

README.TXT File: R/C Servo Tester (RCST) PIC Hex Object Files.

RCST Version 1.0, date stamped "Feb-19-2003"

You may use these data files in any personal project. Commercial applications MUST obtain permission from RC-CAM (<http://www.rc-cam.com/>). All forms of this firmware, even if modified by end-users, remains property of RC-CAM. As such, any reference to this data, or the RCST design, must include credit to the "www.rc-cam.com" web site.

Internet: <http://www.rc-cam.com/>
E-mail: mr.rc-cam@rc-cam.com

File Information

rcst_v1.hex: RCST object file, Version 1.0, Hex format.

Version Control History:
Version 1.0: Feb-19-2003. Initial Release.

Programming Instructions

You can use a PIC12C508, PIC12C508A, PIC12C509, or PIC12C509A.

The PIC12C50x is not a "Flash" part, so you will need a traditional PIC chip programmer to "burn" the hex file's object code into the microcontroller.

You MUST select the configuration fuses during chip burning as follows (these are optional settings within your chip programmer's menus):

WDT: Disabled
MCLR: Disabled
Oscil: IntRC
Memory: Protected