

DTU Distribution Network Automation Terminal Debugging Tool



Overview

The DTU GUI tool is currently mainly used for customer development and debugging. It provides basic query and setting functions, as well as simulating MCU testing and DTU module data transmission and reception. Users can use a USB to TTL module to connect the PC and the DTU distribution network automation terminal. The DTU distribution network automation terminal is such an intelligent device, which can greatly improve the efficiency of distribution network management and reduce human errors, and provide timely and accurate monitoring and control of the power distribution system. Transmit data: send and receive data between the DTU device and the cloud. A larger value. According to the composition and characteristics of the secondary power distribution equipment, an integrated debugging and testing platform has been built. For power distribution terminals such as feeder terminal unit and distribution transformer supervisory terminal unit, it includes the. This document mainly introduces the use of the DTU GUI tool. Users can use a USB to TTL. Each plug-in can select 1 group of three-phase AC voltage and 2 groups of three-phase AC current analog (or other) inputs.



Article Content

Aug 22, 2025

QuecPython Development Tools

To facilitate software development with QuecPython, QuecPython team provides several development tools, including the development and debugging tool QPYcom, the integrated development tool

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IOTROUTER

Hier sollte eine Beschreibung angezeigt werden, diese Seite lässt dies jedoch nicht zu.

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Differences Between DTU, FTU, TTU, and RTU

Understand the differences between DTU, FTU, TTU, and RTU in power distribution automation. Explore how these smart grid devices support monitoring, control,

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DTU Distribution Automation Terminal Switchgear

GeneralDK6-Y distribution automation station terminal is a new generation of microcomputer station terminal based on Blackfin embedded operating system,

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DSY-D6000 Distribution Network Automation Control Terminal DTU ...

The DSY-D6000 distribution network automation control terminal (DTU) is a monitoring terminal product developed for the increasingly widespread application of ring main units and small switching stations

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power module in automation DTU system of power distribution network

Distribution terminal DTU function can be flexibly combined through software configuration configuration, DTU function module real-time monitoring of high-voltage line voltage,

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DTU Distribution Automation Terminal | Smart Grid Control Unit

DTU distribution automation terminal for smart grid control, remote monitoring and feeder automation. Reliable solution for modern power distribution networks.

Feb 15, 2026

Distribution Automation Terminals (DTU and FTU) Market Analysis

Discover the booming market for Distribution Automation Terminals (DTUs & FTUs)! This comprehensive analysis reveals key growth drivers, market size projections (2025-2033), leading

Mar 09, 2026

Design and Implementation of Integrated Debugging and ...

Finally, an integrated debugging and testing platform for intelligent distribution transformer terminals is developed to realize one-key closed-loop debugging and testing.

Dec 09, 2025

Feeder Automation FTU/DTU/TTU - Smart Grid IED

Feeder and distribution automation terminals (FTU, DTU, TTU) sit between substation control systems and field devices on the distribution network. This

Nov 22, 2025

AD560 Series of Intelligent Distribution Terminal Unit

AD560 series of auto distribution terminal unit (DTU) are a new generation of auto DTU independently developed by Xiamen Huatech Switchgear Co., Ltd.

Feb 02, 2026

Deep Dive into Distribution Automation Terminals (DTU)

Distribution Automation Terminals (DTU and FTU) Product Insights DTUs and FTUs are highly sophisticated devices offering comprehensive

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Design and Implementation of Integrated Debugging and

This article introduces the hardware and software design in detail, and explains the integrated debugging and testing process. And optimize the detection plan through the analysis of

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DTU Distribution Terminal: A New Era Of Smart Energy Management

The emergence of DTU power distribution terminal means that intelligent energy management has entered a new era . Compared with traditional energy management, DTU power distribution

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DTU_GUI_Tool_User_Guide.md

The DTU GUI tool is currently mainly used for customer development and debugging. It provides basic query and setting functions, as well as simulating MCU testing and DTU module data transmission

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Substation Terminal Unit for DTU Distribution Network Automation

Overview NSA3100HD_D30 Three-remote Distribution Terminal Unit (DTU) is a remote terminal for distribution automation systems independently developed by TBEA. It comes with various models,

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What Is A Distribution Automation Terminal?

Distribution automation terminals are usually divided into three types: Feeder Terminal Unit (FTU), switching station remote terminal DTU and distribution transformer remote terminal

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What is Data Terminal Unit? A Comprehensive

In today's world, IoT communication devices are emerging in abundance, with many wireless terminal products standing out from the crowd.

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A Distribution Network Automation Communication Module Based

3.1 DTU Communication Module Working Principle Distribution Terminal Unit (DTU) is a core device in the field of power distribution automation. As shown in Fig. 1, its main responsibilities

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Project Code: APM DTU/FTU 2017 A SYSTEM SOLUTION FOR TERMINAL DTU

A line loss calculation module is available in this application. For vast majority of distribution network manufacturers that lack experience in energy metering applications, this would be considered new

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Exploring Innovations in Distribution Automation Terminals (DTU and

Discover the booming market for Distribution Automation Terminals (DTUs & FTUs)! This comprehensive analysis reveals key trends, growth drivers, and leading companies shaping the

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DTU Tool User Guide

DTU Tool has two main functions: Query and configure DTU device parameters. Transmit data: send and receive data between the DTU device and the cloud. Get the CSQ value.

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Simulation of Distribution Terminal Automation Joint Debugging Model ...

Based on this, this article constructs a distribution terminal automation joint debugging model based on machine learning algorithms to improve work efficiency and facilitate the promotion

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DTU Device Debugging and Optimization

By entering the DTU's IP address through a serial port debugging tool or typing the device management address into a browser, you can access the DTU's

Dec 04, 2025

Intelligence Assists Distribution Network Management—dtu Distribution ...

The application value of dtu distribution network automation terminal is self-evident. It can improve the operating efficiency and reliability of the power distribution system, reduce the

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DTU Distribution Feeder Automation Station Load

General DK6-Y distribution automation station terminal is a new generation of microcomputer station terminal based on Blackfin embedded operating system,

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Intelligence Assists Distribution Network Management—dtu

DTU distribution network automation terminal is such an intelligent device, which can greatly improve the efficiency of distribution network management and reduce human errors, and provide timely and

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Understanding DTU and RTU: Differences and

Data acquisition and control systems are an integral part of many industries, and two key components are the data terminal unit (DTU) and the

May 29, 2026

Distribution Terminal Unit (DTU)-Beijing HCRT Electrical

Distribution Terminal Unit (DTU) Model DTU Overview The distribution automation terminal adopts advanced digital signal processing technology, high-speed industrial network communication

Apr 19, 2026

Debuggen und Optimieren von DTU-Geräten

Die zum Debuggen von DTU erforderlichen Werkzeuge und Zubehörteile sollten nicht übersehen werden. Neben einem einfachen Computer sind auch Debugging-Tools für serielle Anschlüsse,

Contact Us

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