

---

## Microcontroller 8051 Questions And Answers

**maxim > design support > technical documents > application ...** - 8051 microcontrollers: frequently asked questions aug 10, 2001 abstract: the 8051 microcontroller: frequently asked questions offers the reader quick answers to possible problems encountered while using maxim microcontrollers such as the ds89c450, ds80c320, ds80c323, ds80c390, ds5250. these high-speed and secure processors are pin and code 8051-  
**architecture of micro controllers - nptel** - microprocessors and microcontrollers/ multiple choice questions architecture of micro controllers 1. the 8051 microcontroller is of \_\_\_pin package as a \_\_\_ processor. a) 30, 1byte b) 20, 1 byte c) 40, 8 bit d) 40, 8 byte 2. the sp is of \_\_\_ wide register. and this may be defined anywhere in the \_\_\_\_\_. **microcontroller question bank unit-i part-a** - microcontroller question bank unit-i part-a 1. what is microcontroller? 2. how many i/o ports are placed in microcontroller 8051? 3. define dptr. 4. what is the purpose of psw register? 5. what is use of ea pin? 6. how many bit addressable location are placed in internal ram? ... answer any 15 questions 15×1=15 marks 1. what is digital ... **microprocessors and microcontrollers/interfaces with 8051 ...** - 7. in microcontroller and lcd interface which line will instruct the lcd that microcontroller is sending data? a) db0 b) rw c) en d) rs 8. which bit of tmod will exactly configure timer / counter as a timer or counter. i) tmod.6 of c/t for timer 1 ii) tmod.6 of c/t for timer 0 iii) tmod.2 of c/t for timer 0 iv) tmod.2 of c/t for timer 1 **8051 microcontroller lab viva questions** - 8051 microcontroller lab viva questions.pdf free download here seventh semester code no. paper I t/p credits theory papers ... <http://stupidid/syllabus> ... **8051 microcontroller objectives - mmumullana** - •the intel 8051 is a very popular general purpose microcontroller widely used for small scale embedded systems. many vendors such as atmel, philips, and texas instruments produce mcs-51 family microcontroller chips. •the 8051 is an 8-bit microcontroller with 8 bit data bus and 16-bit address bus. the 16 bit address bus **2 mark questions and answers on 8051 microcontroller** - questions and answers on 8051 microcontroller and communication engineering, 2 marks for electronics and communication engineering. >>>click here