ds30 Loader Console manual

## ds30 Loader Console manual

# **Table of contents**

Introduction	3
ds30 Loader	
Prerequisites and Requirements	
Trademarks	
Usage	4
Usage syntax	
Options summary	
Example	

### Introduction

#### ds30 Loader

ds30 Loader is an open source bootloader for PIC18, PIC24, dsPIC families of MCUs from Micropchip. It supports all devices in each family out of the box (those in production), only minor adjustments need to be done in firmware. The firmware is written in asm/asm30 and comes with a preconfigured MPLAB-project. The GUI is written in C#.

### Prerequisites and Requirements

.NET framework 2.0 or Mono

#### **Trademarks**

All rights to copyrights, registered trademarks, and trademarks reside with their respective owners.

# Usage

## Usage syntax

The syntax is:

ds30loaderconsole options

# Options summary

Short		
optionname	Long optionname	Description
-f=filename	file=filename	Hex-file
-d=device	device=devicename	Devicename
-k=portname	port=portname	Portname
-r=baudrate	baudrate=baudrate	Baudrate
-h	help	Display help
-l	debugmode	Debugmode
-0	non-interactive	Starts download without user interaction
-p	write-program	Download program
-e	write-eeprom	Download eeprom
-c	write-configs	Download configs
-g	no-goto	Don't write goto to bootloader
-a=time	polltime=polltime	Polltime [ms], default is 100
-t=time	timeout=timeout	Time before timeout [ms], default is 5000
-q=cmd	reset-command=cmd	Reset device by specified command
-u=baudrate	reset-baudrate=br	Baudrate for reset command
-m	reset-dtr	Reset device by dtr
-n	reset-rts	Reset device by rts
-b=time	resettime=time	Resettime [ms]
-i	activate-dtr	Activate device by dtr
-j	activate-rts	Activate device by rts

## Examples

### **Windows**

```
ds30loaderconsole --file=d:\serlcd.hex --device=pic18f2550 --port=com1 --baudrate=115200 --write-program
```

### Linux

```
./ds30loaderconsole
-p -f=serlcd.hex "-q=a;b" -d=pic18f2550 -=/dev/ttyUSB0 -r=11520
```