

**INTRODUCTION:**

In-Circuit-Debuggers, as you may already know, have become the PIC's debugging standard tool for many programmers because it's easy use and simple interface to the target pic-placed-board. They come with MPLAB plug-ins that provides a full rich set of commands and functions in order to debug your code in real time.

After hours of using some brands of ICDs, ICD2, etc. on different projects, I faced some hardware situations where the three pin interface ICD <-> PIC becomes annoying and sometimes difficult to work around. Apart from the fact that your target pic must run at selected clock frequencies that allows the ICD-Uart baudrate multiplier to fit. Also, some pics do not allow the same on-hook commands upon which ICDs are based and there is no electrical isolation between the pic-target board and the USB-Serial PC-GND interface.

Thinking about it, I decided to build the INSIDER, based on the following:

**- 1Bit Interface placed on ANY I/O selected spare pin (or carefully shared) .**

ICD 3bit interface is too much, mostly on 12Fxxx 8-pin pics where there are only 6 I/O pins. Also on bigger pics, like 16Fxxx and 18Fxxxx where the RB port is the most useful, the fact that RB7-RB6-MCLR are forced to be the 3bit ICD interface, may goes against your hardware I/O connections and sometimes you can't share their use.

**- 1Bit Interface independent of the target PIC clock speed from 20KHz to 64MHz.**

ICD 3bit interface communicates to the target pic via serial ASCII link, that's why the pic clock freq must be close to an integer multiple of the chosen baudrate.

**- 1Bit Interface independent of the target PIC (12Fxxx, 16Fxxx, 12F1xxx, 16F1xxx, 18Fxxxx)**

ICD commands and features are based on some bootstrap routines that Microchip places on most of its MPU types. But depending of the devices class, family and generation, this routines differs and so the ICD implementation of this functions.

**- Electrical Isolation between the target PIC hardware and the PC workstation.**

PICs MCU are very useful on AC-line applications where the pic floats driving a MOSFET H-Bridge PWM converter or a Triac controlled power assembly, etc. That's why it is so important to isolate the PC from the Target-PIC using an isolated connection ICD tool.

**- Small, easy to build, easy PC interface and very easy to use.**

With a double side 1"x 2" PCB, just one 18pin dip PIC16F628 pic, a dual-optocoupler, leds, a pushbutton, some resistors, serial connector, etc. I think this is a small and easy to build circuit. With no more than 10 well designed commands and the most basic interface available: Hyperterminal using the PC serial-Ports.

Against some opinions, PC serial comm ports are not obsolete, but somehow uncommon.

There are many serial port PCI-cards for your Desktop PC that works well.

Works fine with some USB-Serial-port cables, I tested it with CablesToGo Model: 26886.

By now I have no time to design and build an IDE Windows interface that would allow Symbolic cross-references to the user program to be debugged, the interface between the INSIDER and the PC is via Hyperterminal. So, all the variables and address references to the user program are absolute HEX, although not being so friendly because of this.

At least, the INSIDER's Commands Set is designed to ease the HEX management as much as it was possible. In the near future, this Command set will be the console commands upon which the IDE windows based INSIDER Program will work (Anyone wants to help? Welcome).

This is a non-profit freeware based project so the same is applicable to any other source of contribution sent and shared with.

There is no responsibility to the author about any kind of damage, injuries and consequences of any type in projects where the INSIDER will be involved.

Any feedback, contributions or modifications needed to build and IDE windows program for the INSIDER, are welcome and you can contact me via email: [pic.insider@gmail.com](mailto:pic.insider@gmail.com)

## INSIDER CONCEPT:

Although some aspects of ICDs implementations, PIC Hardware Emulators, Soft Simulators, Starter Kits, etc, has been taken into the INSIDERS design. The final implementation differs on its actual usage; I think it will be useful to define the INSIDER tool as a concept in order to understand its use, commands and installation.

- Real Time Debugging - That's the big issue. No simulator available can give the same behavior as the real thing does, apart from their bugs, most of the time it is very difficult to simulate the in/out environment connected to your pic-target hardware.

Emulators are excellent, but you need to have expensive ic-pods for each type of pic you may use and a complete working platform is very expensive.

In Circuit Debugger (ICD) is the best cost/performance tool available, low price, easy to use and works in real time with your pic-target board. But they force you to free three I/O pins, RB7-RB6-MCLR, for its interface. Also, all pics ICD bootstrap software implementations are not the same so all ICD's commands are not available to all pics types. And you can't use any oscillator frequency except those that close fit the baudrate multiplier used in the Uart-like pic-ICD interface.

The ICD concept relies on the strategic deployment of as many breakpoints needed in your target pic-code, so whenever your code reach at any breakpoint, it will call and execute the bootstrap ICD routine placed at some address outside the user code address range.

The started bootstrap ICD routine will initiate an ASCII serial communication via RB7-6 with the ICD's external hardware which handles the entire User command interface on behalf of specially designed plug-ins on the MPLAB IDE interface upon which you can view, edit any data, SFR register or code area, figuring out what happened with your halted code and rerun it from the last breakpoint address or from another user selected address until the next breakpoint is reached.

As you can see, the ICD concept is based on a carefully placement of many breakpoints wherever it makes sense to stop/run your code giving the opportunity to review and edit your program variables, flags, SFR contents, etc. Also, you can force any output or read any input in order to check any interface problem with your connected hardware. Of course ICD has more functions but the key ones are the breakpoints related.

The INSIDER concept also relies on the strategic deployment of as many breakpoints needed in your target pic-code, but it only needs **one user selected I/O pin** for its interface and it can be carefully shared with any simple input/output user connected hardware like led, pushbutton, pull-up external input, etc. The INSIDER interface protocol is capable to filter any I/O activity, external or from the user code, from its actual data link. Any pic type can be used (12Fxxx, 16Fxxx, 16F1xxx, 18Fxxxx) any frequency from 20KHz to 64MHz, from VCC 3.3V to 5V.

The main difference between the INSIDER and ICD is that its pic-bootstrap routine executed from any breakpoint must be included at the end of the user target code. Although being small it takes up to: 158(12Fxxx), 172(16Fxxx, 16F1xxx), 378(18Fxxxx) prog-words and needs no more than 5(12Fxxx/16Fxxx) or 6(16F1xxx, 18Fxxxx) data bytes.

The other difference is that breakpoints must be placed and flashed in the user source code, so there is no way to clear or change them at run/debug time. But commands are included in order to enable/disable/trace selected breakpoints as they are debugged, reducing the times the user code must be edited/flashed to clear/insert any breakpoints.

When the user code halts at any enabled breakpoint and after viewing-editing the pic target data and resources, you can rerun (G cmd) the code from the halted breakpoint address or change the rerun address using (G nnnnnn cmd) until the next breakpoint.

Call any function in your code at any address up to its RETURN using (C nnnnnn cmd) or reset you application to start again.

There is no opcode-trace command, INSIDERS Debug sessions relies on the strategic deployment of up to 256 Breakpoints (00-FF break number) and its view/edit commands active when the user code halts at any enabled breakpoint.

But deployed breakpoints are traceable, so you can trace your code execution.

### INSIDER OPERATION:

Once you have your code written and ready to be tested on a real hardware, you will have to insert the INSIDER's bootstrap routine and deploy as many breakpoints as needed to debug your code wherever it makes sense to your code logic.

Assuming an assembly code, you have to insert at your code definition start area, where you define all your variables, constants and macros, the following INSIDERS macro:

```
DBRK EQU 1 ;This EQU will ENABLE/DISABLE(1/0) all the INSIDER items in your code.
DBEE EQU 1 ;This EQU will ENABLE/DISABLE(1/0) EEPROM-READ-CMD, If you don't want
;or your pic doesn't have EEPROM area, this will reduce bootstrap size
```

```
BREAK MACRO bkn ;BREAK MACRO DEF, At any code line wherever you decide to place a
IF DBRK==1 ;breakpoint, you have to insert the code line: BREAK nn, where nn
MOVWF DB0 ;is the HEX number (00H-FFH) that identifies your breakpoint at
MOVLW bkn ;the Hyperterminal screen during your debugging sessions.
CALL DEBUG
BTFSZ DB1,6 ;On 12F/16FDEBUG_vlr0, BREAK MACRO is 3 lines only, reducing the code
GOTO DBGF ;space needed for breakpoint deployment.
ENDIF
ENDM
```

At last, you have to place the PIC-specific Bootstrap at the end of the code memory, being careful to do not overlap the clock calibration const usually placed at the last code memory address on some pics. There are 8 bootstrap routines to choose from:

```
12FDEBUG_vlr1: For 12F6xx pics 14Bit opcodes (12F615, 12F629, 12F683)
12FDEBUG_vlr0: For 12F6xx smaller bootstrap without G/C nnnn cmd and WDT-Reset detect.
16FDEBUG_vlr2: For 16Fxxx pics with more than 2K-code memory (16F690, 16F877)
16FDEBUG_vlr1: For 16Fxxx pics up to 2K-code memory
16FDEBUG_vlr0: For 16Fxxx smaller bootstrap without G/C nnnn cmd and WDT-Reset detect.
16F1DEBUG_vlr2: For 12/16F1xxx enhanced pics with more than 2K-code-mem (12F1823, 16F1827)
16F1DEBUG_vlr1: For 12/16F1xxx enhanced pics up to 2K-code-mem
18FDEBUG_vlr1: For 18Fxxxx pics
```

Each Bootstrap source code includes its specific MACROS and variables definitions. So you can cut and paste them to your target code. They are carefully designed to preserve the user's target code environment (W, STATUS, FSR, INTCON, etc) on every breakpoint. Once your code execution is halted by a breakpoint, The INSIDER's commands will aid you to view/edit the real users DATA/SFR registers contents, and any changes you made will be reflected on the code rerun from the last breakpoint until the next one.

After saving the users INTCON value, any enabled interrupt will be masked during the INSIDER's execution of a breakpoint by clearing the GIE-bit in the INTCON SFR. Then restored to the saved or user edited value when code is rerun after the breakpoint.

**It is very important to define the PIC I/O-Pin-Port to be used as the INSIDER's 1Bit interface; this is done by setting it in the header of the respective Bootstrap routine.**

Debug sessions begins by first starting Hyperterminal and configuring the PC comm port to: 38400BPS, 8Bit, 1 stop, No Parity, No Hand-Shake, ANSI, No-ECHO, Word wrap active.

Second, prepare your pic-target-hardware with all the INSIDER's macro, bootstrap routine and breakpoints included in the user code flashed in the target pic.

Third, connect the 1Bit INSIDER's Interface to the target selected I/O pin and GND. Attach the INSIDER's port to the PC-serial port and then press the INSIDER's RESET Push Button to make it shows its startup prompt (in case it doesn't show up automatically). Set the initial variables address to be shown by command S. Set the initial Enable/Disable/Trace state of the breakpoints groups.

Fourth, start the INSIDER's ON-SCAN mode by executing G command.

Fifth, power up the target board, your code will start and run until the first enabled Breakpoint is reached. (See: NOTES TIPS & HINTS for another target startup option). If no breakpoint is reached, any user key press will stop the ON-SCAN mode, go back and try again until your target starts working up to the first enabled breakpoint.

Sixth, when your code halts by an enabled Breakpoint, The INSIDER will show you thru the Hyperterminal screen: the Breakpoint number, WREG and STATUS contents and the PIC-freq.

Seventh, with your code halted, you can view-edit-display any DATA/SFR register. Read/Write any port in order to check your hardware I/O. Enable/Disable/Trace any deployed breakpoint; view the EEPROM area, etc.

Eighth, when you are ready reviewing you PIC target variables and resources, you can rerun your code from the last breakpoint by using G, rerun from other selected address by using G nnnnnn, call any function by using C nnnnnn or reset your application together with the INSIDER and start again the debugging session. Also, depending of the errors found, you may want to edit your code and relocate the Breakpoints and start from the beginning.

This cycle (6-8) will be repeated until all your code is debugged and works properly.

The 1Bit interface between the INSIDER and your hardware is a high impedance input; it will never source or drain any power to the target, so you don't need to disconnect it from your target during its power cycle.

There are two jumpers aside the INSIDER's DB9 port and a 9V-battery holder underneath.

**When there is no battery and the jumpers are placed,** the INSIDER is powered from the PC comm port and the PC-GND is connected to your target GND (**no isolation**).

**When there is a battery and the jumpers are not placed,** the INSIDER is powered from the battery and the PC-GND is NOT connected to your target GND (**isolation**).

The INSIDER has three operating modes:

**ON-RESET:** (Leds OFF)

This is the Power-up Reset state of the INSIDER. Whenever it is connected to the PC-comm port or the Reset Pushbutton is pressed, it will be initialized and a start-up prompt message will be shown in the user's terminal. It would be necessary to reset the INSIDER on those occasions when there is no connection with the target or the sync is lost due to some debug error. Any command and breakpoint setup status are preserved, a few of the INSIDER's commands are available because most of them depends on the target response.

**ON-SCAN:** (Led Green ON)

After the INSIDER reset, there is no interaction with the target, so it must be started using one of the two following commands:

**Target Power up Start:** Press G, and then power up the target, the user code will run until the first enabled breakpoint is reached.

**User Controlled Start:** Power up the target, the user code will run until the INSPULSE routine, placed in the user code start area, where it waits for the 1ms '0' pulse that will be sent when the user press I, then the user code will run until the first enabled breakpoint is reached.

After a Breakpoint, the target waits for the INSIDER's G cmd to start running from the last Breakpoint address or from any user entered address, or function-call using C nnnnnn. On these situations, after executing I, G or C cmd, the INSIDER enters ON-SCAN mode where it waits for the target's breakpoint query. Thus, the Led Green ON indicates: Target Code Run.

**ON-BREAK:** (Led Red ON)

This is the INSIDER's main mode where all commands are available from the Hyperterminal. Whenever the target code reaches any enabled breakpoint address, a breakpoint query is sent to the INSIDER making it enters to ON-BREAK mode showing the BREAK number, WREG and STATUS contents and the pic-freq. After that, the target will wait and respond to any of the INSIDERs debug commands issued form the Hyperterminal. On this mode, the User can view/edit all the target's DATA/SFR area and READ/WRITE to any of the pic's ports in order to test any hardware interface connected to it. Whenever the User is ready reviewing the code/DATA and decides to continue by executing G cmd, the target code will run from the breakpoint, making the INSIDER enters ON-SCAN mode again, until another breakpoint. Thus, the Led Red ON indicates: Target Code Stop.

### INSIDER OPERATION ON PIC-16Fxxx, 12/16F1xxx WITH MORE THAN 2K PROGRAM-WORDS:

Working with pics (like 16F876A, 12F1840, 16F1827) with more than 2K prog-words, will need the user code to switch the PCLATH-Reg bits 4,3 when crossing 2K-ROM pages boundaries. But, how to call the INSIDER bootstrap from any breakpoint placed on different 2K-pages?

Surely there are many ways to do it. The one used on this tool is based on a small 8 bytes switch-routine placed at the end of every 2K-page except the last page where the INSIDER bootstrap is placed. This small switch-routine will preserve the user PCLATH Reg and will SET/CLEAR PCLATH,4-3 in order to correctly jump to the INSIDER bootstrap.

Pressing G cmd to quit the debugging session and rerun the user code, the USER\_SFR: PCLATH, INTCON, FSR, STATUS and WREG (preserved or edited) will be restored and the code execution returns to the 2K-page break address where it was called from.

Pressing G/C nnnn cmd will rerun the user code from the user entered address.

On 16Fxxx pics, use **16FDEBUG\_v1r2** bootstrap. USER\_PCLATH and USER\_WREG will be lost and used for the 2K-page address entered.

On 12/16F1xxx pics, use **16F1DEBUG\_v1r2** bootstrap. USER\_PCLATH and USER\_WREG are preserved.

The following diagram will show how to place the INSIDER items over an 8K-prog-memory pic:

Page-0 Code Area	Page-1 Code Area	Page-2 Code Area	Page-3 Code Area
----- INSIDER DB0-DB5 Def BREAK      MACRO    Def ----- User Data Def Area User Vars Def Area ----- ----- ----- 0000H Start User Code ----- ----- User Code ----- ----- User Code ----- ----- BREAK nn ----- ----- BREAK nn ----- ----- 0x0800-8    INSIDER -- -- Switch Routine -- ----- 0x07FF    Page-0 END	----- 0x0800 User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- BREAK nn ----- ----- 0x1000-8    INSIDER -- -- Switch Routine -- ----- 0x0FFF    Page-1 END	----- 0x1000 User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- BREAK nn ----- ----- 0x1800-8    INSIDER -- -- Switch Routine -- ----- 0x17FF    Page-2 END	----- 0x1800 User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- BREAK nn ----- ----- User Code ----- ----- 0x2000-186    INSIDER -- Bootstrap Routine ----- 0x2000-8    DEBUG ----- ----- 0x1FFF    Page-3 END

Note that you must place each INSIDER switch-routine and the Bootstrap at the end of their respective 2K-page area. This is because each BREAK nn executes a CALL DEBUG before the needed PAGESEL, so the switch-routine must have the same 2K-page-address position as the Bootstrap DEBUG routine placed on the last page, these positions are 8 Bytes before each end of 2K-page and make the switch-routines callable by any BREAK nn from every 2K-page.

Also note that you must place the INSIDER DB0-DB5 EQU Def area at the beginning before any of the INSIDER routines.

You must be aware of the target pic prog-memory size (4K or 8K) in order to know how many switch routines (1 or 3) you need and avoid overlapping your code with the 8-bytes space of each Switch-Routine absolutely placed at every 2K-page-end. The same applies to the last 2K-page where only the Bootstrap-Routine is placed.

## INSIDER COMMANDS:

The INSIDER shows a quick reference Help of its 10 commands whenever H is pressed. For any hex-numeric cmd-field entered like nnn sss fff dd, only the last needed digits will enter. For example: for nnn 345ABCD7FE001 only 001 will enter, so **don't backspace**. In case of an address range sss.fff: FE67109.CCB2FF only 109.2FF will be entered. (CR), (SP), (SP/BS), (+/-), means pressing: ENTER, SPACE, SPACE or BACKSPACE, + or -, etc.

### S[T]{nnn nnn nnn}(CR)

Show Variables: The INSIDER allows you to save/display up to 16 hex-addresses of the variables you view again and again on every breakpoint

Snnn nnn nnn(CR) will store the entered address.

S+nnn nnn nnn(CR) will add the entered address to the stored ones.

ST will toggle AUTO ON/OFF variables view after a breakpoint.

ON-RESET, S(CR) will only show the stored address.

ON-BREAK, S(CR) will show the variables contents (HEX-ASCII-Binary) in the stored order.

### V/X/T[N] n n n(CR)

Enable/Disable/Trace Breakpoints Groups: Breakpoints can be placed from 00H to FFH.

It would be useful to enable/disable/trace selected breakpoints as you go forward debugging your code, reducing the assembly-flash-cycle of the target pic every time you need to remove/insert breakpoints in your code. Also, breakpoints are deployed by groups, for example: breakpoints 00-0FH (group-0) over the code start up, breakpoints 10H-1FH (group-1) over the math routines, breakpoints 20H-2FH (group-2) over the uart routine, and so on. This way by disabling group 0 and 2, only group-1 breakpoints are allowed to halt your code in order to debug the math routines.

You can trace your code execution by tracing the deployed Breakpoints as your code pass through them without halting but dynamically showing each breakpoint number in sequence.

Executing: V2 5 3 E(CR)      XA 4 1 F(CR)      TD C 8 9(CR)

Will enable: 2-3-5-E, disable: 1-4-A-F, trace: 8-9-C-D break-groups at the same time.

VN(CR) enables, XN(CR) disables, TN(CR) traces -- all break-groups.

V(CR) or X(CR) or T(CR)-- will show the break-groups enable/disable/trace status.

Disabling all break-groups by XN(CR) cmd will let your code run without halting, but the break-query is actually made on every masked breakpoint and the INSIDER will rerun your code automatically until any User-key-press will enable the next Breakpoint.

This will add some delay on your code execution and differs from making 'DBRK EQU 0' in the INSIDER bootstrap header making all INSIDERS items disappear from your code.

Because V/X/T status is stored, Disabled-Breaks won't halt the target after Power-Up-RST.

Tracing all break-groups by TN(CR) cmd will let your code run without halting, but on each break-query only the breakpoint number is displayed and the INSIDER will rerun your code automatically until any User-key-press will enable the next Breakpoint.

### I (ON-RESET MODE ONLY)

Start command: Send lms '0' Pulse to start the user code halted at INSPULSE routine.

Used for starting target-code halted after its power up reset (see: NOTES TIPS & HINTS).

### G

GO command: Allows you to run your code whenever you are ready with your hardware.

ON-RESET, G starts the INSIDER ON-SCAN mode, then the target is power-up and start run its code until an enabled breakpoint is reached. When it occurs, the INSIDER will enter

ON-BREAK mode, where you can view/edit any DATA/SFR using the INSIDER commands, when you are ready, G(CR) will rerun your code from the last breakpoint and the INSIDER returns to ON-SCAN mode. All the USER's registers (preserved or edited) will be restored.

### G nnnnn (CR) (ON-BREAK MODE ONLY)

GO address command: Lets you rerun your code using any address until the next breakpoint.

### C nnnnn (CR) (ON-BREAK MODE ONLY)

CALL FUNCTION command: Executes any function selected by its address until its RETURN.

Using G/C nnnnn commands on pics 12/16Fxxx, the USER\_WREG and USER\_PCLATH are lost and used for the nnnnn 2K-page run address entered.

On pics 12/16F1xxx all USERS registers are preserved.

On pics 18Fxxxx the nnnnn address will be forced to be even (PC,0=0) and all the USERS registers are preserved.

**E sss.fff ..sss.fff (CR)** (ON-BREAK MODE ONLY)

EEPROM Data Dump Display: Will display EEDATA contents of the target pic in HEX/ASCII. It has the same command syntax/description of the following D cmd.

**D sss.fff ..sss.fff (CR)** (ON-BREAK MODE ONLY)

Data Dump Display: DATA/SFR RAM address space is usually dispersed over several banks with different sizes and gaps between address. It would be useful to display different DATA RAM address ranges using the same command and store this ranges so they can be displayed again without entering them each time, over and over, on every breakpoint.

D20.7F 150.166 120.135 A0.EF(CR) will display the DATA contents, in HEX-ASCII, of the target pic from 20H to 7FH, from 150H to 166H, from 120H to 135H and from A0H to EFH.

Up to four (4) address ranges can be entered and stored in the command buffer.

So, when you press D, it will show the last address ranges used in case you want to display them again, or just type the new address ranges to be displayed.

Note that the ASCII char of the data will be shown for values 20H-FFH, a '.' for < 20H.

**R[T]nnn nnn nnn (SP/CR)** (ON-BREAK MODE ONLY)

Read DATA/PORT: Sometimes the hardware connected to your target pic doesn't work as you expected. And the need arises to read at your will while you are forcing the input to do something, like a: keyboard, encoder, A/D input potentiometer, TIMER running, etc.

On a PIC16F628: R5 6 1A(CR) will read the PORTA, PORTB and RCREG contents.

RT6 F E(CR) will repeatedly read the PORTB, TIMER1H-L. Every time you press (SP) you can stop/start the continuous data reading, thus showing the data changing dynamically.

Up to 8 data/ports address, separated by SPACE, may be read in the same command.

**W[T]nnn dd (+/-/SP/BS/CR)** (ON-BREAK MODE ONLY)

Write DATA/PORT: Sometimes the hardware connected to your target pic doesn't work as you expected. And the need arises to write any data at your will while you are testing the output hardware to do something, like a: LCD Display, Port expander, Stepper motor, etc.

On a PIC18F4620: WF82 7A(CR) will write data 7A to PORTC.

WFAD 41 42 43 44(CR) will write 'A' 'B' 'C' 'D' to the UART-TXREG.

WF80 45+AA+CF-73 55(CR) will write 45H-AAH-CFH-73H-55H to Port A-B-D-C-C.

The (+/-) keys are used to inc/dec the address pointed by the Write command.

WTF81 FE FD FB F7 EF DF BF 7F(CR) will sequentially write (up to 16) data-bytes to Port B, pressing (SP/BS) will step forward/backward through all data output in the entered order.

**F sss{.fff} dd dd dd (CR)** (ON-BREAK MODE ONLY)

Fill DATA RAM: During a debugging session you may need to fill some RAM address range with known data in order to verify some data process in your code.

F20.6F 00(CR) will write data 00 from 20H to 6FH.

F20.11F 12 55 43(CR) will write data 12H-55H-43H-12H-55H-43H... from 20H to 11FH.

F20 CF 23 10 356 89FE 44(CR) will write data CFH-23H-10H-56H-FEH-44H from 20H.

Up to 16 data bytes can be used in the same cmd.

**B {W/S dd} (CR)** (ON-BREAK MODE ONLY)

Break command: The breakpoints can only be placed by inserting their macros while editing your source code and then flashed to the target pic. Whenever the running code reaches an enabled breakpoint and its query sets the INSIDER ON-BREAK mode, it will show you the BRK nn, W and Status contents with the pic osc-freq.

Executing B(CR) will display BRK nn, W/STATUS contents, pic-freq again with the last 32 break-history (enabled or disabled) in order to show the code running path through them.

Executing I(CR) clears this history. By conveniently placing some disabled breakpoints, you can see (on the 80 break-history) the code run path after reaching an enabled break.

BW 7A(CR) will write 7AH to WREG. BS 03(CR) will write 03H to STATUS REG.

This cmd allows you to edit W and STATUS without knowing their HEX address on any pic.

This edited W and STATUS values will be set on the target pic when code is rerun by G(CR).

**N** (ON-BREAK MODE ONLY)

Next command: Right after a breakpoint query, pressing N is the same like G(CR).

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**Note:** The INSIDER bootstrap routine doesn't have any means to determine if any target address sent by any user-command, ON-BREAK mode, exists.

The user is responsible of what is addressed on any command issued from the INSIDER and the interpretation of the data response or effect from the target pic-hardware.

**So, you can do whatever you want, if you know what you are doing.**

## NOTES TIPS & HINTS:

- Most INSIDER-Target 1Bit-interface sync problems are due to a not clean pin-gnd contact.
- Watch Dog Timer may be enabled in your code. ON-BREAK mode, WDT won't reset the target.
- On any command the bootstrap target routine will not allow you to read/write over the DB0-DB5 INSIDER bootstrap variables where the users: WREG, STATUS, INTCON, FSR (FSR0H, FSR0L on 12/16F1xxx and 18Fxxxx) are preserved. Also, whenever the above SFRs are pointed to edit them, the INSIDER bootstrap will address their respective DB0-DB5 TEMPORAL-REGS to write or read from; this way the correct user's registers are preserved or edited and then restored to the target pic on rerun.
- INSIDERS bootstraps routines define some data-ram variables for its internal use. On pics 12/16Fxxx and 12/16F1xxx, DB0-DB5 must reside in Bank-0 data RAM and DB0-DB1 must be at Bank-0 common-access area, so they can be reached from any bank from the breakpoint. On pics 18Fxxxx, DB0-DB5 may be placed as a group on any data-RAM-Bank. DB0-DB5 must be set as global variables when used to debug any C-compiled pic-code.
- Your code may use any interrupt during its execution, but whenever a breakpoint is reached, the target INTCON value will be saved and INTCON,GIE bit will be cleared in order to avoid any interruption of the Target-INSIDER link during the ON-BREAK mode. You can view/edit the saved INTCON value at your will; it will only be active after the rerun command (G/C cmd) when W, STATUS, FSR and INTCON are restored to the pic-target. Note that if you have any timer interrupting your code, this timer will still be running during the INSIDER's ON-BREAK mode (unless you stop it by editing the TxCON SFR) and it will not interrupt the target-pic because INTCON,GIE bit is 0. The same applies to any peripheral's interrupt enabled; they will be functioning but not interrupting. You can STOP/START any peripheral before/after any selected BREAK nn to avoid losing any code sync, overrun the UART, false ADC readings, PWM running wild, etc.
- G/C nnnnn allows you to run selected parts of your code, with previously edited user variables, until a Breakpoint/RETURN at the end of the tested code will return control. On pic 12F/16Fxxx the USER\_W and USER\_PCLATH are used, so you may need a W\_TMP variable in your code to save and restore the W contents if used as input by the tested code. On 16F1xxx and 18Fxxxx all the USER's registers (preserved or edited) will be restored.
- S, D, R, W and F commands used on pics 12/16F1xxx, uses "traditional data memory map". (See Pic 12/16F1xxx data sheet)
- On some debugging sessions it is not desirable to let the target run after its power up. So, a user controlled startup is needed. One way is to insert the INSPULSE routine in the user code startup area where it will stop waiting for the 1ms '0' pulse that will be sent when the user press I. Then the code will run until the next enabled breakpoint.
- Working with low freq-pics (<4MHz) will slow down the Target-INSIDER link speed. So, if you want a faster response of the Target, change the speed multiplier value defined in the bootstrap header by increasing the DBN EQU 1 (default) to 2, 4, 8 and 16 to speed the link by a factor of 2x, 4x, 8x and 16x respectively. (Target-Fosc x DBN < 64MHz)
- You can place (ORG) the INSIDER bootstrap routine in your code at your will; I use to place it at the end of the last Program-Memory-Page to clearly separate it from the code to be debugged in the Program-Memory-Usage-Map displayed in the Assembler list file. Also, by fixing its position at any Prog-Memory page, there will be no page boundaries crossing errors with the INSIDER bootstrap routine when linking-assembling your code. Note that on each bootstrap routine there is an ORG ENDPROG-nnn directive where nnn is the bootstrap length and ENDPROG is the User-Edited end-code-memory of the target pic. You have to be careful to do not overlap any end of program OSCCAL/CONFIG Byte usually found on some pics. So, check your pic datasheet before setting ENDPROG value. Please don't change the nnn value because it only defines the bootstrap length. On 16FDEBUG-v1r2 bootstrap, the (ORG) positions are fixed to allow the 2K-page switching.
- INSIDER 1Bit-Interface-Pin is defined by the user in the bootstrap header by selecting the Port-Bit-number and Port-Tris Reg. Only I/O pins will work. The INSIDER bootstrap will leave as input the selected I/O-pin 1Bit-Interface after every breakpoint query; take it into account if you share this pin with your pic-hardware.
- On pics with 4xPLL clock multiplier option enabled, add a 1ms delay right after it and before any breakpoint, in order to allow the pic-osc reaches its final frequency value.



- Pic frequency shown at every breakpoint query has the following tolerances:  
32MHz 2.5% - 4MHz 0.3%. After some breakpoints, the bigger readout is the most accurate.

- If you have to share the I/O 1Bit INSIDER connection, consider to share it with any low importance I/O hardware like any led output, pushbutton input, etc. Where the '1' and '0' level will not be affected so much by the operation of the connected hardware. The INSIDER is able to differentiate the hardware activity from its data link, but you may notice activity in your hardware due to the INSIDER data link transfer.

- There is no bootstrap for 12-Bit-opcodes 12F5xx pics (like: 12F509, 12F519, etc)  
You can use a similar 14-Bit-opcode 12F6xx to run your (modified) 12F5xx target code.

#### **CIRCUIT & FILES:**

In the INSIDER zip files, there are three folders:

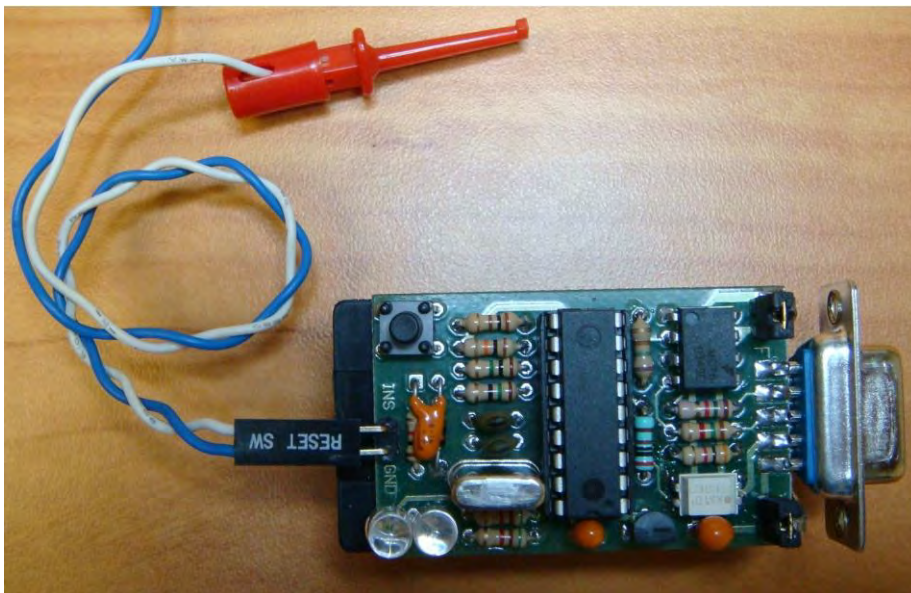
MAIN: Contains the INSIDER\_V1r7\_628.HEX file to be flashed on the INSIDER cpu  
And the INSIDER\_User\_manual.pdf acrobat reader file.  
BOOTSTRAP: Contains the bootstrap routines for each pic family:  
12FDBG.asm/16FDBG.asm/16F1DBG.asm/18FDBG.asm. And five demo sample code.  
EAGLE: Contains all the Schematics and PCB files made on Eagle PCB cad, it can be  
Free downloaded from [www.cadsoftusa.com](http://www.cadsoftusa.com) so you can edit the INSIDER circuit.

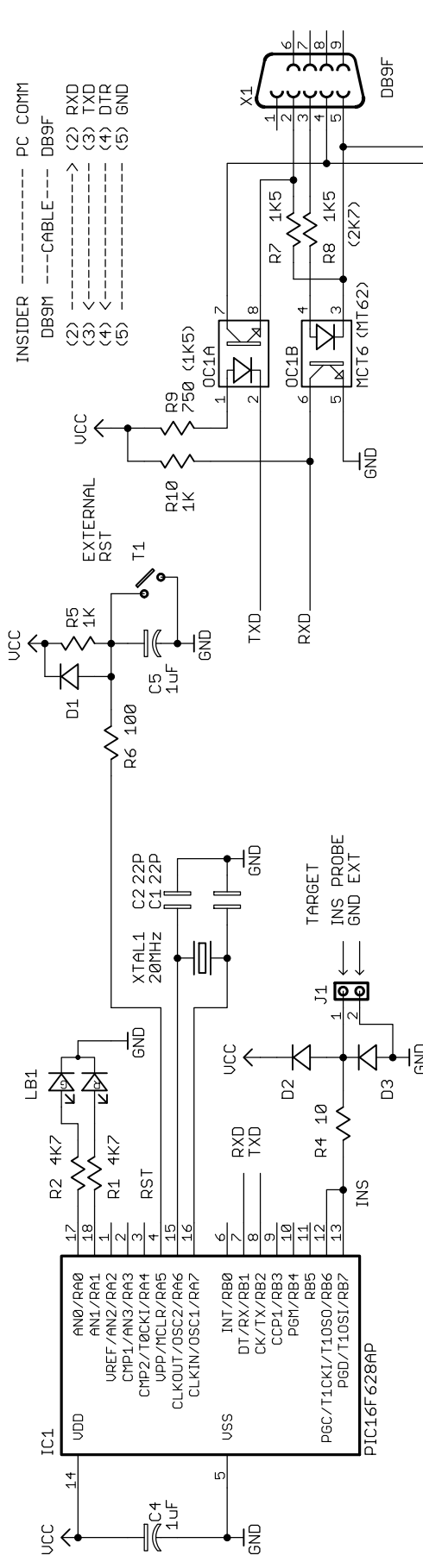
The INSIDER PCB is a 2" x 1.2" single layer board to be placed-glued over a 9V-battery holder (DIGIKEY 1294K-ND) with its positive and negative legs soldered to J2 and J3 connection pads on the board at each side of the DB9-female connector  
The DB9-female connector is the comm-port to the PC with its wire-solder pins placed over the edge of the board between the jumpers J2 and J3.  
The Dual optocoupler MCT6 (OC1) works as the RS232 interface to the PC-comm-port and provides an isolated high speed path to TXD and RXD PC signals biased from the PC-DTR and GND pin. You can use other dual optocoupler as well but you have to test it and adjust R7-8-9-10 resistors values in order to make it work at 38400BPS.  
The INSIDER's voltage regulator (REG1) is a LM2936Z-5(TO-92) 5volt low drop-out or you can use a 78L05. For 3.3V pic-target-board, you have to install a LM2936Z-3.3 or similar.

J1 is a 2-pin right angle pin header for the 2-wire hook-test-probes used to connect the INSIDER J1 INS-GND to the target pic selected I/O port-pin and GND.

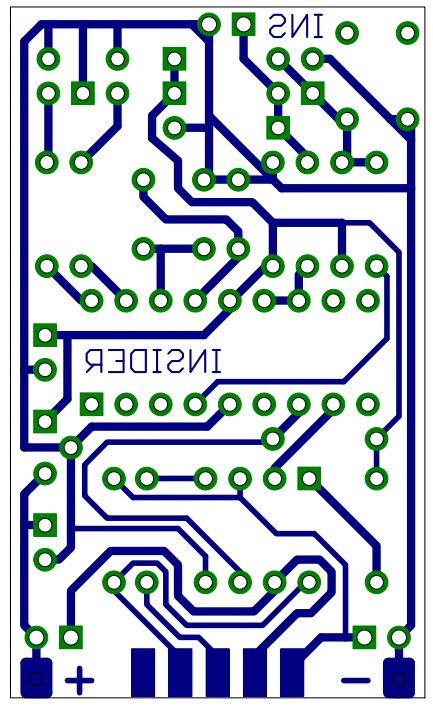
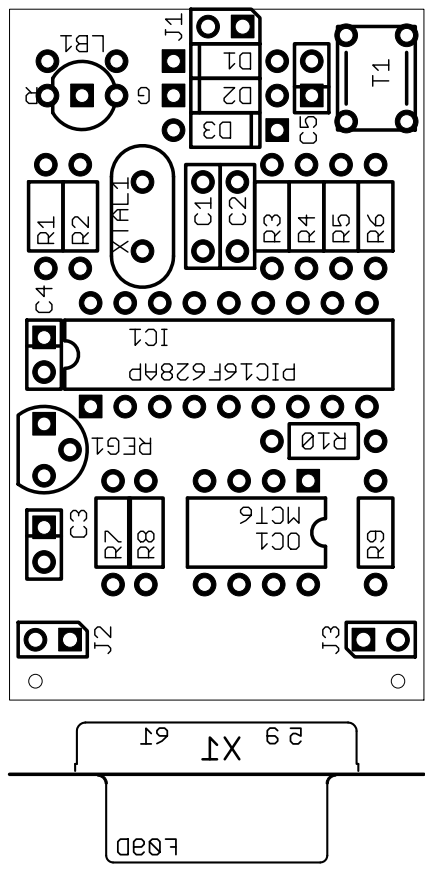
The INSIDER's cpu is a PIC16F628A 18-pin DIP with an external 20MHz parallel cut crystal.  
The Bicolor led LB1 can be replaced by two leds GREEN/RED with their cathodes tied to GND.  
The pushbutton T1 (DIGIKEY EG4369-ND) is used to reset the INSIDER.

The INSIDER to the PC-comm-port cable is made by connecting DB9-female 2-3-4-5 pins to a DB9-male 2-3-4-5 pins wire connectors respectively.





PC ISOLATION: J2-J3 -> OFF  
 POWER INPUT: VIA 9V BATTERY J2-2 (+) J3-2 (-)  
 PC POWERED: J2-J3 -> ON



R1-2: 4K7 1/4W 5% (DEPENDS ON LED INTENSITY)  
 R3: 10K 1/4W 5%  
 R4: 10 1/4W 5%  
 R5: 1K 1/4W 5%  
 R6: 100 1/4W 5%  
 R7-8: 1K5 1/4W 5%  
 R9: 750 1/4W 5%  
 R10: 1K 1/4W 5%  
 D1-3: 1N4148  
 C1-2: 22pF CERAMIC  
 C3-4: 10uF/16V TANTALUM  
 C5: 1uF/16V TANTALUM  
 IC1: 16F628(A) DIP 18 MPU  
 XTAL1: XTAL 20MHz  
 REG1: LM29362-5 (T0-92) OR 78L05  
 OC1: MCT6 DUAL OPTOCOUPLER (DIP8)

X1: FEMALE DB9 CONNECTOR  
 J1-2-3: 2 PIN JUMPER PIN HEADER  
 1X 9-VOLT BATTERY HOLDER (DIGIKEY 1294K-ND)  
 T1: PCB N.O PUSH BUTTON (DIGIKEY EG4369-ND)  
 LB1: COMMON CATHODE GREEN/RED BICOLOR LED OR 2 SINGLE LEDS

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