

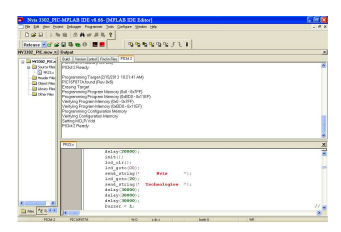
Compact PIC USB Programmer Nvis 5002P



Compact PIC USB Programmer Nvis 5002P is designed for Microchip PIC10F/12F/16F/18F series microcontroller with full featured USB in-circuit serial programmer (ICSP). This USB Programmer will easily connect with PC & laptops. It comes with programmer software which allows user to perform various commands like Read, Erase, Write, Verify, Blank check.

Features

- Support microchip series microcontrollers like PIC10F/12F/16F/18F
- USB interface to PC/Laptop for programming
- 6 pin standard ICSP interface
- MPLAB IDE compatible
- Operation indication LEDs (power, busy, target)
- Support PC based programming software
- Simple and Easy to use



Designed and Manufactured in India by -

Nvis Technologies Pvt. Ltd. 141-A, Electronic Complex, Pardesipura, Indore-452010, India. © +91-731-4211500, ⊠ info@nvistech.com, ☺ www.NvisTech.com

Technical Specifications

Communication	: USB 2.0 Compliant
Supply	: USB Powered
Programmer supports	: Ready to run programmer will program PIC10F/12F/16F/18F series microcontrollers
Dimensions (mm)	: W 50 x D 26 x H 70
Weight	: 100g (approximately)
Operating Conditions	: 0-40° C, 80% RH
Included Accessories	: USB cable (A to B type), Software CD

Optional Accessories

Nvis 5002P Addon Board (To Program 40/28/16 Pin ICs)

ompact	PIC U Nvis 5		ogramm	her		Nui	Technol	ogies Pv	t. Li
Midrange/St	andard Co	nfiguration							
Device:	PIC16F	877A		Config	uration: 2	F02			
User IDs:	FF FF F								
Checksum:	BDOF			OSCG	AL:		BandGap:		
Program M	emory								
Enabled	Hex Or	ilu 🗸	Source:	C:\ on I	RF 433MHz	NV3302 I	PIC RoboC	ar.hex	
	1	118A	2010	OFFE	OOFF	-	0071	0804	
0000	120A 00F2	118A 080A	2812 00F3	3FFF 1283	00FE 1303	0E03 087F	00F1 00F4	120A	
0010	158A	2E8F	120A	1205 118A	2FDA	3000	1283	1303	
0018	00A3	3001	120A 00A2	3086	OOA1	30A0	00A0	0831	
0020	00A7	0830	00A6	082F	00A5	082E	00A4	120A	
0028	158A	261F	120A	118A	1283	1303	0820	00B2	
0030	0832	00B3	3000	00A3	3001	00A2	3086	00A1	
0038	30A0	00A00	0831	00A7	0830	00A6	082F	00A5	
0040	082E	00A4	120A	158A	25C1	120A	118A	1283	
0048	1303	0823	00B1	0822	00B0	0821	OOAF	0820	
0050	OOAE	3000	00A3	3000	00A2	3027	00A1	3010	
0058	00A00	0831	00A7	0830	00A6	082F	00A5	082E	*
EEPROM	Data								
💌 Enabled	Hex C	nly 🔽							
00 FF	FF FF F	F FF FF	FF FF FI	FFFFF	FF FF F	F FF FF	^		
10 FF	FF FF F	F FF FF	FF FF FI	F FF FF	FF FF F	F FF FF	=		
1 127 127513	25	F FF FF	FF FF FI	1222. 336.	FF FF F	1.256. 369			
30 FF	FF FF F	F FF FF	FF FF FI	F FF FF	FF FF F	F FF FF	*		
							DT		
	_	1					D Target	100	
Read	Write	Verify	Era	se E	lank Check		Check	5.0	

