INSTRUCTION ON HOW TO PROGRAM SERIALNUMBER ON DICO BOARDS

Open the program P20WBService 1. 🔾 🌍 🖉 🖡 🕨 Computer 🔸 GROUPS (\\DC002LAB) (L:) 🔸 TEK Productrelated docs 🕨 Mjukvara 🕨 PLM series 🕨 P20WB 🕨 P20WBService_r6966 Organize 🔻 🖬 Open 🛛 Burn New folder Name Date modified . Туре Size ☆ Favorites P20WBService 📃 Desktop 2013-10-18 12:57 Application 2 970 KB \rm Downloads P20WBService.readme 2013-10-18 14:34 Text Document 2 KB 📃 Recent Places Trace_Log 2013-11-26 14:11 0 KB Text Document

2. This program should appear on your screen

- Parameters			SPI_SerialNum	ber		
⊞ SpiSlot(0x0)			Serial number	of device		
Load all p	arams (amp->PC)		0.000000	0.000000	0.00000	0.000000 Value(Real) 1.000 Value(Model)
Address (hex):		Parameter o	count (hex): 1			Read
Data:					Presets Save preset Load preset	(amp->file) (file->amp)
Write Address(hex): e	Data (hex): 1				Write	



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3. Click on options and then click on select port

ons Help				
Select port				
arameters				
	SPI_SenalNumber-			
⊡- SpiSlot(0x0)	Serial number of d	evice		*
				0.000000 Value(Real)
	0.000000	0.000000	0.000000	Value/Medel)
Load all params (amp->PC)				value(model)
Pand				
Address (hex): E	rameter count (bex):	-		Read
			- D	
Data:			Save preset	(amp->file)
			Leadanced	(Cla > ana)
			Load preset	(iie->amp)
			Dump	Flash
Write				
Address(hex): e Data (hex): 1			Write	

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4. Ensure that the "Adapter IP" field is blank. Of the Device is connected then the device ID should appear in the device window. If not press the refresh button

P51 WorkBe	ench - Version 0.9.0 (build xxxx)		
Parameters]		
⊡. Paran	neters	SPI_SerialNumber	
⊞. S	pi siot (uxu)	Senal number of device	*
1	Communication interface	X	
	Interface	Device	
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	© <u>B</u> \$232		2
	• Ethernet		al)
Read Addr Data:		Befresh Cancel OK	odel)
		Dump Flash	
Write			
Addres	ss(hex): e Data (hex): 1	Write	



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5. Click on the device ID and then press ok

otions He	lp		
Parameters	1		
⊡. Para	meters	SPI_SerialNumber	_
.	SpiSlot(UxU)	Serial number of device	*
Í	Communication interface		
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		Dump Flash	
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Addre	ess(hex): e Data (hex): 1	Write	

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P51 WorkBench - Version 0.9.0 (build xxxx)		
otions <u>H</u> elp		
Parameters		
	SPI_SerialNumber	
(±)~ Spisiot(uxu)	Senal number of device	0.000000
Load all params (amp->PC)	0.000000 0.000000	0.000000 Value(Real) 796523 Value(Model)
Read Address (hex): e	Parameter count (hex):	Read
Data:		Presets Save preset (amp->file) Load preset (file->amp) Dump Flash
Write		
Address(hex): e Data (hex): 1		Write

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7. Click on read to verify that the process has succeed you should be able to see the serial number in the DATA window

P51 WorkBench - Version 0.9.0 (build xxxx)			
tions <u>H</u> elp			
Parameters			
	SPI_SerialNumber		
± · SpiSlot(0x0)	Serial number of device	9	*
			-
	,		0.00000
			Value (Baal)
			value(neal)
	0.000000 0.0	0.00000 0.000000	
Load all params (amp->PC)			Value(Model)
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		Dum	DiFlash
Write			
Address(hex): e Data (hex): 1		Write	
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