BeeProg2C

(ord.no. 60-0059)

Extremely fast universal **USB** interfaced programmer.

Cost effective version of BeeProg2 programmer (differences see below). If you need to program some of the mentioned devices, see BeeProg2 programmer.

Short description:

- 86534 <u>supported devices</u> from 308 <u>manufacturers</u> by 3.13 version of SW (26. Mar. 2015) extremely fast programming, one of the fastest programmers in this category. Sustainable programming speed greater than 5 MBytes per second.
- Programs 2 GB eMMC NAND Flash in less than 365 sec. 48-pins powerful pindrivers, no adapter required for any DIL devices ISP connector for **in-circuit programming**
- connection to PC: **USB** 2.0 (up to 480 Mbit/s, high speed/full speed) and 1.1 compatible
- after upgrade to BeeProg2, also high-speed IEEE 1284 (ECP/EPP) printer-port (LPT) interface is available
- comfortable and easy to use control program, works with all versions of MS Windows from Windows XP to Windows 8.1 (32-bit and 64-bit*)
- unique quick reaction to customer's needs software update can be ready within a day from request by OnDemand software
- <u>Multiprogramming</u> possible by attaching more programmers to one PC made in Slovakia
- warranty 3 years
- approved by CE laboratory to meet CE requirements





- **Programming Adapters** (Socket Converters)
- Accessories: Calibration test POD, Vacuum pen,

Features

GENERAL

- BeeProg2C is USB-compatible, MS Windows (from Windows 2000 to Windows 8 32-bit and 64-bit) based ELNEC universal programmers, built to meet the strong demand of the small manufacturing and developers community for the fast and reliable universal programmer.
- BeeProg2C programmer have hardware identical with the <u>BeeProg2</u> programmer, the differences are only in software. BeeProg2C have next limitations against BeeProg2:
 - · unsupported obsolete bipolar chips (PROMs and PLDs)
 - unsupported obsolete EPROMs with programming voltage 21V and above
 unsupported obsolete 2708 EPROMs

 - unsupported obsolete microcontrollers MCS48 series unsupported obsolete microcontrollers 8751/8752 with programming voltage 21V and above
 - LPT port connection usage is disabled in software
- BeeProg2C programmer can be any time upgraded to BeeProg2 using <u>BeeProg2C to BeeProg2 upgrade kit</u>
 Supports all kinds of types and silicon technologies of today and tomorrow programmable devices without family-specific module. You have freedom to choose the optimal device for your design. Using built-in in-circuit serial programming (ISP) connector, the programmer is able to program ISP capable chips in circuit.
- BeeProg2C isn't only a programmer, but also a tester of TTL/CMOS logic ICs and memories. Furthermore, it allows generation of user-definable test pattern sequences.
 Provides very competitive price coupled with excellent hardware design for reliable programming.
- Extremely fast programming due to high-speed FPGA driven hardware and execution of time-critical routines inside of the programmer. As a result, when used in manually-operated production, this one-socket-programmer in most cases waits for an operator.
- BeeProg2C interfaces with any IBM PC compatible personal computers, running MS Windows OS, through USB (2.0 HigSpeed) port. After upgrade to BeeProg2 can be also used through parallel (printer) port.

HARDWARE

- FPGA based totally reconfigurable 48 powerful TTL pindrivers provide H/L/pull_up/pull_down and read capability for each pin of socket. Advanced pindrivers incorporate high-quality high-speed circuitry to deliver signals without overshoot or ground bounce for all supported devices. Improved pin drivers drivers operate down to 1.8V so you'll be ready to program the full range of today's advanced low-voltage devices.
- The programmer performs device insertion test (wrong or backward position) and contact check (poor contact pin-to-socket) before it programs each
- device. These capabilities, supported by **overcurrent protection** and **signature-byte check** help prevent chip damage due to operator error. The selftest capability allow to run diagnostic part of software to thoroughly check the health of the programmer. Built-in **protection circuits** eliminate damage of programmer and/or programmed device due to environment or operator failure. All the inputs of the BeeProg2C programmer, including the ZIF socket, connection to PC and power supply input, are **protected against ESD** up to 15kV. BeeProg2C programmer performs programming **verification** at the **marginal level** of supply voltage, which, obviously, improves programming yield,
- and guarantees long data retention.
- When programming specification require, the (BeeProg2C) programmer performs programming verification at the marginal level of supply voltage, which, obviously, improves programming yield, and guarantees long data retention.

 Various programming adapters are available to handle device in PLCC, JLCC, SOIC, SDIP, SOP, PSOP, TSOP, TSOPII, TSSOP, QFP, PQFP, TQFP, VQFP, QFN (MLF), SON, BGA, EBGA, FBGA, VFBGA, UBGA, FTBGA, LAP, CSP, SCSP, LQFP, MQFP, HVQFN, QLP, QIP and other packages.

SOFTWARE

- Programmer is driven by an easy-to-use control program with pull-down menu, hot keys and on-line help. Selecting of device is performed by its class, by manufacturer or simply by typing a fragment of vendor name and/or part number.
 Standard device-related commands (read, blank check, program, verify, erase) are boosted by some test functions (insertion test, signature-byte check), and some special functions (autoincrement, production mode start immediately after insertion of chip into socket).
- All known data formats are supported. Automatic file format detection and conversion during loading of file.
- The rich-featured **auto-increment function** enables one to assign individual serial numbers to each programmed device or simply increments a serial number, or the function enables one to read serial numbers or any programmed device identification signatures from a file.

 The software also provide a many information about programmed device. As a special, the **drawings of all available packages** are provided. The
- software provide also explanation of chip labelling (the meaning of prefixes and suffixes at the chips) for each supported chip.
- The software provide a full information for ISP implementation: Description of ISP connector pins for currently selected chip, recommended target design around in-circuit programmed chip and other necessary information.

 The **remote control** feature allows to be PG4UW software flow controlled by other application – either using .BAT file commands or using DLL file. DLL
- file, examples (C/PAS/VBASIC/.NET) and manual are part of standard software delivery.



- Jam files of JEDEC standard JESD-71 are interpreted by Jam Player. Jam files are generated by design software which is provided by manufacturer of respective programmable device. Chips are programmed in-ZIF or through ISP connector (IEEE 1149.1 Joint Test Action Group (JTAG) interface).
 VME files are interpreted by VME Player. VME file is a compressed binary variation of SVF file and contains high-level IEEE 1149.1 bus operations. SVF
- files are interpreted by SVF Player. SVF file (Serial Vector Format) contains high-level IEEE 1149.1 bus operations. SVF files are generated by design software which is provided by manufacturer of respective programmable device. Chips are programmed in-ZIF or through ISP connector (IEEE 1149.1 Joint Test Action Group (JTAG) interface). VME files are generated by design software which is provided by manufacturer of respective programmable device. Chips are programmed in-ZIF or through ISP connector (IEEE 1149.1 Joint Test Action Group (JTAG) interface).
- Multiple devices are possible to program and test via JTAG chain: JTAG chain (ISP-JAM), JTAG chain (ISP-VME), JTAG chain (ISP-SVF) or JTAG chain
- Attaching of more BeeProg2C programmers to the same PC (through USB port) is achieved a **powerful multiprogramming system**, which **support as many chips**, **as are supported by BeeProg2C programmer** and without obvious decreasing of **programming speed**. It is important to know, there is a concurrent multiprogramming each programmer works independently and each programmer can program different chip, if necessary.

CARE FOR THE CUSTOMERS

New Device Request (AlgOR Service)

- It is important to remember, that a support of most of the new devices requires only a software update, because the BeeProg2C is truly a universal programmer. With our prompt service you can have new device added to the list of supported devices within hours! See AlgOR (Algorithm On Request) service and OnDemand software for details.
- · This service is almost in all cases free. Please note that we can ask customer to share the cost if development cost is too high.

• Free life-time software updates

• Most current version of Elnec programmers software with support of newly added devices is available for free here.

Free <u>Technical support</u>

• Elnec provide customers technical support (WebForm/e-mail based) available usually within few hours, at the latest next working day,

• Keep-Current service

· Keep-Current service means, that ELNEC ships the latest version of programmer software and updated user documentation (Keep-Current package) to customer. The Keep-Current service is your hassle-free guarantee that you achieving the highest quality programming on ELNEC programmers, at minimal cost.

· Prompt delivery

Combination of extensive stock, flexible manufacturing and shipping of Elnec products by world class carriers (like DHL) warrants customers very fast and secure delivery of ordered Elnec products. Products ordered before 10 a.m. (CET) will be dispatched the same working day (if products are in stock and the payment is done by Online payment (CardPay, PayPal).

- Advanced design of the BeeProg2C universal programmer, including protective circuits, original brand components, careful manufacturing and burning-in allow us to provide a three-year warranty on parts and workmanship of the programmer (limited 25 000-cycle warranty on ZIF sockets).
- Elnec provides free shipping of programmer repaired under warranty back to customer world wide. Warranty is valid from the date of purchase.
- Preferential handling of repair requests ensures registration of the product that should be done within 60 days from the date of purchase here



Specification

HARDWARE

Base unit, DACs

- $\bullet\,$ USB 2.0 high-speed compatible port, up to 480 Mbit/s transfer rate
- FPGA based IEEE 1284 slave printer port, up to 1MB/s transfer rate (useable after upgrade to BeeProg2)
- on-board intelligence: powerful microprocessor and FPGA based state machine
- three D/A converters for VCCP, VPP1, and VPP2, controllable rise and fall time
- VCCP range 0..8V/1A
- VPP1, VPP2 range 0..26V/1A autocalibration
- selftest capability
- protection against surge and ESD on power supply input, parallel port connection
- banana jack for ESD wrist straps connection
- banana jack for connection to ground

ZIF socket, pindriver

- 48-pin DIL ZIF (Zero Insertion Force) socket accepts both 300/600 mil devices up to 48-pin
- pindrivers: 48 universal
- VCCP/VPP1/VPP2 can be connected to each pin
- perfect ground for each pin
- FPGA based TTL driver provides H, L, CLK, pull-up, pull-down on all pindriver pins analog pindriver output level selectable from 1.8 V up to 26V current limitation, overcurrent shutdown, power failure shutdown

- ESD protection on each pin of socket (IEC1000-4-2: 15kV air, 8kV contact)
- · continuity test: each pin is tested before every programming operation

ISP connector

- · 20-pin male type with missinsertion lock
- The pindrivers, provides H, L, CLK, pull-up, pull-down; level H selectable from 1.8V up to 5V to handle all (low-voltage including) devices. 1x VCCP voltage (range 2V..7V/100mA), can be applied to two pins
- row voltage (value 2v.../v/100m/a), can be applied to two pms programmed chip voltage (VCCP) with both source/sink capability and voltage sense 1x VPP voltage (range 2V..25V/50mA), can be applied to six pins target system supply voltage (range 2V..6V/250mA)

 ESD protection on each pin of ISP connector (IEC1000-4-2: 15kV air, 8kV contact)

- two output signals, which indicate state of work result = LED OK and LED Error (active level: min 1.8V)
- input signal, switch YES! equivalent (active level: max 0.8V)

DEVICE SUPPORT

Programmer, in ZIF socket

- NAND FLASH: Samsung K9xxx, KFxxx, SK Hynix (ex Hynix) HY27xxx, H27xxx, Toshiba TC58xxx, TH58xxx, Micron MT29Fxxx, (ex Numonyx ex STM) NANDxxx, Spansion S30Mxxx, S34xxx, 3D-Plus 3DFNxxx, ATO Solution AFNDxxx, Fidelix FMNDxxx, Eon Silicon Sol. EN27xxx, ESMT F59xxx, LBA-NAND Toshiba THGVNxxx
- serial NAND FLASH: Micron MT29Fxxx, GigaDevice GD5Fxxx
- eMMC: Hynix H26Mxxxxxxxx, Kingston KE44B-xxxx/xxx, Micron MTFCxxxxxxx, Numonyx NANDxxxxxxxx, Phison PSM4A11-xx, Samsung KLMxxxxxxx, SanDisk SDINxxx-xx, Toshiba THGBMxxxxxxxxxx
- Multi-chip devices: NAND+RAM, NOR+RAM, NOR+NOR+RAM, NAND+NOR+RAM

- Serial Flash: standard SPI, high performance Dual I/O SPI and Quad I/O SPI (25Bxxx, 25Dxxx, 25Exxx, 25Exxx, 25Exxx, 25Exxx, 25Exxx, 25Dxxx, 25Dxx
- EPROM: NMOS/CMOS, 27xxx and 27Cxxx series
- EEPROM: NMOS/CMOS, 28xxx, 28Cxxx, 27EExxx series, 3D Plus 3DEExxxxxxxx mDOC H3: SanDisk (ex M-Systems) SDED5xxx, SDED7xxx, MD2533xxx, MD2534xxx, Hynix HY23xxx
- FRAM: Ramtron
- MRAM: Everspin MRxxxxx8x, 3D Plus 3DMRxxxxxxxx
- NV RAM: Dallas DSxxx, SGS/Inmos MKxxx, SIMTEK STKxxx, XICOR 2xxx, ZMD U63x series
- Serial E(E)PROM: Serial E(E)PROM: 11LCxxx, 24Cxxx, 24Fxxx, 25Cxxx, 30TSExxx, 34Cxxx, 34TSxx, 59Cxxx, 85xxx, 93Cxxx, NVM3060, MDAxxx series, full support for LV series, AT88SCxxx
- Serial FRAM: Cypress(Ramtron): FM24xxxxxx, FM25xxxxxx, Fujitsu: MB85RCxxxx, MB85RSxxxx, Lapis(OKI, Rohm): MR44xxxxx, MR45xxxxx
- Serial MRAM: Everspin MH20xxx, MH25xxx
- Configuration (EE)PROM: XCFxxx, XC17xxxx, XC18Vxxx, EPCxxx, EPCSxxx, AT17xxx, AT18Fxxx, 37LVxx

- T-Wire E(E)PROM: DS1xxx, DS2xxx

 PLD Altera: MAX 3000A, MAX 7000A, MAX 7000B, MAX 7000S, MAX7000AE, MAX II/G/Z, MAX V

 PLD Lattice: ispGAL22V10x, ispLSI1xxx, ispLSI1xxxEA, ispLSI2xxxA, ispLSI2xxxE, ispLSI2xxxV, ispLSI2xxxVE, i
- PLD: Xilinx: XC9500, XC9500XL, XC9500XV, CoolRunner XPLA3, CoolRunner-II SPLD/CPLD series: AMD, AMI, Atmel, Cypress, Gould, ICT, Lattice, National Semicond., Philips, STMicroelectronics, TI (TMS), Vantis, VLSI FPGA: FPGA: Microsemi(Actel): ProASIC3, IGLOO, Fusion, ProASICplus, SmartFusion
- FPGA: Lattice: MachXO, MachXO2, LatticeXP, LatticeXP2, ispXPGA
- FPGA: Xilinx: Spartan-3AN
- Clocks: TI(TMS), Cypress
 Special chips: Atmel Tire Pressure Monitoring ATA6285N, ATA6286N; PWM controllers: Zilker Labs, Analog Devices; Multi-Phase ICs: IR(Chil Semiconductor); Gamma buffers: AUO, Maxim, TI, ...
 Microcontrollers MCS51 series: 87Cxxx, 87LVxx, 89Cxxx, 89Exxx, 89LVxxx, 89LVxxx, 89LSxxx, 89LSxxx, 89LXxx, all manufacturers, Philips LPC
- series
- Microcontrollers Intel 196 series: 87C196 KB/KC/KD/KT/KR/..
- Microcontrollers Atmel ARM. AT91SAM7Sxx, AT91SAM7Lxx, AT91SAM7Xxx, AT91SAM7XCxx, AT91SAM7SExx series;
- Microcontrollers Atmel ARM9: AT91SAM9xxx series;
- Microcontrollers ARM Cortex-M3: ATSAM3Axxx, ATSAM3Uxxx, ATSAM3Nxxx, ATSAM3Sxxx, ATSAMD20, ATSAM3Xxxx series Microcontrollers ARM Cortex-M4: ATSAM4Sxxx series Microcontrollers ARM Cortex-M4: ATSAM4Sxxx series Microcontrollers Atmel AVR 8bit/16bit: AT90Sxxxx, AT90pwm, AT90can, AT90usb, ATtiny, ATmega, ATxmega series

- Microcontrollers Atmel AVR32: AT32UC3xxxx, ATUCxxxD3/D4/L3U/L4U series
- Microcontrollers Coreriver: Atom 1.0, MiDAS1.0, 1.1, 2.0, 2.1, 2.2, 3.0 series Microcontrollers Cypress: CY7Cxxxxx, CY8Cxxxxx Microcontrollers ELAN: EM78Pxxx

- Microcontrollers EPSON: S1C17 series
- Microcontrollers Explore Microelectronic: EPF01x, EPF02x series Microcontrollers Generalplus: GPM8Fxxx series Microcontrollers GreenPeak: GPxxx series

- Microcontrollers Infineon(Siemens): XC800, C500, XC166, C166 series
- Microcontrollers MDT 1xxx and 2xxx series

- Microcontrollers Megawin: MG87xxx, MPC82xxx series
 Microcontrollers Microchip PICmicro: PIC10xxx, PIC16xxx, PIC17Cxxx, PIC18xxx, PIC24xxx, dsPIC, PIC32xxx series
 Microcontrollers Motorola/Freescale: HC05, HC08, HC11, HC12, HCS08, RS08, S12, S12X, MC56F, MCF51, MCF52 series, Kinetis (K,L), Qorivva/5xxx Power Architecture
- Microcontrollers Myson MTV2xx, 3xx, 4xx, 5xx, CS89xx series Microcontrollers National: COP8xxx series Microcontrollers NEC: uPD70Fxxx, uPD78Fxxx series Microcontrollers Novatek: NT68xxx series

- Microcontrollers Nordic Semiconductor: nRF24LExxx, nRF24LUxxx, nRF315xx, nRF51xxx Flash and OTP series

- Microcontrollers Nuvoton ARM Cortex-Mx: NUC1xx, M05x, Mini51, Nano1xx series
 Microcontrollers Nuvoton (Winbond): N79xxx, W77xxx, W78xxx, W79xxx, W83xxx series
 Microcontrollers NXP (Philips) ARM Cortex-Mx: LPC11xx, LPC11Cxx, LPC11Dxx, LPC11Uxx, LPC12Dxx, LPC12Dxx, LPC13xx, LPC17xx, LPC11Axx, LPC11Exx, LPC11xxLV, LPC18xx, LPC43xx, LPC8xx, EM7xx, series
- Microcontrollers NXP (Philips) UOC series: UOCIII, UOC-TOP, UOC-Fighter (TDA1xxxx) series Microcontrollers NXP (Philips) ARM7: LPC2xxx, MPT6xx, PCD807xx, SAF7780xxx series Microcontrollers NXP (Philips) ARM9: LPC31xx series Microcontrollers Pasat: TinyModule DIL40, DIL50 series

- Microcontrollers Scenix (Ubicom): SXxxx series

- Microcontrollers Scenix (Unicom): SXXXX series
 Microcontrollers Syntek: STK6xxx series
 Microcontrollers Renesas: R8C/Tiny series, uPD70Fxxx, uPD78Fxxx series, RL78 series, R32C series
 Microcontrollers SyncMOS: SM39xxx, SM59xxx, SM73xxx, SM79xxx, SM89xxx series
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 Microcontrollers & Programmable System Memory STMicroelectronics: uPSD, PSD series
 Microcontrollers STM (ex SGS-Thomson): ST6xx, ST7xx, ST10xx, STR7xx, STR9xx, STM32F/L/W, STM8A/S/L series, SPC5 (Power Architecture)
 Microcontrollers Silicon Laboratories(Cygnal): C8051 series
 Microcontrollers Silicon Laboratories(Energy Micro): EFM32Gxx, EFM32GGxx, EFM32LGxx, EFM32TGxx, EFM32WGxx series
 Microcontrollers Silicon Laboratories: SiM3Cxxx, SiM3Lxxx, SiM3Uxxx series
 Microcontrollers Texas Instruments: MSP430 series, MSC12xx series, TMS20F series, CC430 series,
 Microcontrollers Texas Instruments (ex Luminary Micro): LM3Sxxx, LM3Sxxxx series. LM4Exxxx series. TM4C series

- Microcontrollers Texas Instruments (ex Luminary Micro): LM3Sxxx, LM3Sxxxx series, LM4Fxxxx series, TM4C series
 Microcontrollers ZILOG: Z86/Z89xxx and Z8Fxxxx, Z8FMCxxxxxx, Z16Fxxxx, ZGP323xxxxxx, ZLF645xxxxxx, ZLF12840xxxxx, ZLF323xxxxxxx, ZLF12840xxxxx, ZLF323xxxxxxx series, LM4Fxxxx series, L

Programmer, through ISP connector

- Serial E(E)PROM: IIC series, MW series, SPI series, KEELOQ series, PLD configuration memories, UN I/O series
- 1-Wire È(É)PROM: DS1xxx, DS2xxx

- 1-WIFE E(E)PKUNI: D51XXX, D52XXX
 Serial Flash: standard SPI (25xxx), DataFlash (AT45Dxxx, AT26Dxxx)
 Serial FRAM: Cypress(Ramtron): FM24xxxxxx, FM25xxxxxx, Fujitsu: MB85RCxxxx, MB85RSxxxx, Lapis(OKI, Rohm): MR44xxxxx, MR45xxxxx
 Microcontrollers Atmel: AT89Cxxx, AT89Sxxx, AT89LSxxx, AT89LPxxx, AT90pwm, AT90can, AT90usb, AT90Sxxxx, ATtiny, ATmega, ATxmega series
 Microcontrollers Atmel AVR32: AT32LGXXXXX, ATUCXXXD3/D4/L3U/L4U series
- Microcontrollers Atmel ARM7: AT91SAM7Sxx, AT91SAM7Xxx, AT91SAM7XCxx, AT91SAM7SExx series;
- Microcontrollers TI (Chipcon): CC11xx, CC24xx, CC25xx, CC85xx series Microcontrollers Cypress: CY8C2xxxx Microcontrollers Elan: EM78Pxxx, EM6xxx series

- Microcontrollers EM Microelectronic: 4 and 8 bit series
 Microcontrollers Microchip PICmicro: PIC10xxx, PIC16xxx, PIC17xxx, PIC18xxx, PIC24xxx, dsPIC, PIC32xxx series
 Microcontrollers Mitsubishi: M16C
- Microcontrollers Motorola/Freescale: HC08 (both 5-wire, All-wire), HC11, HC12, HCS08, S12, S12X, MC56F, MCF52, Kinetis K series
- Microcontrollers Nordic Semiconductor: nRF24LExxx, nRF24LUxxx, nRF315xx Flash and OTP series
- Microcontrollers NXP (Philips) ARM7: LPC2xxx, MPT6xx series
 Microcontrollers NXP (Philips) ARM7: LPC2xxx, MPT6xx series
 Microcontrollers NXP (Philips) ARM Cortex-Mx: LPC11xx, LPC11Cxx, LPC11Dxx, LPC11Uxx, LPC12xx, LPC12xx, LPC13xx, LPC13xx, LPC17xx, LPC11Axx, LPC11Exx, LPC11xxLV, LPC18xx, LPC43xx, LPC8xx, EM7xx, series
 Microcontrollers NEC: uPD7xxx series
- Microcontrollers Philips (NXP): LPCxx series, 89xxx series
- Microcontrollers Renesas: R8C/Tiny series, uPD7xxx series
- Microcontrollers Realtek, M-Square

- Microcontrollers Samsung: ICPZBSxxx series
 Microcontrollers Scenix (Ubicom): SXxxx series
 Microcontrollers Silicon Laboratories(Energy Micro): EFM32Gxx, EFM32GGxx, EFM32LGxx, EFM32TGxx, EFM32WGxx series
- Microcontrollers STM (ex SGS-Thomson): ST6xx, ST7xx, ST10xx, STR7xx, STR9xx, STM32F/L/W, STM8A/S/L series, SPC5 (Power Architecture)

- Microcontrollers Silicon Laboratories(Cygnal): C8051 series
 Microcontrollers & Programmable System Memory STMicroelectronics: uPSD, PSD series
 Microcontrollers TI: MSP430 series (both JTAG and BSL), MSC12xxx series, CC430 series, LM4F series, TM4C series
 Microcontrollers ZILOG: Z8Fxxxx, Z8FMCxxxxx, Z16Fxxxx series, ZLF645x0xx

- Various PLD (also by Jam/VME/SVF/STAPL/... Player/JTAG support):
 Altera: MAX 3000A, MAX 7000A, MAX 7000B, MAX 7000S, MAX 9000, MAX II/G/Z, MAX V
 Xilinx: XC9500, XC9500XL, XC9500XV, CoolRunner XPLA3, CoolRunner-II
 PLD Lattice: ispGAL22xV10x, ispLSI1xxxEA, ispLSI2xxxE, ispLSI2xxxV, ispLSI2xxxVE, ispLSI2xxxVL, M4-xx/xx, M4LV-xx/xx, M4A3-xx/xx, M4A5-xx/xx, LC4xxxB/C/V/ZC/ZE, ispCLOCK, Power Manager/II, ProcessorPM
- FPGA: Microsemi(Actel): ProASIC3, IGLOO, Fusion, ProASICplus, SmartFusion
- FPGA: Lattice: MachXO, MachXO2, LatticeXP, LatticeXP2, ispXPGA

Notes:

• for all supported devices see **DEVICE LIST**

I.C. Tester

- TTL type: 54,74 S/LS/ALS/H/HC/HCT series CMOS type: 4000, 4500 series Static RAM: 6116 .. 624000

- · User definable test pattern generation

Package support

- support devices in DIP into socket of the programmer
- support devices in DIP into socket of the programmer package support includes DIP, SDIP, PLCC, JLCC, SOIC, SOP, PSOP, TSOP, TSOPII, TSSOP, QFP, PQFP, TQFP, VQFP, QFN (MLF), SON, BGA, EBGA, FBGA, VFBGA, UBGA, FTBGA, LAP, CSP, SCSP, LQFP, MQFP, HVQFN, QLP, QIP etc. devices in non-DIP packages up to 48 pins are supported, if possible, by universal programming adapters programmer is compatible with many third-party adapters for non-DIP support

Programming speed

Notes:

- · It is important to say, we always use random numbers data pattern for programming speed testing. Some our competitors use "sparse" data pattern, where only few non-blank data are programmed or there are used data with only few 0 bits (FE, EF, etc.). This cheating approach can "decrease" programming time considerable. If you plan to compare, ask always which pattern they
- The programming speed depends on PC speed only slightly, of course at condition the CPU usage is below 100%
- If the programmer attached to PC through LPT port, the programming of high-capacity memories will take considerable longer time.



Device	Size [bits]	Operation	Time
K8P6415UQB (parallel NOR Flash)	400100hx16 bit (64 Mega)	programming and verify	13 sec.
MT29F1G08ABAEAWP (parallel NAND Flash) *2	8400000Hx8 (1 Giga)	programming and verify	51 sec.
THGBM3G4D1FBAIG (eMMC NAND Flash) *2	2048 MB x8 (16 Giga)	programming *1	363 sec.
AT89C51RD2 (microcontroller)	10000Hx8	programming and verify	14.4 sec.
PIC32MX360F512L (microcontroller)	80000hx8	programming and verify	8.9 sec.
Conditions: Intel Core2Duo 6300 1.86GHz, 1GB RAM, USB	2.0 HS, Win XP, software PG4UW v3.03.		

Notes:

- *1 implementation is the same as in card readers. Verification of programming is performed by internal controller, where internal controller confirm the proper programming using status register.*2 - the programming time is for <u>TurboMode</u> active.

SOFTWARE

- Algorithms: only manufacturer approved or certified algorithms are used. Custom algorithms are available at additional cost.
- Algorithm updates: software updates are available regulary, approx. every 4 weeks, free of charge. OnDemand version of software is available for highly needed chips support and/or bugs fixes. Available nearly daily.
- Main features: revision history, session logging, on-line help, device and algorithm information.

Device operations

- standard:
 - · intelligent device selection by device type, manufacturer or typed fragment of part name
 - automatic ID-based selection of EPROM/Flash EPROM
 - · blank check, read, verify
 - · program
 - erase
 - · configuration and security bit program
 - · illegal bit test
 - checksum
 - interprete the Jam Standard Test and Programming Language (STAPL), JEDEC standard JESD-71
 - interprete the VME files compressed binary variation of SVF files
 - interprete the SVF files (Serial Vector Format)
 - · interprete the Actel STAPL Player files

security

- insertion test, reverse insertion check
- contact check
- ID byte check

special

- production mode (automatic start immediately after device insertion)
- multi-project mode
- lot of serialization modes (more type of incremental modes, from-file mode, custom generator mode)
- statistic
- · count-down mode

Buffer operations

· view/edit, find/replace

- fill/copy, move, byte swap, word/dword split
- checksum (byte, word)
- print

File load/save

- $\bullet\,$ no download time because programmer is PC controlled
- automatic file type identification/recognition

Supported file formats

- · unformatted (raw) binary
- HEX: Intel, Intel EXT, Motorola S-record, MOS, Exormax, Tektronix, ASCII-SPACE-HEX,, ASCII HEX
 Altera POF, JEDEC (ver. 3.0.A), eg. from ABEL, CUPL, PALASM, TANGO PLD, OrCAD PLD, PLD Designer ISDATA, etc.
 JAM (JEDEC STAPL Format), JBC (Jam STAPL Byte Code), STAPL (STAPL File) JEDEC standard JESD-71

- VME (ispVME file VME2.0/VME3.0)
 SVF (Serial Vector Format revision E)
 STP (Actel STAPL file)

GENERAL

PC system requirements

- Common, software related requirements
- Programmer hardware related requirements:
 - either one USB port, 2.0 compatible

Operation

- operating voltage 100-240V AC rated, 90-264 VAC max., 47-63 HZ
- power consumption max. 20W active, about 2W sleep dimensions 195x140x55 mm (7.7x5.5x2.2 inch)
- weight 0.9kg (1.98 lb)
- operating temperature 5°C ÷ 40°C (41°F ÷ 104°F)
- operating humidity 20%..80%, non condensing

Package includes

- · BeeProg2C programmer
- power cord (Europe / USA / Japan)
- connection cable PC-programmer, USB port
- ISP cable
- diagnostic POD for selftest of the programmer
- diagnostic POD for ISP connector for selftest of the ISP connector
- anti-dust cover for ZIF socket
- CD with software and user's manual
- calibration test report
- transport case (cardboard box)

Additional services

- Keep Current ELNEC sends to user the latest version of programmer software and updated user documentation (Keep-Current package)
- AlgOR (Algorithms On Request) add new supported devices on customer request

Programmer price also includes

- free technical support (WebForm/e-mail based)
- · free life-time software update via Internet

Notes:

* Microsoft 64-bit operation systems doesn't allow direct access to LPT port, therefore the communication speed between PC and programmer is very low. In case of Windows x64 OS we recommend to use only USB connected programmers.

The information in this document are subject to change without notice.