

Fortrust Upper Computer Software Installation Manual

1. Software Overview

Fortrust Upper Computer Software is a powerful, modularly designed supporting software for controller terminals. It mainly has two core functions: controller calibration and Supervisory Control And Data Acquisition (SCADA). The software supports multiple languages, with auxiliary functions including monitoring and calibration mode switching, and help document viewing.

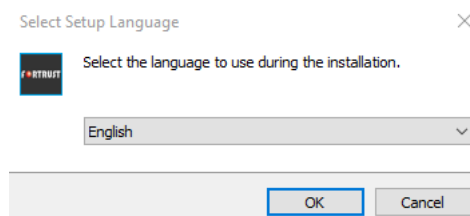
2. Installation and Usage Instructions

2.1 Installation

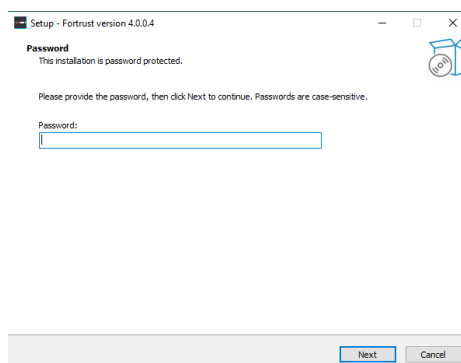
Software Download Link: <http://fortrustyun.com:8077/孚创控制器调试工具.exe> Please copy the entire link and open it in your browser.

This software runs on PCs and compatible devices, and has been tested successfully on Windows 10. It is installed and used via an installation package.

(1) The installation package automatically switches the installation language according to the current computer's language environment.

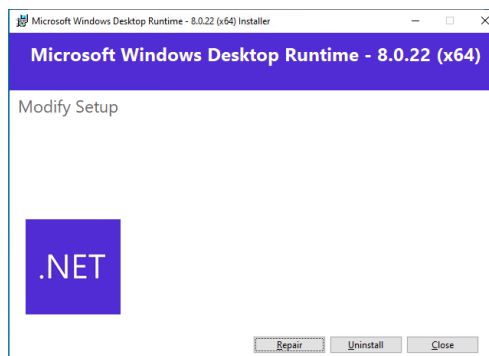


(2) The installation package has a default installation password. Please consult relevant personnel to obtain the password, then find and double-click the file with the icon to start the installation.

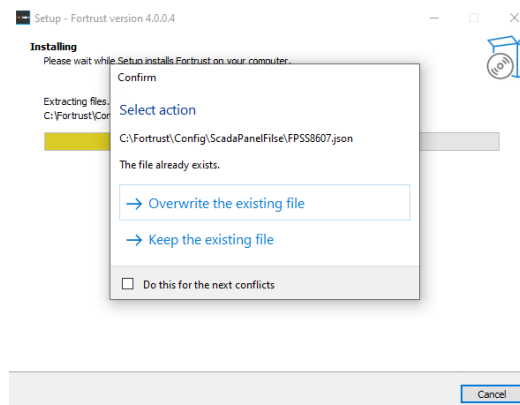


(3) The installation package comes with the required environment file installer. If already

installed, click Close.

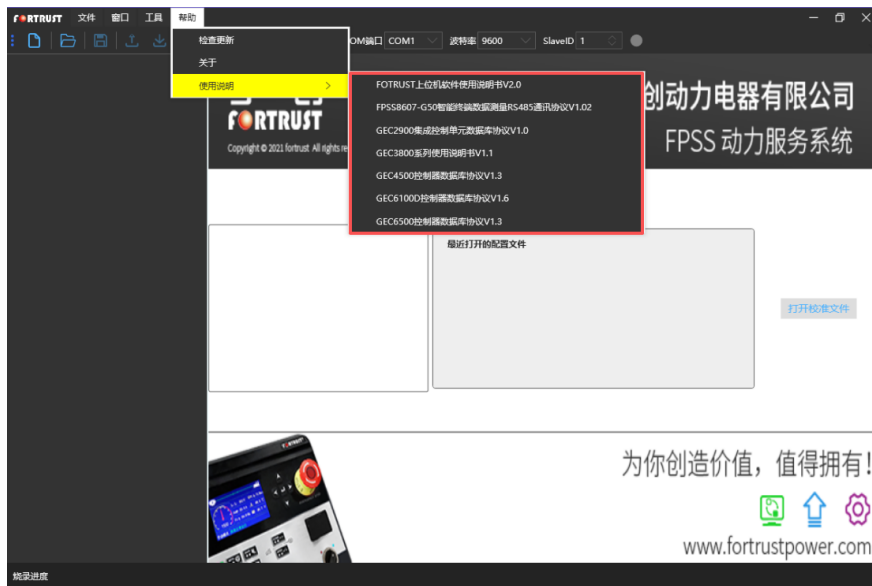


(4) During installation, a prompt will appear asking whether to overwrite the configuration files of the Controller Calibration and Supervisory Control And Data Acquisition (SCADA) system. Confirm according to your needs.



2.2 Usage Instructions

For the Fortrust Upper Computer Calibration Software User Manual and Controller User Manual, please click "Help" -> "Usage Instructions" to view the relevant documents. All subsequent documents will be updated with the software.



3. Updates

- (1) The software automatically detects updates when starting up.
- (2) Click "Help" -> "Check for Updates".

