



ICP Family Programmers

User's Manual

IMPORTANT NOTE:

- Starting from Sep-2016 Softlog Systems manufactures ICP2(**G3**), ICP2-GANG(**G3**) and ICP2-COMBO(**G3**) programmers additionally to existing ICP2, ICP2-GANG and ICP2-COMBO
- Starting from Jul-2018 Softlog Systems manufactures ICP2-Portable(**G3**) programmer additionally to existing ICP2-Portable
- Due to nearly full compatibility all of them are referred below as ICP2, ICP2-GANG, ICP2-COMBO and ICP2-Portable respectively. If difference is applied then they are referred as “G3 products” and “non-G3 products”

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1 Connectors

1.1 "Power" Connector (Power Jack, Center Pin 2.1mm)

Pin No.	Pin Name: ICP2-GANG, ICP2-COMBO	Pin Name (ICP2, ICP2(HC), ICP2-Portable)	Voltage Range
1/center	POWER (+)	POWER (+/-)	12V to 15V 
2	POWER (-)	POWER (+/-)	

1.2 "USB" Connector

- ICP2-Portable(G3) only: Mini-USB
 - Other programmers: USB Type-B
- Note: galvanically isolated on ICP2-COMBO

1.3 "LAN" Connector: Standard RJ-45

Note: available on ICP2-COMBO only

1.4 "RS-232 IN" Connector (Standard D-type 9 Female)

Notes:

- not available on ICP2-Portable
- galvanically isolated on ICP2-COMBO

Pin No.	Pin Name	Voltage Range	Pin Type	Description
1	-	-	-	Not connected
2	PC_RXD	RS-232 level	RS-232 output	TxD output to PC
3	PC_TXD	RS-232 level	RS-232 input	RxD input from PC
4	PC_DTR	-15V to +15V	Power	ICP2-GANG, ICP2-COMBO: not connected ICP2/ICP2(HC): additional power supply input
5	GND	-	GND	Ground connection
6	12V_OUT	11-14VDC	Power	ICP2-GANG: power output ICP2/ICP2(HC)/ICP2-COMBO: not connected
7,8,9	-	-	-	Not connected

1.5 "RS-232 OUT" Connector (Standard D-type 9 Male)

Note: available on ICP2-GANG only

Pin No.	Pin Name	Voltage Range	Pin Type	Description
1	-	-	-	Not connected
2	CHAIN_232_RXD	RS-232 level	RS-232 input	RxD input from next ICP2-GANG
3	CHAIN_232_TXD	RS-232 level	RS-232 output	TxD output to next ICP2-GANG
4	-	-	-	Not connected
5	GND	-	GND	Ground connection
6,7,8,9	-	-	-	Not connected

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1.6 "Control Interface" Connector (DIN-64 A,B Male)

Notes:

- available on ICP2-COMBO only
- all voltages are referenced to isolated GND (GND_ISO)

Mating connector: 09022646421 (Harting) - DIN41612, 2 rows, 64 pins, female, B style, receptacle, straight

Pin No.	Pin Name	Pin Type	Description
A1	-		
B1	5V_ISO	5V reference source	Isolated 5V with in-series fuse 50mA, can be used to control ENV_SEL_A/B/C_ISO lines
A2	GND_ISO	-	Isolated GND
B2	GND_ISO	-	Isolated GND
A3	PC_RXD_ISO	Standard RS-232 output	RS-232 output to PC
B3	PC_TXD_ISO	Standard RS-232 input	RS-232 input from PC
A4	CHAIN_232_RXD_ISO	Standard RS-232 input	RS-232 input from chained ICP2-COMBO(G3)
B4	CHAIN_232_TXD_ISO	Standard RS-232 output	RS-232 output to chained ICP2-COMBO(G3)
A5	GND_ISO	-	Isolated GND
B5	GND_ISO	-	Isolated GND
A6	ENV_SEL_A_ISO	CMOS input (0/5V) with weak pull-down	Environment selection (bit 0)
B6	ENV_SEL_B_ISO	CMOS input (0/5V) with weak pull-down	Environment selection (bit 1)
A7	ENV_SEL_C_ISO	CMOS input (0/5V) with weak pull-down	Environment selection (bit 2)
B7	-	-	-
A8	-	-	-
B8	GND_ISO	-	Isolated GND
A9	GO_ISO_1	CMOS input (0/Z) with weak pull-up	Ch. 1: programming activation (active low)
B9	GO_ISO_2	CMOS input (0/Z) with weak pull-up	Ch. 2: programming activation (active low)
A10	GO_ISO_3	CMOS input (0/Z) with weak pull-up	Ch. 3: programming activation (active low)
B10	GO_ISO_4	CMOS input (0/Z) with weak pull-up	Ch. 4: programming activation (active low)
A11	GO_ISO_5	CMOS input (0/Z) with weak pull-up	Ch. 5: programming activation (active low)
B11	GO_ISO_6	CMOS input (0/Z) with weak pull-up	Ch. 6: programming activation (active low)
A12	GO_ISO_7	CMOS input (0/Z) with weak pull-up	Ch. 7: programming activation (active low)
B12	GO_ISO_8	CMOS input (0/Z) with weak pull-up	Ch. 8: programming activation (active low)
A13	GO_ISO_9	CMOS input (0/Z) with weak pull-up	Ch. 9: programming activation (active low)
B13	GO_ISO_10	CMOS input (0/Z) with weak pull-up	Ch. 10: programming activation (active low)
A14	GO_ISO_11	CMOS input (0/Z) with weak pull-up	Ch. 11: programming activation (active low)
B14	GO_ISO_12	CMOS input (0/Z) with weak pull-up	Ch. 12: programming activation (active low)
A15	-	-	-
B15	-	-	-
A16	-	-	-
B16	-	-	-
A17	PASS_ISO_1	CMOS output with in-series R=330Ω	Ch. 1: pass/busy indication
B17	PASS_ISO_2	CMOS output with in-series R=330Ω	Ch. 2: pass/busy indication
A18	PASS_ISO_3	CMOS output with in-series R=330Ω	Ch. 3: pass/busy indication
B18	PASS_ISO_4	CMOS output with in-series R=330Ω	Ch. 4: pass/busy indication
A19	PASS_ISO_5	CMOS output with in-series R=330Ω	Ch. 5: pass/busy indication
B19	PASS_ISO_6	CMOS output with in-series R=330Ω	Ch. 6: pass/busy indication
A20	PASS_ISO_7	CMOS output with in-series R=330Ω	Ch. 7: pass/busy indication
B20	PASS_ISO_8	CMOS output with in-series R=330Ω	Ch. 8: pass/busy indication
A21	PASS_ISO_9	CMOS output with in-series R=330Ω	Ch. 9: pass/busy indication
B21	PASS_ISO_10	CMOS output with in-series R=330Ω	Ch. 10: pass/busy indication
A22	PASS_ISO_11	CMOS output with in-series R=330Ω	Ch. 11: pass/busy indication
B22	PASS_ISO_12	CMOS output with in-series R=330Ω	Ch. 12: pass/busy indication
A23	-	-	-
B23	-	-	-
A24	-	-	-
B24	-	-	-
A25	FAIL_ISO_1	CMOS output with in-series R=330Ω	Ch. 1: fail/busy indication
B25	FAIL_ISO_2	CMOS output with in-series R=330Ω	Ch. 2: fail/busy indication
A26	FAIL_ISO_3	CMOS output with in-series R=330Ω	Ch. 3: fail/busy indication
B26	FAIL_ISO_4	CMOS output with in-series R=330Ω	Ch. 4: fail/busy indication
A27	FAIL_ISO_5	CMOS output with in-series R=330Ω	Ch. 5: fail/busy indication
B27	FAIL_ISO_6	CMOS output with in-series R=330Ω	Ch. 6: fail/busy indication
A28	FAIL_ISO_7	CMOS output with in-series R=330Ω	Ch. 7: fail/busy indication
B28	FAIL_ISO_8	CMOS output with in-series R=330Ω	Ch. 8: fail/busy indication
A29	FAIL_ISO_9	CMOS output with in-series R=330Ω	Ch. 9: fail/busy indication
B29	FAIL_ISO_10	CMOS output with in-series R=330Ω	Ch. 10: fail/busy indication
A30	FAIL_ISO_11	CMOS output with in-series R=330Ω	Ch. 11: fail/busy indication

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Pin No.	Pin Name	Pin Type	Description
B30	FAIL_ISO_12	CMOS output with in-series R=330Ω	Ch. 12: fail/busy indication
A31	-	-	-
B31	-	-	-
A32	-	-	-
B32	-	-	-

1.7 "TARGET" Connector D-type 15 Female: all programmers excluding ICP2-COMBO

Notes: ICP2-GANG - 4 identical channels
 ICP2/ICP2(HC)/ICP2-Portable - 1 channel

Pin No.	Pin Name	Voltage Range	Pin Type	Description
1	T_VDD	2.0V to 5.5V	Output or input with weak pull-down and programmable strong pull-down	Target VDD supply voltage
2	GND	-	-	Ground connection
3	T_SCK (4)	2.0V to 5.5V	CMOS output or input with weak pull-down	Target clock
4	T_MOSI (4)	2.0V to 5.5V	CMOS output or input with weak pull-down	Target data
5	T_MISO (4)	2.0V to 5.5V	CMOS output or input with weak pull-down	Target data, internally connected to T_MOSI
6	T_VPP/MCLR	2.0V to 13.5V	Output or input with weak pull-down	Target VPP supply voltage
7	T_TARG (2)	5.0V	CMOS output	General purpose output
8	T_VTEST (non-G3 products)	2.0V to 13.5V	Output	Target VTEST signal for PIC17Cxxx family
	T_DIO_2 (G3 products)	2.0V to 5.5V	Output or input with weak pull-down	Target I/O number 2
9	T_DIO_0	2.0V to 5.5V	CMOS output or input with weak pull-down	Target I/O number 0 Non-G3 products: FOSC signal for PIC17Cxxx family
10	T_DIO_1	2.0V to 5.5V	CMOS output or input with weak pull-down	Target I/O number 1
11	GND	-	-	Optional ground connection
12	GND (1)	-	-	Optional ground connection
13	GO (1,3)	0-1.0V or N/C	CMOS input with pull-up 10K	Input for programming activation in standalone mode
14	PASS_OUT(1,3)	5.0V	CMOS output	Output for pass/fail/busy indication
15	FAIL_OUT (1,3)	5.0V	CMOS output	Output for pass/fail/busy indication

Notes:

- (1) Dedicated for standalone operation without PC
- (2) Not available on ICP2-Portable
- (3) Optional for ICP2-Portable, contact Softlog Systems for details
- (4) G3 products additionally contain strong programmable pull-up and pull-down resistors

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1.8 ICP2-COMBO only: "TARGET" Connector (DIN-48, A,B,C, male), 3 Identical Connectors

Mating connector: 86093488314755V1LF (FCI) - DIN41612, 3 rows, 48 pins, female, C/2 style, straight

Pin Number				Pin Name	Opto-relay barrier	Pin Type	Description
CH. 1 CH. 5 CH. 9	CH. 2 CH. 6 CH. 10	CH. 3 CH. 7 CH. 11	CH. 4 CH. 8 CH. 12				
A1	A5	A9	A13	T_VPP/ MCLR	Yes	Power output or input with weak pull-down	Target VPP/MCLR supply voltage
A2	A6	A10	A14	T_SCK (4)	Yes	CMOS output or input with weak pull-down	Target clock
A3	A7	A11	A15	T_MOSI (4)	Yes	CMOS output or input with weak pull-down	Target data
A4	A8	A12	A16	T_DIO_0	Yes	CMOS output or input with weak pull-down	Target I/O number 0 Non-G3 products: FOSC signal for PIC17Cxxx family
B1	B5	B9	B13	T_DIO_1	Yes	CMOS output or input with weak pull-down	Target I/O number 1
B2	B6	B10	B14	T_MISO (4)	Yes	CMOS output or input with weak pull-down	Target data, internally connected to T_MOSI
B3	B7	B11	B15	T_VTEST (non-G3 products)	Yes	Output	Target VTEST signal for PIC17Cxxx family
				T_DIO_2 (G3 products)		CMOS output or input with weak pull-down	
B4	B8	B12	B16	T_VDD	Yes	Power output or input with weak pull-down and programmable strong pull-down	Target VDD supply voltage
C1	C5	C9	C13	GND_SW	Yes	-	Ground connection via opto-relay barrier
C2, C3	C6, C7	C10, C11	C14, C15	GND	-	-	Ground connection (permanent)
C4	C8	C12	C16	T_TARG	-	CMOS output	General purpose output

Notes:

(4) G3 products additionally contain strong programmable pull-up and pull-down resistors

1.9 Typical Connection to "TARGET" Connector

TARGET Pin	PIC10/12/16/18/24 dsPIC®/PIC32 (see Note 1)	I2C	Keeloq®	PIC17 (non-G3 only)	SPI Flash (G3 only) (see Note 2)	SWD (G3 only)	UPDI (G3 only)	TPI (G3 only)
T_VDD	VDD	VDD	VDD	VDD	VDD	VDD	VDD	VDD
GND	GND	GND	GND	GND	GND	GND	GND	GND
T_SCK	CLOCK (PGC)	SCL	CLOCK	CLOCK (PGC)	SCK	SWCLK	-	TPICLK
T_MOSI	DATA (PGD)	SDA	DATA	DATA (PGD)	SI	SWDIO	UPDI	TPIDATA
T_MISO	-	-	-	-	SO	-	-	-
T_VPP	MCLR/VPP	-	-	MCLR/VPP	-	RESET	-	RESET
T_TARG	-	-	-	-	-	-	-	-
T_VTEST	-	-	-	VTEST	-	-	-	-
T_DIO_0	-	-	-	FOSC	-	-	-	-
T_DIO_1	-	-	S1	-	-	-	-	-
T_DIO_2	-	-	-	-	CE (chip select)	-	-	-

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IMPORTANT:

Note 1 - dsPIC33/PIC24 devices: in order to use Enhanced ICSP™, a pull-down resistor 3.3K-10K Ohm must be placed between T_MOSI (PGD) and GND. If your PCB contains a PGD pull-up resistor then value of the resistor should be about 20% of the pull-up resistor but not less than 1.5K Ohm

Note 2 - SPI flash: external resistors and capacitors must be added for proper operation – see SPI Flash Release Notes or contact Softlog Systems: support@softlog.com

2 PC-Driven and Standalone Modes

ICP family programmers can be operated in PC-driven and/or standalone mode

Programmer	PC-Driven	Standalone
ICP2/ICP2(HC)	Yes	Yes
ICP2-GANG	Yes (single channel only)	Yes
ICP2-COMBO	Yes (single channel only)	Yes
ICP2-Portable	Yes	Yes
ICP-01	Yes	No

PC-driven mode means that all programming parameters and data are set in **PC** and the PC executes required sequences (programming, verification, blank check, etc.)

Standalone mode means that all programming parameters and HEX file data (“Environment”, “PJ2 file”) are saved in **programmer’s** non-volatile flash memory. See paragraph 14 “Preparing Environment and Transferring Environment to Programmer”.

Standalone programming can be activated by 2 ways:

- from PC
- by GO input on the programmer unit (NOTE: optional on ICP2-Portable)

True parallel multi-channel programming can be done in standalone mode only

3 Chain Connection (ICP2-GANG and ICP2-COMBO)

Number of channels can be increased (up to 64 channels) by daisy chain connection between ICP2-GANG or ICP2-COMBO units.

ICP2-GANG: see “**ICP2-GANG Quick Start**” manual for details

ICP2-COMBO: contact Softlog Systems for details

IMPORTANT: all programmer units should have the **same** (all=yes or all=no) “DLL/Command Line Support” option

4 PASS/FAIL LEDs and Outputs

###	Conditions	PASS LED	FAIL LED	PASS Output	FAIL Output
1.	Power-up	2 sec ON		2 sec ON	
2.	Operation in-progress (busy)	ON		ON	
3.	Programming done: PASS	ON	OFF	ON	OFF
4.	Programming done: FAIL (verification error)	OFF	ON	OFF	ON
5.	UUT problem during operation: - Vdd overload - Vpp overload - I2C communication error	OFF	Blink	OFF	ON
6.	Non-UUT problem during standalone operation: - database error - device not supported - no Keeloq® support - no dsPIC® support - etc.	OFF	Blink	OFF	OFF
7.	No firmware presents (bootloader only)	Slow blink	OFF	OFF (not supported)	
8.	Firmware upgrade in-progress	Fast blink	OFF	OFF (not supported)	

5 Other LEDs (ICP2-Portable)

See "*ICP2-Portable Quick Start.pdf*"

6 Standalone Operation without PC

- Prepare an environment and transfer to programmer – see paragraph 14 for details
NOTE: once the environment is saved in **non-volatile** memory it's automatically ready for programming
- Short pin GO to GND for at least 100ms to start programming
- Observe PASS/FAIL LEDs or/and pins PASS_OUT and FAIL_OUT – see paragraph 4 for details

7 Host Computer Requirements

- Pentium-4 or greater IBM PC compatible
- Resolution 1024x768 or higher
- 1GB of RAM
- Windows-7/8/10. Contact Softlog Systems for operation with Win-95/98/NT/2000/XP/Vista/
- At least 200MBytes of hard disk space
- Free USB port or RS-232 port (all programmers excluding ICP2-Portable)

8 Installation

8.1 Important Note

In the past the default directory was specified as "C:\Program Files\Soft-Log\...". Starting from version 4.13.1a Jan-2015 ICP family software will be installed to a default directory C:\Softlog\ which allows to avoid virtual storage of CFG and INI files

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8.2 Preliminary Installation

8.2.1 Software Installation

- Visit our site and get the latest software: <http://www.softlog.com> → Support

8.2.2 Preliminary Hardware Installation

- Connect the programmer to its power supply (not required for ICP2-Portable and ICP2)
- Connect RS-232 or USB cable between PC and the programmer
- Install USB driver according to “**USB Driver Installation**” instruction
NOTE: USB driver installation is not required for operation with RS-232 port

- Note: the latest USB drivers are available from:
CP210x: http://www.silabs.com/Support%20Documents/Software/CP210x_VCP_Windows.zip
FTDI: <http://www.ftdichip.com/Drivers/VCP.htm>
IMPORTANT:
 - disconnect ICP2 from USB
 - install the driver
 - connect ICP2 to USB

8.3 ICP2-GANG Setup

- Install ICP2-GANG according to “**ICP2-GANG Quick Start**” manual

8.4 ICP2-COMBO Setup

- Install ICP2-COMBO according to “**ICP2-COMBO Quick Start**” manual

8.5 ICP2-Portable Setup

- Install ICP2-Portable according to “**ICP2-Portable Quick Start**” manual

8.6 ICP2/ICP2(HC) Software Setup

- Run “ICP_Win.exe” Program
 - Double-click “ICP_Win” icon
 - Press “Yes” if message “Newer firmware is available. Upgrade now?” appears
- Run “Programmer/Quick Start Wizard” and follow the Wizard

8.7 FTDI Driver Latency

ICP2-Portable(**G3**) programmer operates with FTDI USB driver. Default latency of the driver is set to 16ms which slows down the programmer operation. ICP for Windows automatically tries to set the latency to 1ms, but it may not work. In this case change the latency as follows:

- Option 1 - run ICP for Windows as Administrator (click and hold right mouse button)
- Option 2 - change latency manually:
 - enter Control Panel → System → Device Manager → Ports (COM & LPT)
 - select USB Serial Port (COMx) → Port Settings → Advanced
 - change Latency Timer to 1ms (recommended) or 2ms
 - press OK
 - restart your PC if it was prompted

9 (Placeholder Paragraph)

10 Checksum Calculation and Programming Buffers

ICP family software calculates HEX file checksum (CS) as follows (referred as “Checksum” or “ICP2 Legacy Checksum”):

- **Unprotected** CS is calculated according to Microchip® programming specifications (as MPLAB or MPLAB X)
- In contrary to the programming specifications, **protected** CS is calculated as unprotected one. MPLAB/MPLAB X calculates it according to the specifications that makes the result CS nearly unusable

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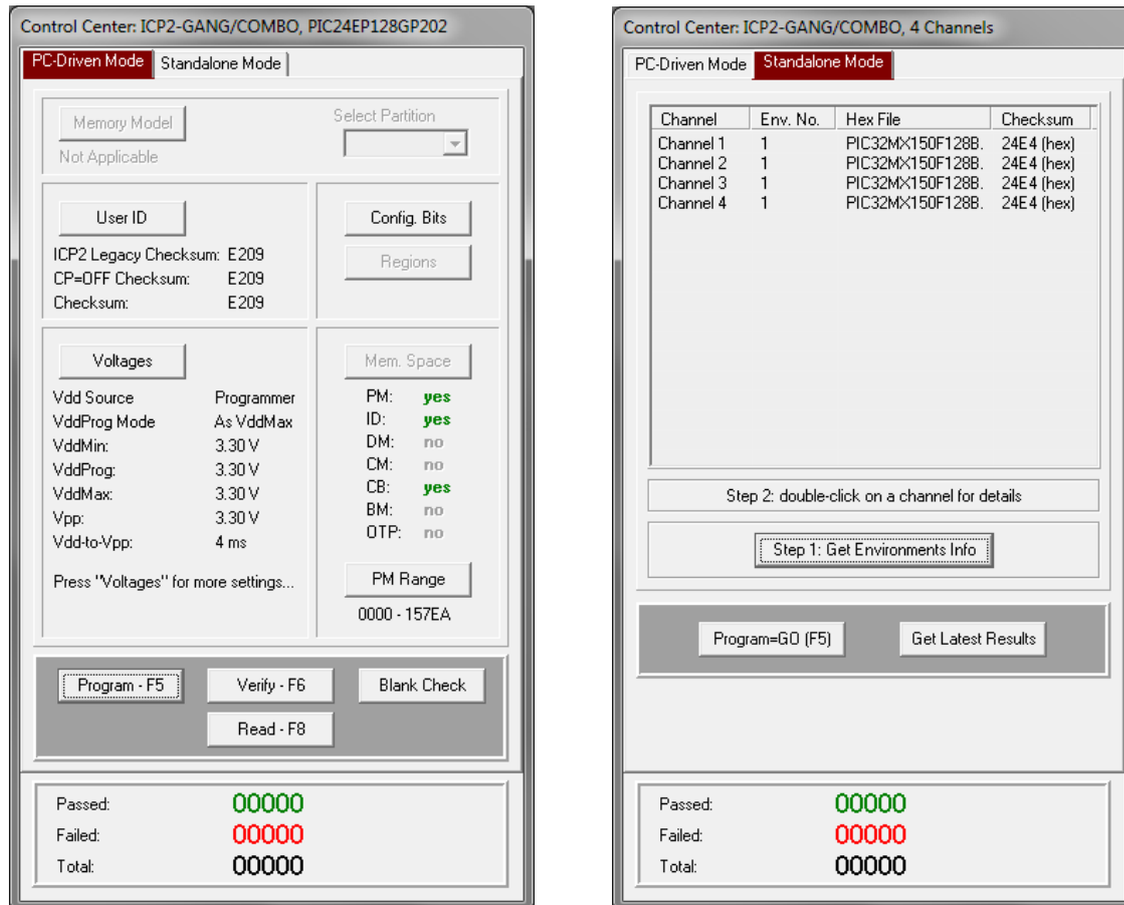
(flash CS is not calculated at all)

Starting from software 8.1.1 (Mar-2017) ICP for Windows displays “CP=OFF Checksum” and “Checksum” as they are expected to appear in MPLAB® IPE

Note that ICP software intentionally **doesn't** clear programming buffers (it allows to merge partial HEX files), therefore CS may change if you load one HEX file after another

11 Control Center

Control Center has 2 operation modes: PC-driven and Standalone



11.1 Control Center in PC-Driven Mode

Control Center in PC-driven mode allows the following operations:

- Select Memory Model and Partition if applicable for selected device
- Edit User ID
- Edit Configuration Bits
- Select memory space
- Set PM and DM ranges
- Programming, Verification, Blank Check and Read

11.2 Control Center in Standalone Mode

Control Center in standalone mode allows the following operations:

- Get environment information for all channels (button “Get Environment Info”)
- View environment details of selected channel (double-click on selected channel)
- Programming
- Get latest results

12 Menu Commands

12.1 File Menu (Alt-F)

Open (Import)...	Open a HEX file from disk and load it into buffer memory area
Save	Save the currently loaded file
Save As (Export)...	Save the buffer to a HEX file on disk
Save Configuration	Save all current settings
Exit	Exit the software

12.2 Edit Menu (Alt-E)

Edit/Fill Program Memory	Fill an area of the Program Memory with a specified value
Edit/Fill Data Memory	Fill an area of the Data Memory (EEPROM) with a specified value
Read-only Editors	Enable/disable edit of Program and Data Memory buffers

12.3 Environment (Alt-P)

Save Environment As...	Save current setup and buffers in environment format (*.pj2)
Transfer Environment to Programmer...	Transfer Environment (*.pj2) to programmer
Environment Wizard...	

12.4 Serialization Menu (Alt-S)

Disable	Disable serialization
Load File	Load serialization file
Create File	Create serialization file

12.5 Device Menu (Alt-D)

Select a type of device to be programmed

12.6 Programmer Menu (Alt-G)

Select Programmer	Select programmer
GANG/COMBO Configuration	Select active GANG/COMBO channels (64 max)
Assign Address to GANG/COMBO Box	Assign address to currently connected programmer (1-16). See "ICP2-GANG Quick Start" for details

Quick Start Wizard

12.7 Run Menu (Alt-R)

Program	PC-driven mode: program data in the buffer(s) into the device Standalone mode: activate standalone programming
Verify	Verify the data in the device against the data in the buffer(s)
Blank Check	Check the data in the device for the blank state
Read	Read the device and store the data in the buffers
Program Only	Open a window for repeated programming

12.8 Communication Menu (Alt-C)

RS-232/USB/LAN COM	Select the desired COM port
Connect	Connect to the programmer

12.9 Options Menu (Alt-O)

Voltage	Set desired voltages
Clock/Data/MCLR(Advanced)	Set desired Clock/Data/MCLR parameters
Preferences	Select options for programming
Firmware Upgrade	Execute firmware upgrade
Activation of Options	Execute activation of optional components: - DLL/Command Line Support (D) - 16-bit (dsPIC®/PIC24) Support (P) - 32-bit Support (X) - Keeloq® Support (K) - Secure Programming Support (S) Note: Contact Softlog Systems for activation details

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12.10 Speed Optimization Menu (Alt-T)

Run Speed Optimization Utility	Run a utility that automatically configures the programmer settings for the optimal speed performance
Optimization Summary	Show speed-related summary

12.11 Help Menu (Alt-H)

Read me	Display "Readme_w.txt" file
About	Connect with the programmer and display software and firmware versions

13 Shortcuts

Save	Ctrl-S
Open...	Ctrl-O
Program	F5
Verify	F6
Blank Check	F7
Read	F8
Programming Only	F9
Menu	F10
Close Window	Ctrl-F4
Exit	Alt-F4

14 Preparing and Transferring Environment to Programmer

14.1 Prepare and Transfer Environment with Wizard

- Run "Environment/Environment Wizard" and follow the Wizard
- Select programmer and press "Next"
- ICP2-GANG/ICP2-COMBO only: select GANG channels and press "Next"
ICP2-Portable only: select environment number and press "Next"
- Select Device
From the "Device" list select a device to be programmed and press "Next"
- Set Voltages and press "Next"
- Set Preferences and press "Next"
- Load (open) a HEX file.
NOTE: The programmer software is able to read User ID, data memory (EEPROM), OTP and configuration bits from the HEX file
- Load serialization (SER) file (optional) and press "Next"
- Save Environment
 - Press on "..." button
 - Type in environment name, 16 characters max
 - Press "Save"
 - Press "Next"
- Transfer Environment to Programmer
 - Press on "Transfer Environment" button, select your environment and press "Open"
 - Wait until environment is transferred to all channels
 - Press "Next"

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- Switch to Standalone Mode
 - Press on "Standalone Mode" button
 - Press "Finish"
- Your system is ready for standalone programming
- View the transferred environment as shown in Paragraph 15

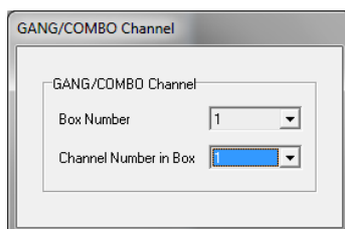
14.2 Prepare and Transfer Environment Manually

Options → Preferences and Serialization dialogs are not available with the Environment Wizard therefore manual procedure below is recommended in several cases (disable Enhanced ICSP, etc.):

- Validate that your device name is selected correctly
- Change voltages, clock frequency and other parameters if required
- Load your HEX
- Change preferences (example): Options → Preferences → uncheck ICSP
- Load serialization file (if required): Serialization → Load File
- Save environment: Environment → Save Environment As...
- Transfer the saved environment file PJ2: Environment → Transfer Environment to Programmer...

14.3 ICP2-GANG and ICP2-COMBO: Transfer Different Environments to Different Channels

- Create different environment files *.PJ2, for example Env1.pj2, Env2.pj2, Env3.pj2 and Env4.pj2 as specified in 14.2 (don't transfer)
- Select single channel mode: Programmer → Select Programmer → ICP2-GANG(Single) / ICP2-COMBO(Single)
- On the pop-up window select desired channel, for example channel 1

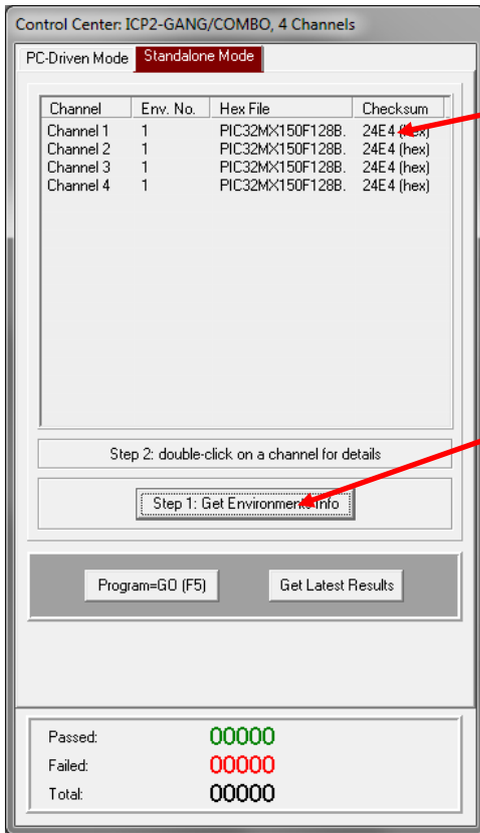


- Transfer Env1.pj2: Environment → Transfer Environment to Programmer...
- Repeat 2 steps above for channels 2, 3 and 4 with Env2.pj2, Env3.pj2 and Env4.pj2
- Restore GANG selection: Programmer → Select Programmer → ICP2-GANG/ICP2-COMBO

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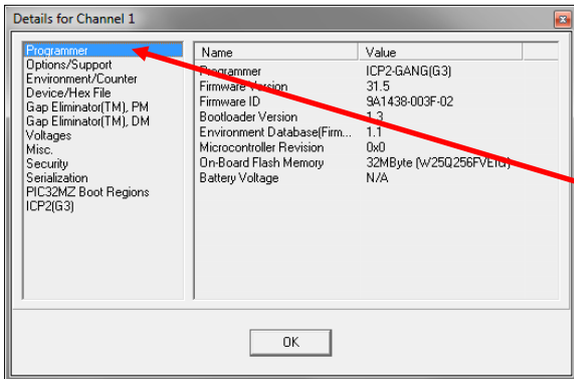
15 Viewing Environment

An environment inside the programmer can be viewed as shown below

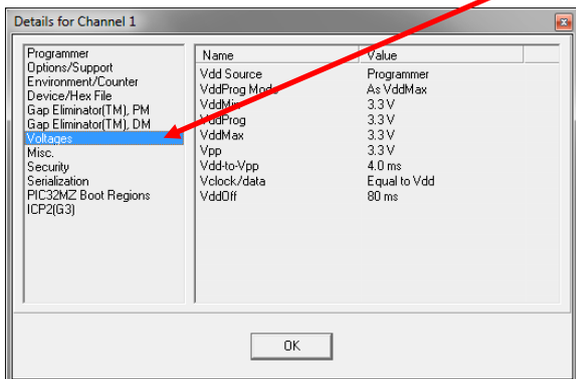


Step 2:
Double-click

Step 1:
Click once



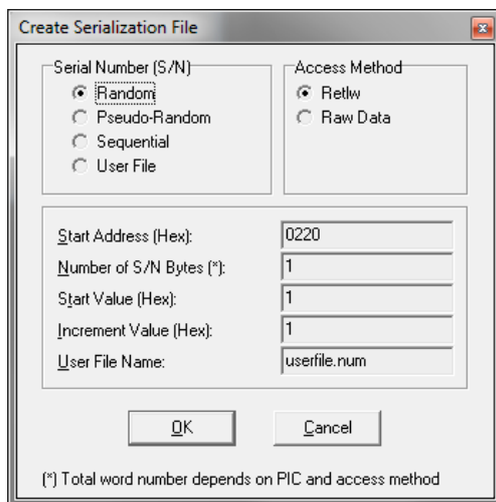
Step 3: Select
desired TAB



16 Serialization

16.1 Create Serialization File

- Select "Serialization/Create File" to generate a serialization file
- Enter the following data:
 - Serial Number (serialization scheme): random, pseudo-random, sequential and user file
 - Start Address. The address should be valid for the device
 - Number of S/N Bytes. Enter number of bytes (1 to 8) for your serial number
 - WARNING:** Total number of result **words** (addresses) depends on the device and access method
 - Start Value. Enter the start value (1 to 16 hex digits). If the start value is greater than the maximum value for the number of bytes selected the most significant digits will be truncated. The start value must differ from zero for pseudo-random scheme.
 - Increment Value. Valid for the sequential scheme only
 - User File Name. Valid for "user file" scheme only
 - Access Method. Select Retlw or Raw Data



- Press OK to save a serialization file

NOTES:

- A currently selected serialization file will be updated after any successful programming for single-channel programming and after any programming attempt for ICP2-GANG/ICP2-COMBO
- The "retlw" opcode ("retlw" access method) will be automatically generated for a selected type of devices, i.e.:
 - 08(Hex) for low-end microcontrollers (12C5xx, etc)
 - 34(Hex) for mid-range microcontrollers (16C/Fxxx)
 - b6(Hex) for high-end microcontrollers (17C7xx)
 - 0c(Hex) for enhanced microcontrollers (18Fxxx)
 - 054(Hex) for 16-bit devices (pattern: 0000_0101_0100_kkkk_kkkk_dddd)

16.2 Serialization File Example 1

SerializationScheme = 2 (0-Random, 1-Pseudo-Random, 2-Sequential, 3-User File)
StartAddress = 0005 (Hex)
NumberOfWords = 2 (Hex)
CurrentValue = 0000000000001234 (Hex)
IncrementValue = 1 (Hex)
UserFile = userfile.num
AccessMethod = 0 (0-retlw,1-raw data)

The following program memory locations will be updated as follows:

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- PIC16xxx
0005: 3434
0006: 3412
- PIC12C5xx
0005: 0834
0006: 0812

16.3 *Serialization File Example 2 (User File Scheme)*

SerializationScheme = 3 (0-Random, 1-Pseudo-Random, 2-Sequential, 3-User File)
StartAddress = 0005 (Hex)
NumberOfWords = 2 (Hex)
CurrentValue = 0000000000001234 (Hex)
IncrementValue = 1 (Hex)
UserFile = File1.num
AccessMethod = 0 (0-retlw, 1-raw data)

User file should contain serial numbers in HEX radix, for example:

```
1111  
2222  
3333  
4444  
5FC1
```

The user file will be updated by placing semicolon (;) at very beginning of the string, for example:

```
;1111  
;2222  
3333  
4444  
5FC1
```

If your numbers start from very beginning of the string the 1-st digit will be replaced by semicolon:

```
;111  
;222  
3333  
4444  
5FC1
```

16.4 *Enable Serialization*

Select "Serialization/Load File" to activate serialization

16.5 *Disable Serialization*

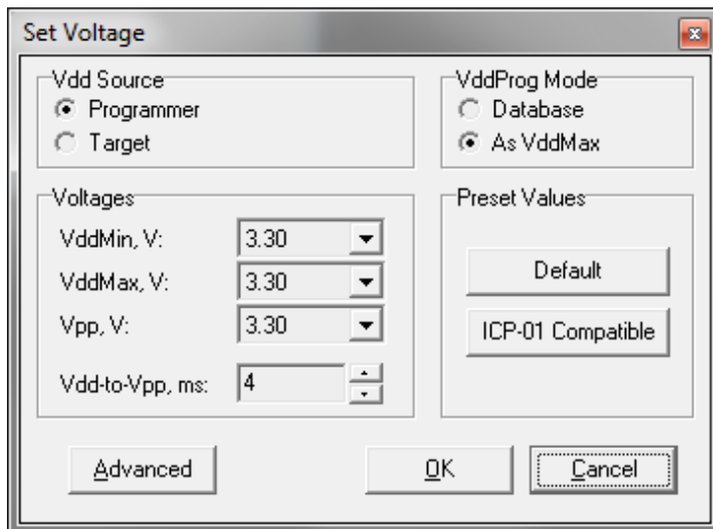
The serialization will be disabled in the following cases:

- "File/Open..." command is executed
- "Serialization/Disable" command is executed
- "Edit/Read-only Editors" is set to edit mode
- "Run/Read" command is executed
- a new device is selected
- user's serialization file is empty
- Control Center switches between PC-driven and standalone modes

16.6 *Standalone Serialization*

- Make all settings (select device, voltages, etc.)
- Load a HEX file
- Select "Serialization/Load File" to activate serialization
- Create an environment by "Environment/Save Environment As..."
- Transfer the environment to programmer

17 Options → Voltages



17.1 Vdd Source and VddProg Mode

The programmer executes operations at the following Vdd voltages

###	Vdd Source	VddProg Mode	Vdd during Programming	Vdd during Verify	Vdd during Blank Check	Vdd during Read
1.	Programmer	Database	Database	VddMin, VddMax (Note 2)	VddMin	Database
2.	Programmer	As VddMax	VddMax (Note 1)	VddMax	VddMax	VddMax
3.	Target	Any	Target	Target	Target	Target

Notes:

- 1) Use "As VddMax" mode if you want to change default programming voltage
- 2) Set VddMin=VddMax to disable the 2-nd verification pass

17.2 Vpp Voltage

The Vpp voltage is the same for all the operations

17.3 Vdd-to-Vpp Delay

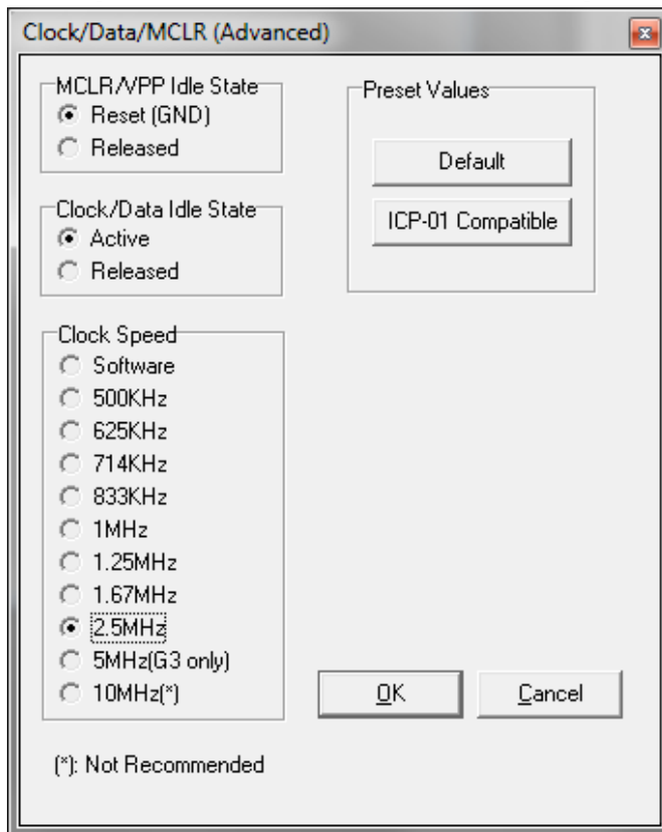
Delay between Vdd and Vpp can be in range 0.1...250ms. It is recommended to use default delay of 4ms to correctly enter the programming mode. Longer delays may be useful if the Vdd line has high capacitance (more than 200uF) which causes the Vdd to rise slowly

17.4 ICP-01 Compatibility

Press on "ICP-01 compatible" button forces the following settings:

- Vdd Source: Programmer
- VddProg Mode: Database
- Voltages: Database values

18 Options → Clock/Data/MCLR(Advanced)



18.1 MCLR/VPP Idle State

Reset (GND): Programmer permanently keeps MCLR in reset state (GND) when no operation
Released: Programmer releases MCLR with weak pull-down of about 160K Ω

18.2 Clock/Data Idle State

Active: Programmer configures data/clock pins as outputs when no operation
Released: Programmer releases data/clock with weak pull-downs of about 300K Ω

18.3 Clock Speed

10MHz is not recommended

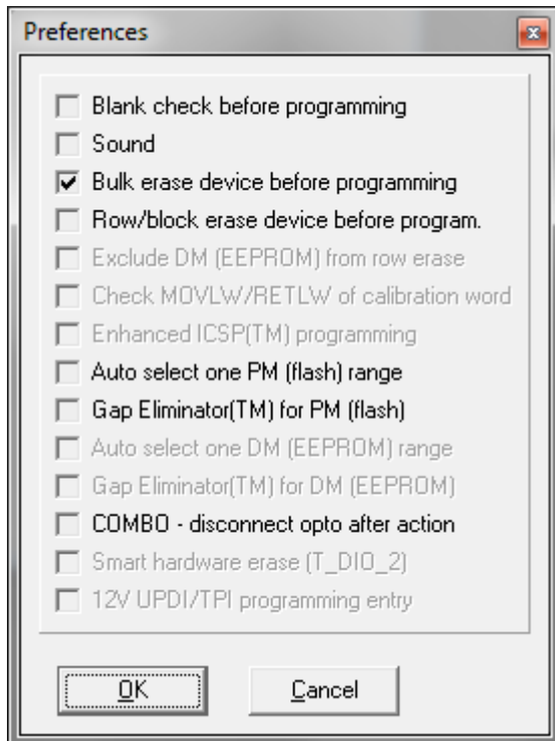
18.4 ICP-01 Compatibility

Press on "ICP-01 compatible" button forces the following settings:

- MCLR/VPP Idle State: Reset (GND)
- Clock/Data Idle State: Active
- Clock Speed: Software (100KHz-1MHz, depends on device family)

19 Options → Preferences

NOTE: some items are grayed out if they are not supported by a selected device



19.1 Blank check before programming []

Enables/disables blank check operation before device programming. This option is not useful for flash devices

19.2 Bulk erase device before programming [x]

When the option is ON the device will be automatically erased by bulk erase mechanism

HIGHLY IMPORTANT:

- this option must be set to ON for proper operation with most of devices
- it's the only option to erase code protected device

19.3 Row erase device before programming []

When the option is ON the device will be automatically erased by the row erase mechanism

IMPORTANT:

- row erase can't erase a code protected device
- available for several devices

19.4 Exclude DM (EEPROM) from row erase []

When the option is ON the DM (EEPROM) is excluded from row erase procedure

NOTES:

- available for several devices, may be useful to preserve EEPROM
- DM (EEPROM) space should be **excluded** from operation (see Memory Space on Control Center)

19.5 Check MOVLW/RETLW of calibration word [x]

When the option is ON an opcode of the calibration memory is tested during programming

NOTE: available for devices which have a calibration word with movlw/retlw opcode (PIC12F519, PIC12F675, etc.)

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19.6 Enhanced ICSP™ Programming [x]

When the option is ON the device is programmed/verified using Enhanced ICSP™ method (much faster)

NOTE: available for most of dsPIC33/PIC24 devices. PIC32 always uses Enhanced ICSP™ therefore this option is grayed when PIC32 is selected

IMPORTANT: a pull-down resistor is required for Enhanced ICSP™ of dsPIC33/PIC24 devices – see paragraph 0

IMPORTANT - Enhanced ICSP™ limitations (Microchip® silicon issues):

- PGEC3/PGED3 programming pair does not work on several devices – check Microchip® errata
- Enhanced ICSP™ may not work if “Windowed WDT” is enabled

19.7 Auto select one PM (flash) range []

When the option is ON one optimum PM range is selected. This feature is similar to “Allow programmer to select memories and ranges” from other programmer/debugger manufacturers

19.8 Gap Eliminator™ for PM (flash) [x]

When this option is ON ICP family programmer automatically excludes **multiple** empty (blank) PM areas in the HEX file from the programming process, resulting in shortened programming time. See paragraph 20 for more details

19.9 Auto select one DM (EEPROM) range []

When the option is ON one optimum PM range is selected. This feature is similar to “Allow programmer to select memories and ranges”

IMPORTANT: Due to different silicon read/write protection mechanisms the DM (EEPROM) may be not erased before programming for several devices, therefore test your device before going to production. If it is then don't enable this feature

19.10 Gap Eliminator™ for DM (EEPROM) [x]

When this option is ON ICP family programmer automatically excludes **multiple** empty (blank) DM areas in the HEX file from the programming process, resulting in shortened programming time. See paragraph 20 for more details

IMPORTANT: Due to different silicon read/write protection mechanisms the DM (EEPROM) may be not erased before programming for several devices, therefore test your device before going to production. If it is then don't enable this feature

19.11 COMBO: disconnect opto after action []

When the option is ON the ICP2-COMBO opto-relay barrier will be disconnected after programming/verification/blank check/read

19.12 Smart hardware erase (T_DIO_2) []

Applicable to devices with hardware erase (currently Cortex M7 SAM E/S/V). If the option is ON then hardware erase is executed if no communication with the device (if communication is OK then bulk or row/block erase is done)

19.13 12V UPDI/TPI programming entry []

When the option is ON 12V entry method is used for devices with UPDI or TPI interface.

IMPORTANT: validate that your hardware is designed for 12V on UPDI or MCLR pin

20 Gap Eliminator™

20.1 Overview

The Gap Eliminator™ enables end customers to exclude empty (blank) flash and EEPROM areas in the HEX file from the programming process, resulting in shortened production cycles and reduced manufacturing costs. This powerful feature is available in all of Softlog's in-circuit programmers

20.2 How It Works

In addition to the critical data they carry, HEX files may also contain multiple empty areas (gaps). These gaps may come at the beginning, in the middle, or at the end of the HEX file. Thus, when programming a microcontroller, the empty bytes of a HEX file are also burned onto the microcontroller. In order to "skip" these gaps, a typical programmer usually allows the operator to define a single programming range, thus enabling two empty areas to be skipped at the beginning and end of the file. However, if the gap(s) are located between valid data areas (see example below), this is not an effective solution.

Softlog's Gap Eliminator™ feature solves this problem. Before a production run, it automatically analyzes the HEX file and effectively removes multiple gaps (up to five) from the Program Memory (flash) and Data Memory (EEPROM). This significantly reduces programming time for mass production operations.

20.3 Example of HEX File with Gaps

Memory size = 4096 bytes (address range 0x0000...0x0FFF)

Gaps are highlighted in yellow; valid data in green

```
Address 0x0000...0x0007: FF FF FF FF FF FF FF FF
...
Address 0x0078...0x007F: FF FF FF FF FF FF FF FF
Address 0x0080...0x0087: 01 53 A4 67 88 A5 CD 6F
Address 0x0088...0x008F: 01 23 45 67 89 AB CD EF
...
Address 0x01F8...0x01FF: 51 F3 45 F7 89 A6 CC CF
Address 0x0200...0x0207: FF FF FF FF FF FF FF FF
Address 0x0208...0x020F: FF FF FF FF FF FF FF FF
...
Address 0x07F8...0x07FF: FF FF FF FF FF FF FF FF
Address 0x0800...0x0807: 01 53 A4 67 88 A5 CD 6F
Address 0x0808...0x080F: 01 23 45 67 89 AB CD EF
...
Address 0x09F8...0x09FF: 51 F3 45 F7 89 A6 CC CF
Address 0x0A00...0x0A07: FF FF FF FF FF FF FF FF
Address 0x0A08...0x0A0F: FF FF FF FF FF FF FF FF
...
Address 0x0FF0...0x0FF7: FF FF FF FF FF FF FF FF
Address 0x0FF8...0x0FFF: 01 53 A4 67 88 A5 CD 6F
```

As noted, a typical programmer allows you to define one range 0x0080...0x0FFF (3968 bytes), skipping the empty area at the beginning of the file. **This reduces the size of the HEX file by 128 bytes (3.2%).**

Using a Softlog ICP programmer with the Gap Eliminator™ feature, three programming ranges can be defined for this example:

- 0x0080...0x01FF (384 bytes)
- 0x0800...0x09FF (512 bytes)
- 0x0FF8...0x0FFF (8 bytes)

This effectively eliminates all the gaps and **reduces the size of the HEX file to be programmed by 3,192 bytes (77.9%).**

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21 Speed Optimization Utility

The Speed Optimization Utility is a Wizard that guides the user through the ICP programmer configuration settings to ensure optimal speed performance. These settings include Clock/Data speed, Vdd-to-Vpp delay, VddOff delay, Gap Elimination, Enhanced ICSP™ and more.

Enter "Speed Optimization → Run Speed Optimization Utility"

22 Configuration File

The ICP setup is saved in a configuration file named "icp01.cfg".

IMPORTANT: the program reads a configuration file that is located in a directory which specified in "Start in" property. This approach allows creation of unlimited configurations on the same PC

Normally, a configuration file should be **not** modified by a text editor.

23 Command Line Parameters (GUI)

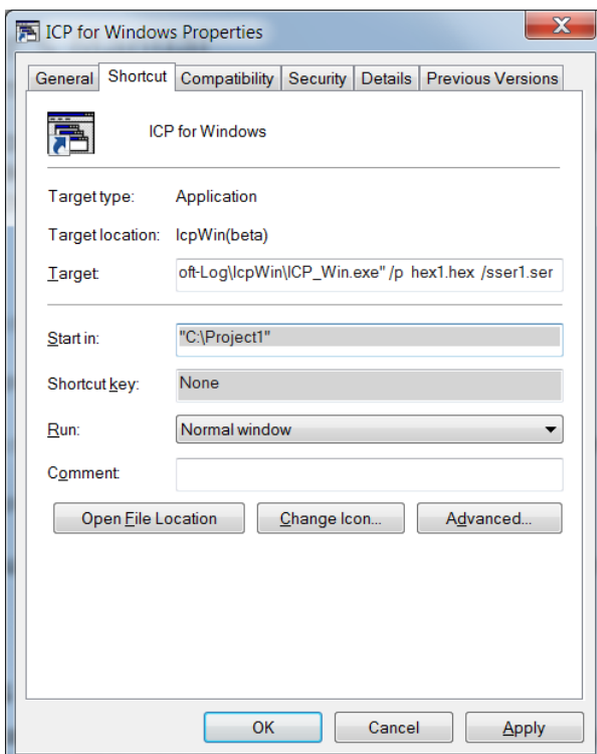
Some parameters can be loaded from the command line:

<Hex file>	- hex file to be loaded
/c<Configuration file>	- configuration file to be loaded, overwrites local "icp01.cfg"
/s<Serialization file>	- serialization file to be loaded
/p	- production mode (one-touch operation)

Examples:

- Start in the production mode and load file "hex1.hex":
<path to ICP_Win.exe> /p hex1.hex
- Start in the production mode and load hex file "hex1.hex" and serialization file "ser1.ser":
<path to ICP_Win.exe> /p hex1.hex /s ser1.ser

"Start in" property should specify a directory where "hex1.hex" and "ser1.ser" are located



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24 DLL Functions

ICP family programmers can be run from the user's application using powerful set of DLL functions. See document **"DLL Description.pdf"** for details

25 Command Line Interface (non-GUI)

ICP family programmers can be run from the user's application using full-featured command line interface. See document **"ICP Command Line.pdf"** for details

26 Secure Programming

Your hex files contain business-critical intellectual property that could be compromised during the contract manufacturing process. Utilizing patent pending technology, our Secure Programming feature provides several layers of protection that dramatically reduce the risk of unauthorized reconstruction of hex data. See document **"Secure Programming Utility User's Manual.PDF"** for more details

27 Standard LAN Configuration

To install and run the software supplied, follow the steps below:

- Insert ICP family CD in the CD-ROM drive. An opening screen appears
- Click "ICP LAN Configurator" and follow the on-screen instructions
- Connect ICP2-COMBO programmer to the same Ethernet network as your PC:
 - use straight cable for connection via network hub or switch
 - use crossover cable for direct connection to the PC
- Run "ICP-LAN" application that is located under C:\Softlog\IcpLan. An opening screen appears:



The "ICP-LAN" application provides 2 configuration features:

- "LAN Configuration" which discovers ICP2-COMBO programmers and changes IP network parameters
- "COM Port Redirection" which creates a virtual COM (CPR) port for ICP2-COMBO programmer

27.1 LAN Configuration

- Click "LAN Configuration" button
- The application automatically starts discovering programmers. You can retry by clicking "Search" button
- The following screen appears:

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- Change your settings if required

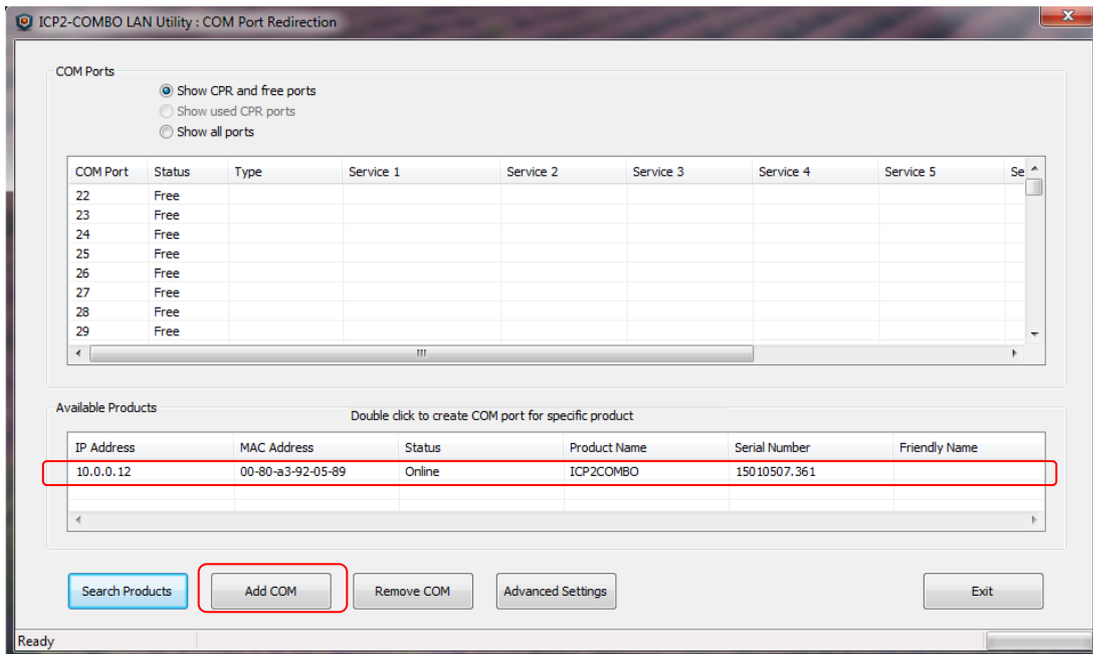
NOTES - the following settings are recommended:

- assign a friendly name to ICP2-COMBO, for example "COMBO-12 for tester 4"
- use static IP for convenient operation with a virtual CPR COM port

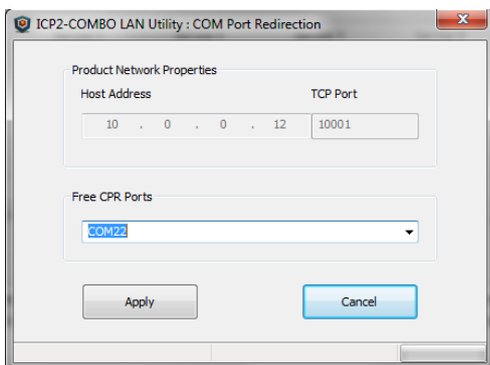
- Press "Apply". Wait until operation is complete (may take about 1 minute)
- Press "Exit"

27.2 COM Port Redirection

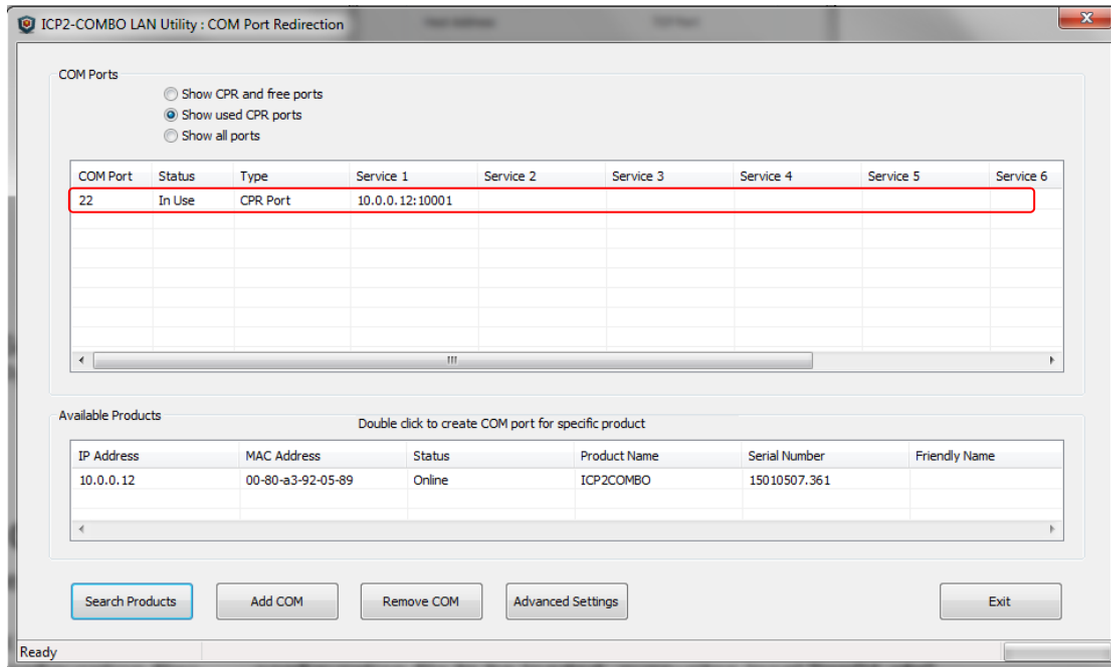
- Click "COM Port Redirection" button (from the opening screen). The following screen appears:



- Select (highlight) the discovered ICP2-COMBO programmer on the bottom list
- Click "Add COM" button. The following screen appears:



- Select desired COM port number and press "Apply". COM Ports list on "COM Port Redirection" window will refresh automatically:



- Press "Exit"

28 Advanced LAN Configuration

28.1 Advanced IP Configuration

If your ICP2-COMBO programmer is not found or is unreachable, perform the following steps:

- Run "ICP-LAN" application

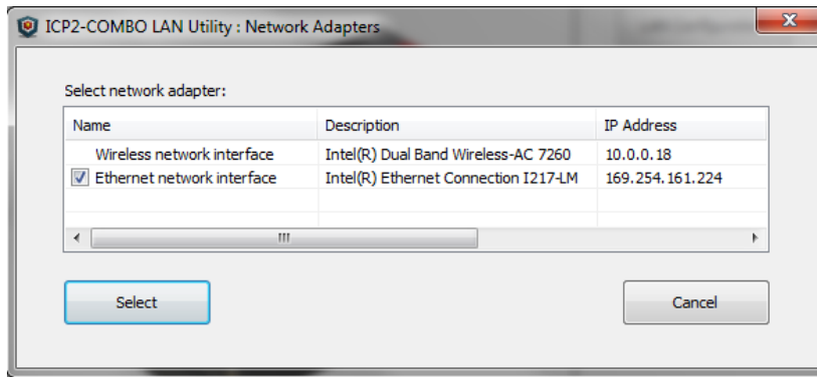


- If your PC has several network adapters, select the adapter which ICP2-COMBO programmer is connected to:

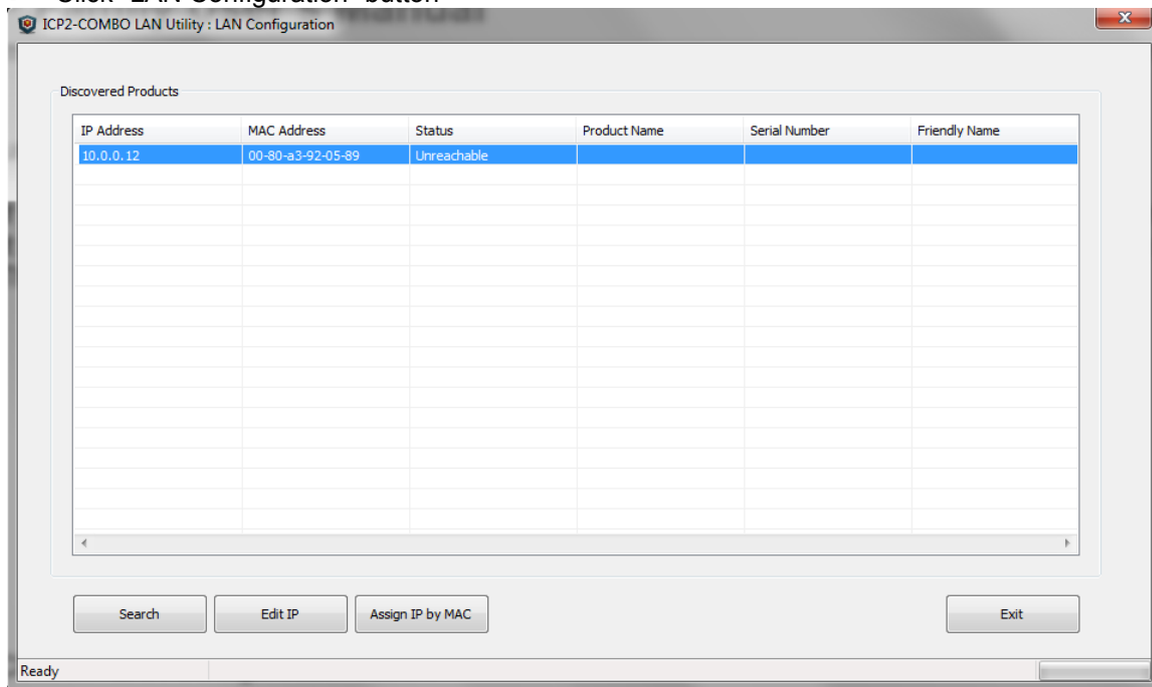
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select Tools → Options → Select Network

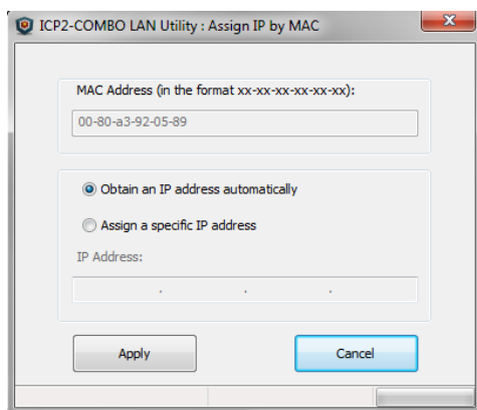
- The following screen appears:



- Select desired network adapter and press Select
- Click "LAN Configuration" button

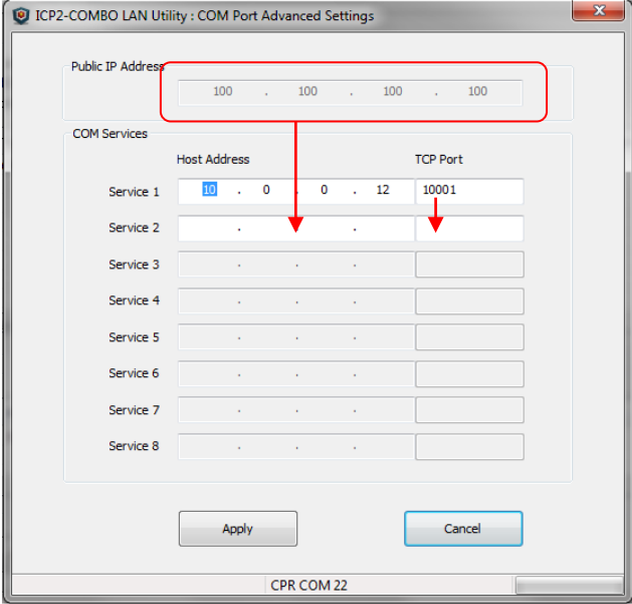


- Click "Assign IP by MAC" button:

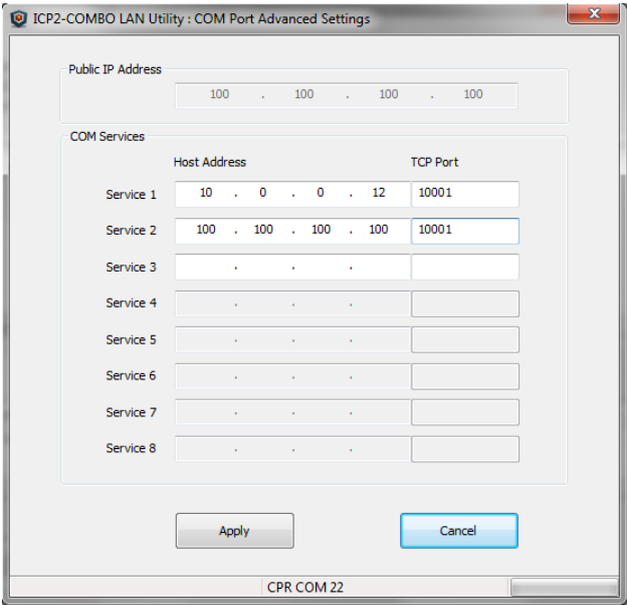


- Enter MAC address manually according to sticker printed on the ICP2-COMBO chassis
- It is recommended to choose "Obtain an IP address automatically" radio button

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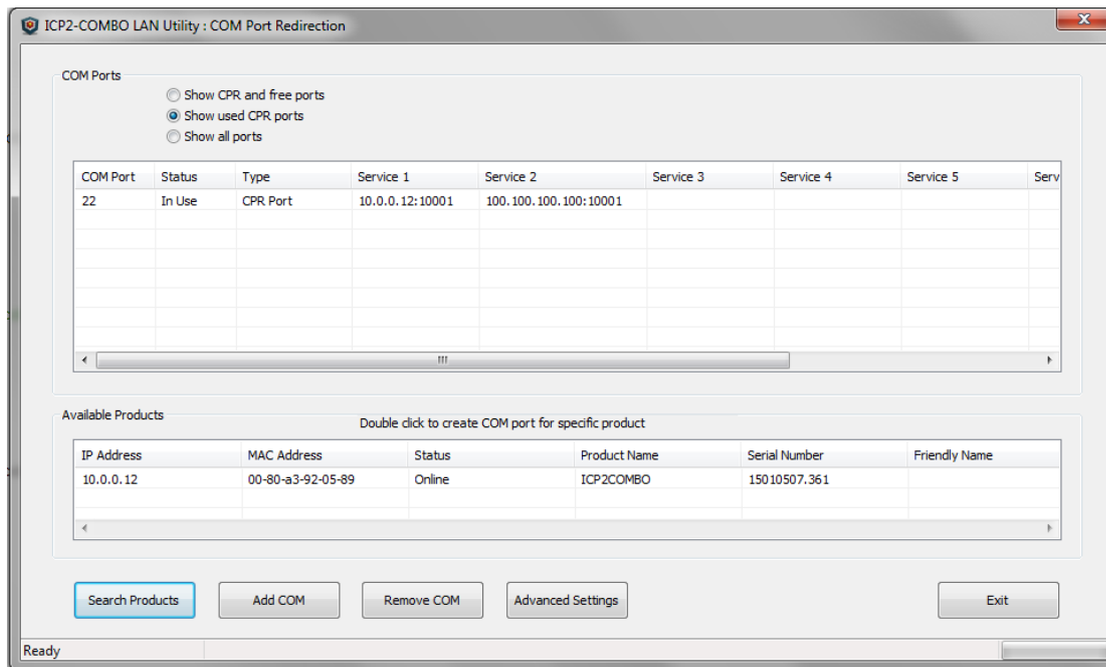


- Copy public IP address and TCP port as shown above



- Press “Apply”

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- Press "Exit"

29 Manual Production Mode (One-Touch Operation)

The production mode is a powerful option for volume programming

The following steps should be done to correctly prepare the software for programming in the production mode:

- Create a subdirectory (C:\FILE_HEX)
- Copy your CFG, HEX and SERIALIZATION files to FILE_HEX subdirectory (for example: "hex1.hex" and "ser1.ser")
NOTE: serialization file is optional
- Change ICP_Win shortcut property "Start in" to C:\FILE_HEX
- Change ICP_Win shortcut property "Target" to C:\...\ICP_Win.exe hex1.hex /s ser1.ser /p
- Double-click ICP_Win icon for programming

The program will be terminated in the following cases:

- Communication error
- Hex file error
- Serialization file should be loaded (/s appears) but loading is failed

30 In-Circuit Programming

Standard in-circuit programming is done through 5 wires (VDD, GND, CLOCK, DATA and VPP)

30.1 Vdd

- Maximum Vdd current consumption by the application circuit :
 - ICP2/ICP2-GANG/ICP2-COMBO: 250mA
 - ICP2(HC): 1000mA
 - ICP2-Portable (with power supply 12V): 100mA
- Maximum Vdd capacitance: 1000-10000uF. For ICP2/ICP2-GANG/ICP2-COMBO, increase Vdd-to-Vpp delay by about 20ms for every 1000uF

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NOTE: If your circuit has low current consumption (less than 10mA) in conjunction with high capacitance (more than 100uF), the load resistor (100-510 Ohm) must be connected between Vdd and GND pins of the programmer for faster discharge of Vdd capacitor

30.2 Vpp

Vpp recommended load (ICP2/ICP2-GANG/ICP2-COMBO/ICP2-Portable): > 1KOhm, < 33nF
Vpp recommended load (ICP2(HC)): > 100 Ohm, < 100nF

WARNING: due to high VPP requirements ICP2-Portable may be not suitable for OTP devices

30.3 CLOCK and DATA

CLOCK/DATA recommended load(ICP2/ICP2-GANG/ICP2-COMBO/ICP2-Portable): > 3.3KOhm, < 33pF
CLOCK/DATA recommended load(ICP2(HC)): > 50 Ohm, < TBD nF

30.4 Delay between Vdd and Vpp

This delay should be as short as possible (default 4ms is recommended)

NOTE: for more details contact Softlog Systems to obtain “*ICP2-GANG Specification*”/ “*ICP2-GANG(G3) Specification*”, “*ICP2-COMBO Specification*”/ “*ICP2-COMBO(G3) Specification*”, “*ICP2 Specification*”/ “*ICP2(G3) Specification*”, “*ICP2(HC) Specification*” and “*ICP2-Portable Specification*”/“*ICP2-Portable(G3) Specification*””

31 Target Cable

Softlog Systems recommends to use the following cable between ICP family programmer and target device:

- Length: as short as possible, less than 50cm
- Structure: unshielded separate wires
- Low-pass filter: 22-47pF between CLOCK and GND **as close as possible** to the target microcontroller is recommended, especially for long cables (> 20cm)

32 Appendix A: Power Supply

ICP family programmers (excluding ICP2-Portable) are shipped with their own power supplies. If the user wishes to connect his/her own power, make sure the following specifications are met:

Programmer	Output Voltage	Output Current	Center Terminal, 2.1mm
ICP2-GANG	12VDC	1.5A	“+”
ICP2-COMBO	12VDC	5A	“+”
ICP2	12VDC	0.5A	“-” or “+”
ICP2(HC)	12VDC	1.5A	“-” or “+”
ICP2-Portable	12-15VDC	0.5A	“-” or “+”

33 Appendix B: Return Values (Errorcodes)

```
enum AUTO_ERROR_LEVEL { //return values
AUTO_OK                = 0, //operation OK
AUTO_DB_ERR            = 1, //database error
AUTO_COM_ERR          = 2, //communication error
AUTO_VDD_ERR          = 3, //Vdd overload error
AUTO_VPP_ERR          = 4, //Vpp overload error
AUTO_HEX_ERR          = 5, //HEX file loading error
AUTO_SER_ERR          = 6, //serialization file error
AUTO_VER_ERR          = 7, //verification error
AUTO_ERR_NO_SPACE     = 8, //no space selected
AUTO_SAVE_ERR         = 9, //file save error
AUTO SOCK_ERR         = 10, //socket communication error (obsolete)
AUTO_I2C_ERR          = 11, //UUT I2C communication error
AUTO_DLL_ERR          = 12, //DLL programming is not supported
AUTO_KEY_ERR          = 13, //key generation error
AUTO_CFG_ERR          = 14, //config. file error
AUTO_COM_NUM_ERR      = 15, //invalid COM number
```

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AUTO_COM_BUSY_ERR	= 16, //selected COM is busy
AUTO_COM_BAUD_ERR	= 17, //invalid baud rate
AUTO_COM_NO_OPEN	= 18, //can't open COM port
AUTO_USER_CANCEL	= 19, //user cancel
AUTO_IN_PROGRESS	= 20, //operation in progress
AUTO_BC_ERR	= 21, //blank check error
AUTO_OP_NOT_ALLOW	= 22, //operation not allowed for selected programmer
AUTO_FW_INVALID	= 23, //firmware invalid-firmware upgrade needed
AUTO_24LC_ADDR_ERR	= 24, //24LC01 address (offset) is out of range
AUTO_DM_ADDR_ERR	= 25, //DM range error
AUTO_FIRM_ERR	= 26, //firmware version error
AUTO_NO_SUB	= 27, //no ICP-SUB PCB
AUTO_NO_SUP_KEE	= 28, //no keeloq support
AUTO_NO_SUP_DSPIC	= 29, //no dsPIC support
AUTO_ICP2_REQ	= 30, //ICP2 required
AUTO_DEV_ERR	= 31, //device selection error (unspecified error)
AUTO_PROG_MISMATCH	= 32, //mismatch between selected and detected programmers
AUTO_PRJ_INVALID	= 33, //Invalid environment
AUTO_PRJ_DB_FIRM_PC_MIS	= 34, //mismatch between PC and firmware database
AUTO_PRJ_DB_FIRM_AT45_MIS	= 35, //mismatch between environment and firmware database
AUTO_DLL_SUPPORT_REQUIRED	= 36, //obsolete: "GO" pressed on hardware and no DLL/standalone support
AUTO_PRJ_CS	= 37, //environment CS error
AUTO_STA_IDLE	= 38, //programmer is idle or standalone operation can't be started
AUTO_STA_BUSY	= 39, //standalone operation: programmer busy
AUTO_ENV_ERR	= 40, //environment file error
AUTO_PM_RANGE	= 41, //invalid PM range specified
AUTO_SEC_SUPPORT_REQUIRED	= 42, //Security support required
AUTO_SEC_CNT_INTEG	= 43, //Future: Security feature: integrity error in counter
AUTO_SEC_CNT_ZERO	= 44, //Future: Security feature: counter = 0
AUTO_SEC_NO_FUNC	= 45, //Future: Security feature: function does not exist
AUTO_SEC_PACK_ERR	= 46, //Future: Security feature: packet error
AUTO_SEC_EEPROM_FAIL	= 47, //Future: Security feature: EEPROM error
AUTO_SEC_ANTI_SCAN	= 48, //Future: Security feature: anti-scan activated,
AUTO_SEC_SEC_ID_CMP	= 49, //Future: Security feature: incorrect Security ID
AUTO_SEC_PASSW_CMP	= 50, //Future: Security feature: incorrect password
AUTO_SEC_BATCH_CMP	= 51, //Future: Security feature: incorrect batch
AUTO_SEC_VERS_ERR	= 52, //Future: Security feature: version error
AUTO_SEC_UNKNOWN_ERR	= 53, //Future: Security feature: unknown error
AUTO_NO_ROW_ERASE	= 54, //row erase is not supported
AUTO_INVALID_PARAM	= 55, //invalid parameters
AUTO_MOVLW_RETLW_CALIB	= 56, //no movlw in calibration word
AUTO_NO_USUAL_ENV_TRAN	= 57, //Usual environment can't be sent if a secure one inside
AUTO_SEC_BUF_START_ADDR	= 58, //sec. buf. properties error: incorrect start addr
AUTO_SEC_BUF_END_ADDR	= 59, //sec. buf. properties error: incorrect end addr
AUTO_SEC_BUF_PAGE_START	= 60, //sec. buf. properties error: incorrect page start
AUTO_SEC_BUF_PAGE_SIZE	= 61, //sec. buf. properties error: incorrect page size
AUTO_SEC_BUF_NOT_EVEN	= 62, //sec. buf. properties error: length not even
AUTO_SEC_BUF_NO_DM	= 63, //sec. buf. properties error: no DM in PIC
AUTO_SEC_BUF_LAST_PAGE	= 64, //sec. buf. properties error: last PM page can't be used
AUTO_SEC_BUF_NO_16BIT_SUP	= 65, //sec. buf. properties error: no Script 1 for 16-bit devices
AUTO_SEC_BUF_NOT_MODULO_3	= 66, //sec. buf. properties error: length not modulo 3
AUTO_SEC_EMPTY_MASK	= 67, //Security feature: empty mask for secure environment
AUTO_TEST_COM_NO_SUPPORT	= 68, //ICP2 test command not supported
AUTO_TEST_NACK	= 69, //ICP2 test command returns NACK
AUTO_NO_SUP_P32	= 70, //no PIC32 support
AUTO_PIC32_BUSY_OR_DAMAGED	= 71, //PIC32 is busy or damaged
AUTO_PIC32_CP_OR_DAMAGED	= 72, //PIC32 is code protected or damaged
AUTO_PIC32_PE_ANSWER	= 73, //PIC32 programming executive: no answer
AUTO_PIC32_PE_VERSION	= 74, //PIC32 programming executive: incorrect version
AUTO_SEC_BUF_NO_32BIT_SUP	= 75, //no security support for PIC32
AUTO_CNT_ZERO	= 76, //non-secure (low-endurance) counter is 0
AUTO_SQTP_CONFLICT	= 77, //serialization from PC is not allowed if standalone serialization=ON
AUTO_INVALID_DEVICE_CFG	= 78, //invalid device number in CFG file. Use latest DLL
AUTO_DEV_ID_NO_SUPPORT	= 79, //Device ID read is not supported for the family
AUTO_ROW_PM_RANGE	= 80, //invalid PM range due to row size
AUTO_PE_MISMATCH	= 81, //Programming executive: mismatch between environment and firmware
AUTO_PE_NO_PGD_PULLDOWN	= 82, //No pull-down on PGD line
AUTO_PE_VER	= 83, //PE verification failed
AUTO_PE_NO_IN_ENV	= 84, //PE does not present in environment
AUTO_PE_CALIB	= 85, //invalid calibration/diagnostic data
AUTO_PC_DRV_STA_CONFLICT	= 86, //conflict between PC-driven and standalone modes
AUTO_CALIB_WORD_1_CORRUPT	= 87, //Calibration word 1 corrupted during programming
AUTO_CALIB_WORD_2_CORRUPT	= 88, //Calibration word 2 corrupted during programming
AUTO_ENV_NUM_OUT_RANGE	= 89, //Specified environment number is out of range
AUTO_CYBL_ACQUIRE_TIMEOUT	= 90, //Device acquire timeout
AUTO_CYBL_SROM_ACT_TIMEOUT	= 91, //SROM operation timeout
AUTO_CYBL_VIRGIN_DEVICE	= 92, //Device is VIRGIN

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AUTO_CYBL_SWD_ACK_FAULT	= 93, //ACK response for SWD transfer is not OK
AUTO_NO_FIRMWARE_CYBL	= 94, //no firmware for CYBL10x6x
AUTO_NO_FIRMWARE_I2C	= 95, //no firmware for I2C
AUTO_NO_FIRMWARE_DSPIC	= 96, //no firmware for dsPIC
AUTO_NO_FIRMWARE_P32	= 97, //no firmware for PIC32
AUTO_G3_REQUIRED	= 98, //G3 (ICP3M) is required for selected device
AUTO_G3_NO_PIC17C	= 99, //PIC17C is not supported by G3 (ICP3M)
AUTO_RESERVED_100	= 100, //reserved
AUTO_DEMO_ERR	= 101, //demo version
AUTO_OTP_NOT_BLANK	= 102, //OTP area is not blank, no programming is allowed
AUTO_OTP_VER_ERR	= 103, //OTP verification error
AUTO_FBOOT_VER_ERR	= 104, //FBOOT verification error
AUTO_DUAL_PART_ILLEGAL_BUF	= 105, //illegal partition mode in programming buffer
AUTO_DUAL_PART_MISMATCH	= 106, //partition mode mismatch
AUTO_NOT_ALLOWED_IN_DUAL	= 107, //operation is not allowed in dual partition mode
AUTO_DUAL_PART_ILLEGAL_PIC	= 108, //illegal partition mode in PIC
AUTO_FBOOT_BLANK_ERR	= 109, //FBOOT blank check error
AUTO_ENV_SIZE_ERR	= 110, //environment size is too big for connected programmer
AUTO_GANG_COMBO_MISMATCH	= 111, //mismatch between ICP2-GANG and ICP2-COMBO
AUTO_SWD_DEVICE_PROTECTED	= 112, //SWD device is protected
AUTO_DEVICE_PROTECTED	= 112, //Device is protected (same errorcode as for AUTO_SWD_DEVICE_PROTECTED)
AUTO_SECURITY_BIT_VER_ERR	= 113, //Security bit verification error
AUTO_CANT_CONNECT_TO_UUT	= 114, //can't connect to UUT (target)
AUTO_SINGLE_WORD_RD_NO_SUP	= 115, //single word read not supported
AUTO_SINGLE_WORD_WR_NO_SUP	= 116, //single word write not supported
AUTO_ERASE_WRITE_TIMEOUT	= 117, //erase or write timeout
AUTO_UPDI_TINY_CRC_FAULT	= 118, //CRC fail. Execute programming with enabled bulk erase
AUTO_CANT_CONNECT_TO_UPDI	= 119, //can't connect to UPDI UUT (target)
AUTO_CANT_CONNECT_TO_TPI	= 120, //can't connect to TPI UUT (target)
AUTO_FTDI_LATENCY_BIG	= 121, //FTDI latency is too big

};

34 Appendix C: DEBUG and COE Bits

A compiler may provide incorrect settings for debug-related bits: DEBUG (Background debug) and/or COE (Clip-on emulation mode). Development tool as MPLAB® IDE manipulate these bits automatically while ICP family software loads them from a HEX file “as is”.

The following procedure is strongly recommended to validate these bits:

- Run MPLAB IDE
- Compile in “Release” mode
- Export the HEX file (File→Export) under a name (for example) “1.hex”
- Import HEX file “1.hex” (File→Import)
- Write down the checksum

- Run “ICP for Windows”
- Open “1.hex”
- Compare checksums
- Inspect configuration bits. If DEBUG or COE are set to debug mode then change them to operational one
- Save an updated buffers: File → Save As(Export)...

35 Appendix D: System Debug Procedure

- Validate that your programming cable is OK
 - Clock (pin 3) and Data (pin 4) are not swapped
 - VPP/MCLR comes from pin 6
 - If possible then use separate short wires (less than 20cm during debug)
- Debug the system in PC-driven mode which provides much more info
 - Switch the Control Center to PC-driven mode
 - For ICP2-GANG/COMBO only: enter Programmer → Select Programmer → ICP2-GANG/COMBO (**Single**)
 - For ICP2-GANG/COMBO only: on the popup window select desired channel
 - Connect your target to the selected TARGET connector

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- Validate that the correct PIC is selected
- Load your HEX
- Enable (faster) or disable Enhanced ICSP programming (Options → Preferences)
- Execute programming
- If the problem still exists then send the following info to support@softlog.com:
 - Screenshot of entire screen including status line
 - Verification error screen
 - Electrical circuit, at least connections to VDD/MCLR/CLOCK/DATA
 - Description of the programming cable:
 - length (should be as short as possible)
 - cable type (separate unshielded wires are recommended)

36 Revision History

- Revision 8.8.1a (Jul-18):
 - added reference to ICP2-Portable(G3) programmer
 - added reference to devices with new interfaces (UPDI, TPI, etc.)
 - added new Preferences
- Revision 8.1.1a (Mar-17):
 - added reference to G3 programmers: ICP2(G3), ICP2-GANG(G3) and ICP2-COMBO(G3)
- Revision 4.16.1a (Jan-16):
 - added maximum COM port warning
 - added description of manual environment procedure (preferences and serialization, different environment for different channel)
 - added system debug procedure
- Revision 4.13.1a (Jan-15):
 - changed ICP software setup destination (new: C:\Softlog\..., old: C:\Program Files\Soft-Log)
 - added ICP2-COMBO related info
 - added checksum calculation explanation
 - added LAN description
- Revision 4.12.1 (Aug-13):
 - added warning for serialization dialog – see 16.1
 - corrected example 16.2
 - added warning for ICP2-Portable – see 30.2
- Revision 4.10.2 (Aug-12):
 - added “Speed Optimization Utility” paragraph
 - added “Gap Eliminator™” paragraph
 - added new Preferences
- Revision 4.9.2 (Apr-2012):
 - added description of Enhanced ICSP limitations – see 19.6
 - changed appearance of “Preferences”
- Revision 4.9.1 (Jan-2012):
 - added description of “Enhanced ICSP™”
 - GO/PASS/FAIL outputs specified as optional for ICP2-Portable
- Revision 4.8.2 (Aug-2011):
 - added description of “raw” serialization method, serialization screenshots updated
- Revision 4.8.1 (Jul-2011):
 - added Preference “Automatically select PM (flash) range”
 - added standalone serialization – see 16.6
 - added paragraph “Viewing Environment” - see 15
 - added paragraph “Debug and COE Bits” - see 34

37 Technical Assistance

You may contact Softlog Systems for technical assistance by calling, sending a fax or e-mail. To help us give you quick and accurate assistance, please provide the following information:

- Software version number, firmware version number and product serial number (if available). This information is displayed at the program start

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- Detailed description of the problem you are experiencing
- Error messages (if any)
- Microcontroller part number (if device-related)
- Send us your "icp01.cfg" file

38 Warranty

Softlog Systems (2006) Ltd. warrants this product against defects in materials and workmanship for a period of 1 (one) year. This warranty will not cover programmers that, in the opinion of Softlog Systems, have been damaged due to abuse, improper use, disassembly, replacement of parts or attempted repair by anyone other than an authorized Softlog Systems service technician.

This product must be returned to the supplier for warranty service within the stated period. The buyer shall pay all shipping costs and other charges or assessments for the product by the supplier.

Softlog Systems shall not be liable for any indirect, incidental, or consequential damages, regardless of whether liability is based upon breach of warranty, negligence, strict liability in tort, or any other theory, Softlog Systems will never be liable in an amount greater than the purchase price of the products described by this express warranty. No agent, distributor, salesperson, or wholesale or retail dealer has the authority to bind Softlog Systems to any other affirmation, representation, or warranty concerning these goods.

39 Contact

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