote command execution, edge computing, and in-place policy execution.



Secure Network Protection

It has the self-protection ability of network security, and the ability of automatic prediction, warning and response of network attack.



Information Standardization

Collection information classification definition, standardization of accessible sensors and access methods, unified model, unified communication protocol.



Wireless Secure Access

Comply with the wireless communication protocol of the Internet of Things for transmission and substation equipment in the national network, support wireless data collection, convergence, relay, multi-hop networking and secure access.