

NEXT NEXT



```
1 PowerUpDelay=200↓
2 LanguageCode=Default↓
3 SoundEnabled=NO ↓
4 ClearBufferBeforeLoad=YES
5 MDAWriteDelay=0↓
6 SPIResetPulse=100 ↓
7 SPIDelayAfterReset=50↓
8 BigSPIPageWrite=16 ↓
9 ATMegaPageWriteDelay=50 ↓
10 AVRByteWriteDelay=20↓
11 AVREraseDelay=50 ↓
12 I2CBusSpeed=NORMAL
13 SPIBusSpeed=NORMAL ↓
14 MicroWireBusSpeed=NORMAL ↓
15 PICBusSpeed=NORMAL
16 SDEBusSpeed=NORMAL
                               VerifyAfterWrite=NO
17 LogEnabled=NO↓
18 VerifyAfterWrite=NO 🎝
19 ClearBufferBeforeRead=NO ↓
20 AutoDetectPorts=YES ↓
21 ttyDevName=COM↓
22 I2CBaseAddress=0xA0 ↓
23 I2CBusPageWrite=16↓
24 InterfaceType=AvrISP-I/0↓
25 PortNumber=1↓
26 ResetPolarity=TRUE ↓
27 ClockPolarity=TRUE ↓
28 DOutPolarity=TRUE ↓
29 DInPolarity=TRUE ↓
ل BogoMipsX1000=413169 ل
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🖪 PonyProg2000 - Serial Device Programme	r 🖉 🗖 🔀
File Edit Device Command Script Utility Setup	
About PonyProg2000	
PonyProg2000 - Serial Device Programmer Version 2.07c Beta Jan 6.2008	
Copyright (C) 1997-2008 E-mail: PortyProg2000@c Download lists version of http://portyprog.sourcefo	by Claudio Lanconelli mail.com "onyProg2000 at the address: ge.net
PonyProg2000 Size 0 Bytes CRC	0000h
Setup I/O port Setup	

parallel

LPT 2	3
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I/O port setup			
I/O port setup			
Serial	• Parallel		
SI Prog API	Avr ISP I/0		
С СОМ1 С СОМ3	€ LPT1 C LPT3		
С ССМ2 С ССМ4	C LPT2		
Select Polarity of the Control lines			
🗂 Invert Reset 📄 Invert D-IN			
Invert SCKL INvert D-OUT			
<u>Cancel OK</u> Probe			

*.hex

