



MCX314 CNC motion control chip and system design

By YE PEI QING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 208 Publisher: Beijing Aerospace University Press Pub. Date :2002-11-1. MCX314 CNC motion control chip and system design Contents: Chapter 1 Overview 1.1 MCX314 functional analysis 1.2 MCX314 work analysis 1.3 MCX314 chip pin Chapter 2 defined functions and related technical parameters MCX314 pulse output command 2.1 2.3 2.2 velocity curve interpolation location management 2.4 2.6 2.5 interrupt other functions Chapter 3 MCX314 chip DC electrical characteristics and mechanical properties 3.1 3.3 3.2 AC input signal output signal characteristics of the synchronization performance mechanical properties 3.5 3.4 Chapter 4 4.1 16-bit control register MCX314 data bus register address map 4.2 8-bit data bus register address map 4.3 Command Register: WR0 4.4 mode register 1: WR1 4.5 Mode Register 2: WR2 4.6 mode register 3: WR3 4.7 output register: WR4 4.8 interpolation mode register: WR5 4.9 data register: WR6WR7 4.10 Main Status Register: RR0 4.11 Status Register 1: RR1 4.12 Status Register 2: RR2 4.13 Status Register 3: RR3 4.14 input register: RR4RR5 4.15 data register: RR6RR7 Chapter 5 MCX314 instruction interpretation and analysis 5.1 5.2 write data command to...

DOWNLOAD



READ ONLINE

[8.56 MB]

Reviews

It becomes an remarkable publication that we have at any time study. It is among the most remarkable pdf i have go through. I am just easily can get a satisfaction of reading a published book.

-- **Alayna Ankunding DVM**

An exceptional publication and also the typeface applied was fascinating to learn. It normally will not expense excessive. Your life period will be transform once you comprehensive looking over this pdf.

-- **Rachelle O'Connell**