

Softlog Systems (2006) Ltd.

IMPORTANT NOTE: Starting from Jul-2018 Softlog Systems manufactures ICP2-Portable(<u>G3</u>) programmer additionally to existing ICP2-Portable. Due to nearly full compatibility (mechanical and electrical) both of them are usually referred as ICP2-Portable

ICP2-Portable

Production Quality In-Circuit Service Programmer

Quick Start

1 Contents of the Base Package

- ICP2-Portable programmer unit
- USB cable
- Sub-D 15-pin mating connector
- USB installation manual
- Alkaline battery 3 or 4 pcs

2 Host Computer Requirements

- PC Windows 7/8/10
- Free USB port

3 Installation

3.1 Preliminary Installation

3.1.1 Software Installation

IMPORTANT: don't connect ICP2-Portable to USB port at this stage

To install the software supplied, follow the steps below:

- Visit our site and get the latest software: <u>http://www.softlog.com</u> → Support
- Install ICP for Windows (default directory: C:\Softlog\IcpWin)

3.1.2 Hardware Installation (optional)

- Open ICP2-Portable
- Insert three alkaline batteries as indicated by the polarity symbol (+). Press button PWR for validation before closing the cover
- Close the cover

3.1.3 USB Driver Installation

- Install USB driver according to "ICP2 USB Driver Installation" instruction. Note:
 ICP2-Portable uses "CP210x Driver"
 - ICP2-Portable(G3) uses FTDI Driver
- Connect USB cable between PC and the programmer. Wait until USB driver installation is complete

3.2 Initial Software Setup

3.2.1 Run "ICP for Windows" (Icp_Win.exe)

- Double-click "ICP for Windows" icon
- Press "<u>No</u>" if message "Newer firmware is available. Upgrade now?" appears

3.2.2 Select Programmer

- Open "Programmer \rightarrow Select Programmer" and select ICP2-Portable
- Press OK

3.2.3 Select COM Port

- Open "Communication \rightarrow RS-232/USB/Bluetooth COM" and select COM port your programmer attached to
- Press OK
- Press "Yes" if message "Newer firmware is available. Upgrade now?" appears and follow on-screen instructions
- 3.2.4 Save Configuration
- Select "File \rightarrow Save Configuration"

4 Getting Started

This section presents an example to help you become familiar with the ICP2-Portable programmer and some commonly used functions

4.1 Preparing Environment and Transferring Environment to Programmer

Run "Environment \rightarrow Environment Wizard" and follow on-screen instructions as shown below:

- 4.1.1 Select programmer and press "Next"
- 4.1.2 Select desired environment number (1 to 6) and press "Next"
- 4.1.3 Select Device

Type-in a device name and press "Next"

- 4.1.4 Set Voltages and press "Next"
- 4.1.5 Load (open) a HEX file. NOTE: The programmer software is able to read ID information, data memory (EEPROM) contents and configuration bits from the HEX file
- 4.1.6 Save Environment
- Press on "..." button
- Type in environment name, 16 characters max
- Press "Save"
- Press "Next"
- 4.1.7 Transfer Environment to Programmer
- Press on "Transfer Environment" button, select your environment and press "Open"
- Wait until environment image is transferred to the selected environment
- Press "Next"

4.1.8 Switch to Standalone Mode

- Press on "Standalone Mode" button
- Press "Finish"
- Your system is ready for programming

- 4.1.9 Save configuration: "File \rightarrow Save Configuration"
- 4.1.10 Repeat "Environment Wizard" for more environments

4.2 Programming Devices from PC (Standalone Mode)

- 4.2.1 Switch to <u>standalone mode</u> by clicking "Standalone Mode" tab on the ICP Control Center
- 4.2.2 Save configuration: "File \rightarrow Save Configuration"
- 4.2.3 Select desired environment number ("ICP2-Portable Environment" window)
- 4.2.4 Optional: inspect the transferred environment as follows:
 Press on "Step 1: Get Environments Info"
 Double-click on "ENV. x"
- 4.2.5 Connect device to be programmed
- 4.2.6 Press F5
- 4.2.7 Repeat steps 4.2.34.2.5 4.2.6 for more devices

4.3 Programming Devices without PC

- 4.3.1 Disconnect USB cable
- 4.3.2 Press on PWR button
- 4.3.3 Select desired environment number by pressing on ENV button
- 4.3.4 Connect device to be programmed
- 4.3.5 Press GO button
- 4.3.6 Repeat steps 4.3.4 and 4.3.5 for more devices

5 Appendix A: LEDs Behavior

####	LED Name	Color	LED Behavior
1.	POWER	Blue	ON
2.	LOW BATTERY	Red	 Battery is normal: OFF Battery is low: ON "GO" button is pressed & battery is very low: no programming is allowed, blinks in parallel to FAIL LED
3.	SERIALIZATION	Green	 Serialization = OFF: OFF Serialization = ON & S/N (serial numbers) = OK: ON Serialization = ON & no S/N: permanent slow blink Serialization = ON, no S/N & "GO" button is pressed: no programming is allowed, blinks in parallel to FAIL LED
4.	COUNTER < 10	Red	 Counter < 10: ON Counter = 0: permanent slow blink Counter = 0 & "GO" button is pressed: no programming is allowed, blinks in parallel to FAIL LED
5.	Environment (1 of 6 LEDs)	Green	 Environment is selected & OK: ON Environment is selected & invalid: permanent slow blink Environment is invalid & "GO" button is pressed: no programming is allowed, blinks in parallel to FAIL LED
6.	PASS	Green	Operation-in-progress: PASS and FAIL ONOK: PASS ON
7.	FAIL	Red	 Verification error: FAIL ON Other programming errors: FAIL blinks slowly with other LED(s) if applicable