



## Real-time industrial Ethernet technology: EPA and its application solutions (Chinese Edition)

By FENG DONG QIN . CHU JIAN . JIN JIAN XIANG . DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2013 Pages: 250 Language: English Publisher: Science Press real-time industrial Ethernet technology: the EPA and its application solutions Ethernet with its low prices. a wide range of applications. high transfer rate. The many advantages of high reliability. easy networking. today the most widely used of the field of industrial automation. data communications technology. Real-time industrial Ethernet technology: EPA and its application solution Ethernet in industrial automation and control systems must be addressed key technical issues and address these issues. the highlights of the first to have independent intellectual property rights a new generation of industrial Ethernet international standards - EPA Solutions deterministic real-time communication mechanism. multisegment system design. cable and installation techniques. network availability. function security. network security. and EPA applications configuration introduces expectations so that readers have a comprehensive understanding and mastering the EPA real-time Ethernet applications as well as technical features. Real-time industrial Ethernet technology: EPA and its application solutions available for automation. instrumentation and other professional graduate reference. but also as fieldbus communications technology-related engineering and technical personnel, scientists and students to reference books....



## Reviews

This sort of book is everything and taught me to seeking forward and more. This really is for those who statte there had not been a well worth reading. I found out this pdf from my i and dad advised this book to discover.

-- Prof. Griffin Murphy

Very good eBook and valuable one. Better then never, though i am quite late in start reading this one. I am very easily could possibly get a satisfaction of reading through a created publication.

-- Brianne Heidenreich