

[杂志简介](#)[信息发布](#)[投稿须知](#)[杂志订阅](#)[在线阅读](#)[广告服务](#)[年度索引](#)[在线投稿](#)

文章名称: 基于ModbusRTU通讯协议的Siemens CP341与Bently之间的通讯 ----- 刘焱

文件大小:

文章语言: 简体中文

添加时间: 2006-12-16

文章等级: ★★★☆☆

下载次数: 712

::文章简介::

摘要:介绍了SIEMENS CP341模块和ModbusRTU 协议, 并详述了用CP341模块实现MODBUS RTU协议的方法和设计思路。证明了CP341模块在和其它设备采用这种协议通讯时稳定可靠, 这种协议转换方法很适合控制现场使用。关键词: Modbus RTU Bently 通讯

Communication between Siemens CP341 and Bently Based on Modbus RTU Communication Agreement Abstract: The Siemens CP341 module and Modbus RTU agreement are introduced, and the method and design idea to realize Modbus RTU with CP341 module are detailed. It proved that CP341 module is stable and reliable to communicate with other equipments based on this communication agreement, and the agreement is very suitable to use on field. Key words: Mosbus RUT Bently Communication

::下载地址::



下载地址1

人气: 711

中国风机技术网

www.cftn.cn

Copyright © 2004 - 2008 cftn.cn All Rights Reserved. 辽ICP备06004220号

地址: 沈阳经济技术开发区开发大路16号

电话: 024-25800521 25801521

传真: 024 -25800521 E-mail: ft@cftn.cn