

Problemas resueltos para microcontroladores 8051 y PIC16F84 /

González Rodríguez, Ángel Gaspar

Publicaciones de la Universidad de Jaén, 2010

Monografía

01. Problemas aritméticos básicos y de direccionamiento de memoria--02. Problemas de llamadas a subrutinas y gestión de la pila--03. Retardos por software--04. Problemas con interrupciones--05. Puertos de Entradas y Salidas--06. Problemas aritméticos básicos y de direccionamiento de memoria--07. Problemas de llamadas a subrutinas--08. Retardos por software--09. Gestión de los puertos, interrupciones y temporizaciones--Anexos--Bibliografía

https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMTI2NDAyNDIscovery/public/catalog/detail/

Título: Problemas resueltos para microcontroladores 8051 y PIC16F84 Ángel Gaspar González Rodríguez, Javier

Gámez García

Editorial: Jaén Publicaciones de la Universidad de Jaén 2010

Descripción física: 330 p. gráf

Mención de serie: Techné

ISBN: 9788484394891

Materia: Microprocesadores Problemas, ejercicios, etc. Microcontroladores Control automático

Autores: Gámez García, Javier

Baratz Innovación Documental

• Gran Vía, 59 28013 Madrid

• (+34) 91 456 03 60

• informa@baratz.es