

# EXTENDED BASIC COMPILER

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The Extended BASIC language is arguably the most versatile of the languages available for the TI99/4A. Programs are easy to write, relatively understandable, and simple to modify and edit, with lots of error checking to facilitate program development. The main drawback is that the double interpreted nature of Extended BASIC makes it extremely slow.

The intent in writing my Extended BASIC compiler was to make it possible to take full advantage of the simple program development offered by XB, then make an end run around the speed limitations. The goal was to implement Extended BASIC as fully as possible within the time limits of the programmer and the memory limits of the machine. There *are* limitations and you will probably need to adjust your programming style a bit, but in general, all the major features of XB run the same when compiled. This means that you can concentrate on writing the XB code and testing it in the XB or XB256 environment. After the program has been perfected in Extended BASIC it can then be compiled into an equivalent code that functions at a speed approaching that of assembly language. The average Extended BASIC program will run at least 30 times faster after being compiled, and certain operations will run up to 70 times faster.

There are several methods by which the compiler achieves this speed increase. First, Extended BASIC must perform a lengthy prescan operation before a program can even start. This is done in advance by the compiler and becomes part of the compiled code. Second, an XB program is interpreted twice by the computer; once by the Extended BASIC interpreter, and a second time by the GPL interpreter. The compiler generates "threaded code" which needs its own interpreter (the runtime routines), but at least only one interpreter is involved, and it's a fast one! Third, integer arithmetic is used throughout instead of floating point arithmetic. This alone makes the code run at least 5 times faster, albeit without the versatility of 13 digit floating point accuracy. Fourth, to increase the speed even more, virtually no error trapping is done. Any error reports that are given are not very helpful anyway because you won't know the line number where the error happened. Therefore it is *imperative* that the Extended BASIC program be thoroughly debugged before you attempt to compile it!

The compiler has been expanded to include all the XB256 assembly language extensions except for CAT and SL2VDP. XB256 removes most of the graphics restrictions imposed by Extended BASIC. It lets you toggle between two independent screens. Screen1 is the graphics mode normally used by Extended BASIC; Screen2 lets you define 256 characters, more than double the number normally usable in XB. When in screen2, you can use up to 28 double sized sprites using the patterns available to Screen1. You can scroll screen characters left, right, up, or down and specify a window area for scrolling, leaving the rest of the screen unchanged. Other routines let you scroll smoothly one pixel at a time to the left, right, up or down. There are miscellaneous subroutines that let you highlight text, set the sprite early clock, print in any direction on the screen using all 32 columns, read from or write to the VDP RAM, write compressed strings to VDP, move sound tables into VDP, and more. With XB256 you can test your program in the XB environment, then use the compiler to get a huge performance increase. Once compiled an XB256 program is stand alone. It does not need XB256 to run.

The compiler is part of the XB Game Developer's Package. This is designed to work with Mike Brent's Classic99 emulator which is an easy, fast and powerful development tool. It eliminates many of the annoyances that come when you are running on a real TI99, such as slowness, limited room in the disk drives, difficulty in reading text files, etc. Follow the directions in *Using XB GDP* to set up the Game Developer's Package on your equipment.

The steps you need to follow in developing, compiling, assembling, and loading an XB or XB256 program are described in *Using XB GDP*.

The rest of this manual will describe the compiler, what instructions are supported, etc.

Starting at page 13, there is a section that describes how to use Asm994a, which is one of the cross assemblers available for the TI99.

If the program being compiled was written in TI BASIC, it is possible to use the runtime routines from the original TI BASIC compiler. This is limited to BASIC only, but it generates programs that are more compact and a wee bit faster than those created by the newer compiler. This is described starting at page 17.

## Differences from Extended BASIC

An ideal compiler would be able to take any Extended BASIC program and compile it with no changes necessary so that it would run exactly the same only faster. This compiler falls short of that ideal, but does come close.

Following is a short overview of the differences between the compiler and Extended BASIC.

The biggest difference that you will have to deal with is that all numbers are integers from -32768 to 32767.

Here are some examples showing how the compiled code differs from the XB code:

32767+1=32768 in BASIC

32767+1=-32768 in the compiled code

200\*200=40000 in BASIC; -25536 in compiled code because of the integer arithmetic.

If an operation such as dividing or SQR can give a non integer result, then you should use INT in the BASIC program to be sure that the BASIC and compiled programs function the same.

In Extended BASIC, RND returns a number between 0 and 1, so the INT of RND is always 0. Because of this, the following line of code won't work properly in the compiled code:.

```
10 IF RND>.5 THEN 100 ELSE 200
```

There is a work around built into the compiler that deals with this problem. You have to multiply the RND by some number and then INT the result. Instead of the example above you should use:

```
10 IF INT(RND*2)=1 THEN 100 ELSE 200
```

This gives either a 0 or a 1 in both Extended BASIC and the compiled code.

The timing of delays loops has to be modified. FOR I=1 TO 500::NEXT I gives a delay of several seconds in XB or BASIC; a fraction of a second in the compiled code. One way to have the same delay in both compiled and XB programs is to use CALL SOUND. For a 2 second delay you would use CALL SOUND(2000,110,30)::CALL SOUND(1,110,30). Neither XB nor the compiler can process the second call sound until the first has finished, so you get the full 2 second delay whether in XB or compiled code. Another way is to use CALL LINK("DELAY",2000) in XB256.

IF-THEN-ELSE now can use the more versatile Extended BASIC format, with one exception; you cannot use nested IF-THEN-ELSE statements such as this:

```
100 IF A=1 THEN IF B=2 THEN C=3 ELSE D=4 ELSE E=5
```

Except for this, if it will run in XB then it should run when compiled.

User subprograms are fully supported with this difference: when using subprograms, the compiler will shorten the name to the first 6 letters. You can use longer names as long as the first six letters do not duplicate another subprogram. CALL UPDATEWHITE and CALL UPDATEBLACK would not compile properly. CALL UPDATWHITE and CALL UPDATBLACK would be fine, as the compiler sees them as UPDATW and UPDATB

Trig functions, LOG and DEF are not supported.

Assembly language subroutines cannot be used except for those included in XB256.

## Supported Instructions

Following is a list of the TI Extended BASIC operations supported by the compiler:

Multiple statement lines can be used, with the statements separated with a double colon.

The arithmetic operators + - \* / ^ work as they do in XB within the limits of integer arithmetic. Parentheses can be used to change the mathematical hierarchy used to evaluate expressions. Remember that because of the integer arithmetic, dividing 5/2 will give 2, not 2.5. You can use INT in the XB program when dividing (for example INT(5/2)) to be certain that XB and the compiler give the same results.

The logic operators NOT, AND, XOR, OR work the same as in XB.

The relational operators < > = <> <= >= work the same as in XB.

SUB                                only the first 6 letters of the subprogram name are used.

SUBEND

SUBEXIT

GOTO and GO TO        *But do not GOTO a DATA statement*

GOSUB and GO SUB

ON-GOTO and ON-GO TO

ON-GOSUB and ON-GO SUB

RETURN

END

STOP

FOR-TO-STEP        As in XB, the step is optional; +1 is assumed if no step is specified.

NEXT

READ

DATA        *But you cannot GOTO a DATA statement*

RESTORE        *But RESTORE cannot point to a comment; it must point to a DATA statement*

LET – is optional just like in XB

ABS

MAX

MIN

INT

SGN

SQR – gives same number as INT(SQR(N)) in XB

ASC

LEN

POS

VAL

CHR\$

SEG\$

STR\$

RPT\$ – the string is truncated if over 255 characters and no warning is given.

RANDOMIZE can be used, but has no effect; it is done automatically

Integer arithmetic causes RND returns a value of 0. RND is only useful when it is multiplied by another number. i.e. INT(RND\*6) gives the same results (0,1,2,3,4,5) when compiled as it does when used in XB. The order is not important – it can be (RND\*6) or (6\*RND)

String concatenation (i.e. A\$&B\$) works the same as in XB. The string is truncated if over 255 characters but no warning is given.

IF-THEN-ELSE now can use the more versatile Extended BASIC format. The following line of code will compile and run the same as it does in XB:

```
100 IF X=7 THEN Y=3::Z=12::GOSUB 100::PRINT A ELSE Y=5::Z=14::GOSUB 200:: PRINT B
```

You can use multiple IF-THEN-ELSE in one line as long as they follow the logic:

IF-THEN-ELSE-IF-THEN-ELSE-IF-THEN-ELSE. (the final ELSE is optional)

You must be cautious when the IF-THEN-ELSE logic does not follow the above pattern.

If you do not use ELSE any line should run like in XB. The following two lines run properly:

```
100 S=S+1 :: IF S=60 THEN S=0 :: M=M+1 :: IF M=60 THEN M=0 :: H=H+1 :: IF H=13 THEN H = 1
```

```
100 IF X=3 THEN IF Y=1 THEN IF Z=4 THEN PRINT "PI" (these two lines do not use ELSE)
```

By using AND you can eliminate the multiple IF statements and then you *can* use an ELSE:

```
100 IF X=3 AND Y=1 AND Z=4 THEN PRINT "PI" ELSE PRINT "NOT PI"
```

The XB manual shows this line of code: 100 IF A=1 THEN IF B=2 THEN C=3 ELSE D=4 ELSE E=5

The logic is IF-THEN-IF-THEN-ELSE-ELSE and this will *not* execute properly compiled.

INPUT works almost exactly like in XB, with the following differences. You can use the optional prompt. You can input more than one variable, but you must use the optional prompt to do this, even if it is just a question mark.. If inputting more than one variable, data being inputted is separated by the first comma the compiler comes to. Quotation marks will not behave as they do in XB. Rather, they are simply input as part of the string. You cannot use quotation marks to input leading or trailing spaces.

LINPUT works exactly like in XB.

ACCEPT works almost exactly like it does in XB. AT, BEEP, ERASE ALL, SIZE and VALIDATE are all supported with one difference: VALIDATE requires that you provide a string expression., which can be numbers, upper case characters, etc. UALPHA, DIGIT, NUMERIC are not supported.

PRINT works like TI Extended BASIC. You can use TAB, commas, semicolons and colons. *Do not print more than 20 variables in a print statement.* See page 7 for more information.

DISPLAY works just like in XB. You can use AT(row,col), BEEP, ERASE ALL, and SIZE(length) as well as TAB, commas, semicolons and colons. DISPLAY USING is not supported. (An XB trick to save memory is to use DISPLAY ERASE ALL to clear the screen. This crashes the compiler which expects DISPLAY to actually display something. Use CALL CLEAR if you just want to clear the screen.)

DIM and OPTION BASE are optional, as is in XB, but using them can reduce the size of the compiled program.

ARRAYS: Nexted arrays can now be used. If you have the two arrays DIM A(10),DIM B(10); you can now nest the arrays like this: Q=A(B(7))

Multiple variables can be assigned in a LET statement. Lines like these are now permissible:

```
10 A$,B$,C$="Hello World"
```

```
10 IF Z=7 THEN A,B,C=3
```

**The following CALL subprograms function just like in Extended BASIC except as noted:**

CALL COLOR

CALL CLEAR

CALL SCREEN – saves the screen color like CALL LINK(“SCREEN”) in XB256

CALL CHAR

CALL HCHAR

CALL VCHAR

CALL SOUND – cannot handle frequencies greater than 32767. (Neither can my ears!)

CALL GCHAR

CALL JOYST – Both JOYST and KEY use the same internal keyscan routine.

CALL KEY – If KEY immediately follows JOYST, they will share one keyscan which is a bit faster. The key units must match. 10 CALL JOYST(1,X,Y)::CALL KEY(1,K,S)

If KEY *does not* immediately follow JOYST then each does its own keyscan as in XB.

CALL CHARPAT

CALL CHARSET

CALL SPRITE

CALL MAGNIFY

CALL DISTANCE

CALL COINC

CALL LOCATE

CALL DELSPRITE

CALL POSITION

CALL PATTERN

CALL MOTION

CALL PEEK

CALL LOAD – can only be used to load values in RAM. Will not load assembly subroutines.

CALL LINK – only works with the assembly language subroutines provided by XB256.

CALL SAY – some minor limitations. See page 11 for more information.

CALL SPGET

CALL (user defined subprogram) Only the first six letters of the subprogram name are used.

Some names are reserved for the compiler. The table on page 12 has a list of these.

All the assembly language subroutines in XB256 are supported except for CAT and the IV254 utilities RUN, RUNL1, and SAVEIV.

REM and ! – All remarks are removed from the compiled program, but you can GOTO a REM statement just like in XB. Use of REM will not increase the size of the compiled program. (Remember that RESTORE cannot point to a remark; it must point to a DATA statement.)

Peripheral access is now supported for DISPLAY, VARIABLE files. See page 13 for more information.

From the command mode in Extended BASIC:

CALL LINK(“RUN”) functions the same as RUN in XB. You cannot use RUN or RUN line # within a program.

CALL LINK(“CON”) functions the same as CON in XB

<FCTN 4> breaks the program as in XB except during INPUT or ACCEPT. <FCTN 4> has no effect when running in EA5.

### **NOT SUPPORTED:**

RUN or RUN line #- use CALL LINK("RUN") if running the compiled program from XB.

DEF

ATN

COS

EXP

LOG

SIN

TAN

DISPLAY USING

The following have no meaning in a compiled program:

LIST

NUM

RES

BREAK

UNBREAK

CON – use CALL LINK("CON") if running the compiled program from XB.

TRACE

UNTRACE

EDIT

The compiler uses a string that can be up to 255 bytes long for processing lines of code. This is almost always large enough. However, too many semicolons, commas or colons in a PRINT statement can cause the compiler to generate a string longer than 255 bytes. Although the compiler does not crash, the line is truncated and the code generated will not run properly.

```
10 PRINT A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,S,T,U,V,W
```

This compiles properly, but adding one more variable will be too long. You should be safe as long as there are no more than 20 variables in a print statement.

### **Embedding SINE values in a string:**

Due to the integer arithmetic, trig functions are not supported by the compiler. However, there is a way to use them in a program. You can produce a 91 byte long MERGE format program line that contains a string with the values for sine from 0 to 90 degrees multiplied by 255, then use SEG\$ to extract the sine value for any degree from 0 to 90 and convert it to a number with ASC. Such a string would contain characters that cannot be input from the keyboard, so we have to use a program to generate it.

A program can be used to generate a merge format file consisting of just one line:  
 10000 S\$="a string containing 91 values for sine from 0 to 90, multiplied by 255"

Here is the program:

10 OPEN #1:"DSK3.SINE255",DI	
SPLAY ,VARIABLE 163,OUTPUT	
19 A\$=CHR\$(39)&CHR\$(16)&CHR\$(83)&CHR\$(36)&CHR\$(190)&CHR\$(199)&CHR\$(91)	Line number - 39*256+16=10000 S\$ and = string constant; length of string
20 FOR ANGLE =0 TO 90	
40 SINE=INT(255*SIN(ANGLE*PI/180)+.5)	convert from radians to degrees and multiply by 255
50 A\$=A\$&CHR\$(SINE)	keep building string
80 NEXT ANGLE	
90 A\$=A\$&CHR\$(0)	a zero at the end of the string
100 PRINT #1:A\$	
105 A\$=CHR\$(255)&CHR\$(255)::	
PRINT #1:A\$::PRINT #1:A\$	Write >FFFF twice to write EOF
110 CLOSE #1	

Let's say you wanted to launch a sprite with a velocity (VEL) and at an angle(ANG) between 0 and 90 degrees. (0 degrees is to the right, 90 degrees is straight up)  
 The column velocity (CVEL) is given by:  $VEL * \cos(30)$  and the row velocity (RVEL) is given by:  $-VEL * \sin(30)$ . But what do we do about the missing cosine functions? Well, it turns out that  $\cos(\text{angle})$  is the same as  $\sin(90-\text{angle})$ , which gives us a solution:

Run the above program, type NEW, then merge SINE255. Then add line 10010 to get the following subroutine:

```

10000 S$="a string containin
g 91 values for sine from 0 t
o 90, multiplied by 255"
10010 RVEL=INT(-VEL*ASC(SEG$
(S$,ANG+1,1))/255):: CVEL=IN
T(VEL*ASC(SEG$(S$,91-ANG,1))
/255):: RETURN

```

Save this in MERGE format for future use. You would call this from an XB program like this:

```

10 VEL=50::ANG=53::GOSUB 10000::CALL MOTION(#1,RVEL,CVEL)

```

The above subroutine is included on the compiler disk under the file name "SINE255"

The program above beginning with 10 OPEN #1 should have enough comments to give you ideas on how to write something similar that can generate strings containing character definitions, sprite data, or sound lists. You should know that the strings generated contain characters that cannot be input from the keyboard. These will run fine, but XB will complain if you try to edit the line. Besides speed, one advantage to using a string like this for defining characters is that the string is more compact. It uses 8 bytes per character while the normal CALL CHAR uses 16 bytes per character. But you lose the ability to easily edit the line or even to understand what is in it. The COMPRESS utility in XB256 automates the creation of this type of DATA line.



## Disk Access

Disk and other peripheral access is now supported with some limitations:

DISPLAY, VARIABLE is the only file type recognized, but you can use any length desired from DV1 to DV254.

Up to three files can be open at a time. You must use #1, #2, or #3 – do not use other file numbers.

You can only use colons in a print statement. Commas and semicolons will not save as in XB.

10 PRINT #1:"Now, is, the, time " will print the entire string contained in the quotes.

20 PRINT #2:"Hello": "World" or 20 PRINT #2:"Hello":PRINT #2:"World" are equivalent.

Use LINPUT for reading strings – INPUT will be treated as LINPUT if used

LINPUT will read the entire entry including any ASCII characters (like in XB)

Use INPUT for reading numbers (like in XB)

Specify INPUT or OUTPUT when opening a peripheral for reading or writing files.

## Checking for errors

Error checking only works with peripheral access. It should be set up just like in XB with the following limitations:

ON ERROR line number transfers control to the desired line number

If you are not using ON ERROR and an error is encountered:

If running from an XB loader, the program will end and return to the line editor. No disk error message is printed.

If running as an EA5 program the program will return to the master title screen.

RETURN line number – this only works to return to a specific line number. Do not use RETURN or RETURN NEXT

Other peripheral devices should work if they can use DISPLAY VARIABLE format.

## MODIFYING THE XB LOADER

EA5 programs cannot be changed, but there are modifications you can make to the XB program created by the loader. It consists of one XB line followed by the compiled program embedded in a way that is invisible to the user. Here is the line of XB code:

```
10 CALL INIT :: CALL LOAD(8192,255,158):: CALL LINK("RUN")
```

This is a legal XB line which can be modified as desired. You can add a comment or any legal XB command. If you needed to pass a number to the compiled program, you could add to line 10 **CALL HCHAR(1,1,NUMBER)::**CALL INIT etc. When the compiled program runs the first thing it does should be CALL GCHAR(1,1,NUMBER) and now NUMBER is available to the compiled program.

The compiled program is treated as a giant assembly language subroutine, invoked by CALL LINK("RUN"). When the compiled program ends, or F4 is pressed, control is returned to XB.

If you needed to pass a number back to XB the compiled program could do CALL HCHAR(1,1,NUMBER). You would add to the loader: 20 CALL GCHAR(1,1,NUMBER). When the compiled program ends, control returns to XB which executes line 20 and retrieves the number put there by the compiled program..

When RUN is performed, it initializes the XB256 screen2 by loading the standard character patterns and colors, and then it starts the compiled program. Besides RUN there are two other possibilities to start the compiled program.

**CALL LINK("RUNEA")** - The compiled program behaves exactly the same as if you were running from EA5. The character sets are loaded and the colors are set. The only real difference is that no F4 scan is performed, so you can't accidentally break the program, and it will run a *very* tiny bit faster.

**CALL LINK("RUNV")** - This is the same as RUN, but none of the screen2 graphics are initialized.

## HOW TO CHAIN COMPILED PROGRAMS

Here's a ridiculously simple program that chains to another equally simple program:

```
10 PRINT "Program One":RUN "DSK1.PROGRAM2"      (saved as PROGRAM1)
10 PRINT "Program Two"                          (saved as PROGRAM2)
```

Is there any way to do the same thing in a compiled program? Not directly, because RUN cannot be used within the compiled code. But there *is* a way to do it. Compile these two programs:

```
10 PRINT "Program One":END                      (compiled and saved as PROGRAM1-X)
10 PRINT "Program Two"                        (compiled and saved as PROGRAM2-X)
Now add line 20 to the XB portion of PROGRAM1-X
10 CALL INIT :: CALL LOAD(8192,255,158):: CALL LINK("RUN")
20 RUN "DSK1.PROGRAM2-X"
```

When the compiled PROGRAM1 ends, it returns to XB. Since the XB program is still running, it goes on to the next instruction which is RUN "DSK1.PROGRAM2-X"

If PROGRAM1 modifies the screen2 screen, character patterns and colors and you want to preserve them in PROGRAM2, then you should change line 10 of PROGRAM2-X from CALL LINK("RUN") to CALL LINK("RUNV"). Also, to avoid scrambling screen2, PROGRAM2-X must be saved in IV254 format. To do this, after saving PROGRAM2-X, start up XB256 and type:

```
OLD DSK1.PROGRAM2-X
CALL LINK("SAVEIV","DSK1.PROGRAM2-X")
```

## Adjusting the timing in a game program

One frustration in developing an XB program intended for compilation is that it can be rather tedious to adjust the speed of the gameplay. You try a value in a FOR/NEXT loop, save the program, compile, assemble, load, only to find that it is too fast. Then you go back to XB, try a larger value, repeat the process; find that it is still too fast, try another value, etc, etc.

If you are using XB256 to develop the game there is an easy way to streamline the process. Let's say you are working in screen2. All you have to do is set up a "hot key" to go to a diagnostic menu in screen1, where variables can be modified without disturbing screen2. When done simply return to screen2 and resume where you left off.

In the simple demo program below, lines 100-200 define a ball and put it on the screen. The ball can be moved with the ESDX keys. If you press <Fctn 1> line 160 will go to line 210 where the delay value can be modified. After pressing <Enter> control returns to the main program loop with the modified delay value.

```
100 CALL LINK("CHAR2",65,"3C7EFFFFFFFF7E3C"):: R=12 :: C=16 :: DLY=1
110 CALL LINK("SCRN2")
120 CALL HCHAR(R,C,65)
130 FOR I=1 TO DLY
140 CALL KEY(0,K,S):: IF S=1 THEN 160
150 NEXT I
160 IF K=3 THEN 210
170 RN=R-(K=69)*(R>1)+(K=88)*(R<24):: CN=C-(K=83)*(C>1)+(K=68)*(C<32)
190 IF RN=R AND CN=C THEN 130
200 CALL HCHAR(R,C,32):: R=RN :: C=CN :: GOTO 120
210 CALL LINK("SCRN1"):: CALL CLEAR :: INPUT "DELAY VALUE? ":DLY :: GOTO 110
```

## SPEECH

Speech has been added to the compiler. CALL SPGET works exactly like it does in XB. There are some minor differences in CALL SAY. The syntax is a bit more restrictive. Do not use leading spaces; only use one space between words; and do not append punctuation to words. Unlike in XB, .(period) +(positive) and -(negative) are pronounced.

Commas can be used for a short pause both in XB and compiled like this: CALL SAY("HELLO , , THERE". More than one comma can be used for a longer pause.

If a word is not found in the speech synthesizer's vocabulary, Extended BASIC will sound out the letters of the word. The compiler simply skips the word. If you want to say the letters "A B C" you should put spaces between the letters. CALL SAY("A B C") works the same in XB and compiled.

An undocumented feature of XB is the use of # to consider a phrase as one word. Neither TEXAS nor INSTRUMENTS is in the speech synthesizer's vocabulary, but TEXAS INSTRUMENTS is. It can be spoken with CALL SAY("#TEXAS INSTRUMENTS") This also works with CALL SPGET("#TEXAS INSTRUMENTS",A\$).

## Do not use any of the following as a name for a user subprogram:

The letters NC, NV, NA, SC, SV, SA, L followed by a number, or any of the names below:

ABS	CLLADR	CWRIT1	EA5WS	GPLCHR	INPUT6	NEXT11	RAND1	SCPXU4	SLIST4	STAR7	VSBW2
ACCEP1	CLOSE	CWRIT2	EAINTE	GPLLNK	INPUT7	NEXT12	RAND2	SCPXU5	SLIST5	STAR8	VSBW
ACCEP2	CLOSE2	CWRIT3	EARLRT	GPLWS	INPUT8	NEXT2	RAND3	SCPXUP	SLOFF	STAR9	VSBW2
ACCEPT	CLRLN	CWRIT8	EARLYC	GR4	INPUT9	NEXTSP	RAND4	SCREE1	SLOFF1	STKPNT	VSBW96
ACCSCP	CLRLN1	CWRITE	ELSS	GR4LB	INPUTN	NOCOI1	RAND5	SCREE2	SLOFF2	STOP	VSCR1A
ADD	CLRLN2	CYAN	ELSS1	GR6	INT	NOCOIN	RANDBK	SCREEN	SLP2	STRN	VSCR1Z
AMATCH	CLRSC1	DATPNT	ENDCC	GSTAT	INVID	NOPLAY	RDSCR1	SCRENE	SLP2A	STRPAD	VSCR2A
AND	CLRSCN	DELAY	ENDIF	GTARIA	INVID1	NOT	RDSCR2	SCRLA2	SNDOFF	STRS	VSCR2X
ASC	CLT	DELAY1	EOF	GTAR1B	INVTX1	NOWNDW	READ	SCRLAT	SOUND	STRST1	VSCR3A
ASTRN1	CLT1	DELAY2	EOF1	GTPABA	INVTXS	NULLST	READ2	SCRLBK	SOUND1	STRST2	VSCR1L
ASTRN2	CMPAR1	DELS1A	EOF2	GTSPNO	IRND	NXTPHR	READBK	SCRLDN	SOUND2	STRST3	VSCR1L2
ASTRNG	CMPAR2	DELS1P	EOF3	GXMLAD	JOYST	NXTSTR	READER	SCRLF1	SOUND3	STRST4	VSCR1B
AT	CMPAR3	DELS1P2	ERR	H0360	JSTADR	OLDCHR	READSP	SCRLF2	SOUND4	STRSTR	VSCRM1
AT1	CMPAR4	DELS1P	ERRLN	H10	KEY	OLDINT	RESTO1	SCRLF4	SOUND5	SUBEN1	VSCRM2
AT1A	CMPAR5	DERRLN	ERROR	H2320	KEY1	ONE	RESTO2	SCRLFS	SOUND6	SUBEN2	VSCRM4
AT2	CMPAR6	DFWND1	ERROR1	H2C00	KEY2	ONGOS1	RESTOR	SCRLLF	SOUND7	SUBEN3	VSCRMU
AT3	CMPAR7	DFWNDW	ERROR5	H4000	KEY3	ONGOSU	RETUR1	SCRLP	SOUND8	SUBEND	VSCROL
AT4	CMPAR8	DIRECT	ERRRPT	H8000	KEYBP	ONGOTO	RETURN	SCRLRT	SPACE1	SUBEX1	VFLAG
ATPNTR	CMPARE	DISP3B	FAC	HCHAR	KSC1	OPEN	RGSTRS	SCRLS1	SPACES	SWPPA1	VWA
BACK	CNE	DISP3C	FILERR	HCHAR1	KSCAN	OPEN1	RND	SCRLUP	SPCHRD	SWPPAD	WRITE
BEEP	CNS	DISP3E	FOR	HCHAR2	LASTDT	OPENBK	RPTER1	SCRN1	SPCHWT	SWPSC1	VWTR
BEEP1	CNS1	DISP3F	FORX1	HCHAR3	LASTLN	OPTBAS	RPTER2	SCRN1A	SPCOL	SWPSC3	VWTR1
BKINT	CNS1A	DISP4D	FORX2	HCHAR4	LCDEFS	OR	RPTERR	SCRN1B	SPDIS1	SWPSC4	WAIT
BKPDSR	CNS2	DISP4E	FORX3	HCHARX	LDCLR	OUT	RPTS	SCRN2	SPDIS2	SWPSCR	WAIT1
BLWFS	CNS3	DISP1	FORX4	HCHARY	LDCLR1	PAB	RPTS1	SCRN2A	SPDIST	SYNC	WAIT2
CALL	CNS7	DISP2	FORX5	HCHGAD	LDGADD	PABADR	RPTS2	SCRN2Z	SPDOVR	SYNC1	WFRSTR
CALL1	CNS8	DISP1A	FREEZE	HEADER	LDRGST	PATTER	RPTS5	SCRNPT	SPEAK	SYNTH	WHIGHT
CALL2	CNS9	DISP1B	FRSTD	HEXDE2	LEN	PEEK	RTN	SCRNRT	SPEAK1	TAB	WINDO1
CALLS1	CODE	DISTA1	FRSTLN	HEXDE3	LEN1	PEEK1	RTNAD	SCROB	SPGET	TAB1	WINDO2
CALLS2	CODEND	DISTAN	FRSTST	HEXDEC	LET	PI	RUN	SCROB4	SPGET1	TAB2	WINDO3
CALLSB	COIAL1	DIVID1	GARBA1	HIGH	LET1	PLAY	RUN1	SCROB5	SPGET2	THAW	WINDOW
CEQ	COINC	DIVID2	GARBA2	HILIT1	LET2	PLYR1	RUN10	SCROLL	SPGET3	TYPE	WKSP
CEQ1	COLON	DIVID3	GARBA3	HILITE	LIMZRO	PLYR1A	RUN2Q	SCRUP1	SPGET5	VAL	WKSP1
CGE	COLOR	DIVID4	GARBA4	HX0010	LINPTN	PLYR1B	RUNEA	SCRUP2	SPGFLG	VALID	WLASTR
CGT	COLOR1	DIVID5	GARBA5	HX0018	LINPUT	PLYR2	RUNEA5	SCRUP3	SPINI1	VCHAR	WCOL
CHAR	COLOR2	DIVID6	GARBA6	HX001E	LOAD	POS	RUNV	SCRUP4	SPINI2	VCHAR1	WCOL
CHAR2	COLORA	DIVID7	GARBAG	HX0051	LOAD1	POS0	SAY	SCRUP5	SPINI3	VLDRO1	WWIDTH
CHAR2A	COLORC	DLINK1	GASIZ1	HX0300	LOADLP	POS1	SAY1	SEARC1	SPINIT	VLDRO2	XB255A
CHAR2B	COLORD	DLINK2	GASIZ2	HX6080	LOADSP	POS2	SAY1A	SEARCH	SPLOC	VLDRO3	XBEA5
CHAR2C	COMDLY	DLINK3	GASIZE	HX8000	LOCATE	POS3	SAY1T	SEGS	SPLOC1	VLDRO4	XBRTN
CHAR2E	COMMA	DLY12	GCHAR	HX8080	LOW	POSITI	SAY2	SEGS1	SPPAT	VLDROU	XBRTN1
CHARP1	COMMA1	DLY42	GET0	HXFFF0	MAGNIF	PRIN7B	SAY3T	SEGS2	SPPAT1	VLDSTR	XBRTN2
CHARP2	COMMA2	DONE	GET1	IF	MATCH	PRIN9A	SAY4T	SEGS3	SPPAT2	VMBR	XBRTN3
CHARPA	COMMA5	DONEX	GET2	IF2	MAX	PRINB3	SAY5T	SEMI	SPRIT1	VMBR1	XMLRTN
CHARPB	COMMA6	DR3LB	GET3	INP13A	MAX0	PRINB4	SAY6T	SETADR	SPRIT2	VMBR1A	XOR
CHARSE	COMMA7	DRCTL2	GET4	INPTN1	MAX2	PRINBK	SBTRCT	SETEQ	SPRIT3	VMBR1B	XPONE1
CHARTB	COMMA8	DRCTL3	GETAR	INPTN2	MAX3	PRINT	SC1CLR	SETSI1	SPRITE	VMBR2	XPONE2
CHPAT2	CON	DRCTL4	GETAR1	INPTN5	MIN	PRINT2	SC1DC	SETSI2	SPRMO	VMBR5	XPONE6
CHRS	CONCA1	DRCTL5	GETAR2	INPTNL	MINUS	PRINT3	SC2CLR	SETSI4	SPRMO1	VMBW	XPONE8
CHRSE1	CONCA2	DSKBUF	GETARR	INPU10	MLTPLY	PRINT4	SC2DC	SETSI6	SQR	VMBW1	XPONE9
CHRSE3	CONCA3	DSRAD1	GETSTK	INPU11	MONIT3	PRINT5	SCPXD2	SETSI7	SQR1	VMBW1A	XPONEN
CHRSED	CONCA4	DSRADD	GLINK1	INPU12	MONIT4	PRINT6	SCPXDN	SETSI8	SQR2	VMBW1B	XPONEX
CHRSRT	CONCA5	DSREND	GLNKWS	INPU13	MONIT5	PRINT7	SCPXL2	SETSI9	SQR5	VMBW2	XPONEY
CHSET2	CONCAT	DSRLNK	GODSR	INPU14	MONITG	PRINT8	SCPXLF	SETSI2	SQRERR	VMBW5	XPONEZ
CHSET3	CRAWL	DSRWS	GODSR1	INPU4A	MONITR	PRINT9	SCPXR2	SGN	STAR0	VMWLP1	XTAB27
CHSETD	CRSPOS	DWIND	GODSR2	INPU4B	MONWS	PRINTN	SCPXRT	SGN1	STAR1	VMWLP2	ZERO
CHSETL	CSN	DWNROW	GODSRE	INPU5A	MOTION	PRN5A	SCPXS2	SGN2	STAR10	VRD	
CHSETZ	CSN1	EA5	GOSUB	INPUT	NAMLEN	PRNTN1	SCPXS4	SIZE	STAR2	VREAD	
CLE	CSN2	EA5B	GOSUB1	INPUT2	NBR	PRNTN8	SCPXS8	SIZLTH	STAR3	VREAD1	
CLEAR	CSN3	EA5B1	GOSUB2	INPUT3	NEXT	PRNTN9	SCPXSB	SLIST1	STAR4	VSB4	
CLEAR1	CSN4	EA5C	GOTO	INPUT4	NEXT1	PUTSTK	SCPXU2	SLIST2	STAR5	VSBW	
CLEAR2	CSN5	EA5D	GPBUFF	INPUT5	NEXT10	QMARK	SCPXU3	SLIST3	STAR6	VSBW1	

## In case of trouble...

Here are some steps that you can take to try to sort things out if there is a problem with the compiler.

Sometimes the compiler does not like one or more of the statements in the XB program. Normally it will display "L10" (or whatever the first line number is). If successful in compiling that line it will then display "L20" and so on until it is done. If it gets stuck on a line number then there is something in that line that it doesn't like. Check the XB program and try to see which statement is unsupported.

The compiler will report if it was able able to successfully compile your XB program. If so it will return to the menu where you can choose to assemble the code. The assembler might issue an error message during the assembly process. If so then the error is probably in the source code file the compiler just made, not in the runtime routines. The message will be something like this: `undefined symbol 0141`. This tells you that there is something wrong in line 141 of the compiled source code. Examine it to see if you have used an unsupported statement or if there is something that doesn't look right. This is another good reason to use Classic99, because the files are in windows format and can be opened and viewed with a text editor such as Notepad. Except for B @RUNEA5 there should be nothing but DATA statements, something like the following compiled code:

```
      DEF RUN,CON
RUNEA  B @RUNEA5
FRSTLN
L100
FOR1
      DATA FOR,NV1,NC1,NC2,ONE,0,0
      DATA COLOR,NV1,NC3,NC4
      DATA NEXT,FOR1+2
L110
      DATA DISPLY,NC1,NC5,SC1,NC6,NC7
L130
      DATA AT,NC8,NC9
      DATA SIZE,NC3
      DATA ACCEPT,SV1

LASTLN DATA STOP
- - - - (lines are omitted) - - - -
SC0
SC1    DATA SC1+2
      BYTE 9,98,97,99,107,103,114,111,117,110
      EVEN
SV0
SV1    DATA 0 Z$
- - - - (lines are omitted) - - - -
      COPY "DSK1.RUNTIME1"
      END
```

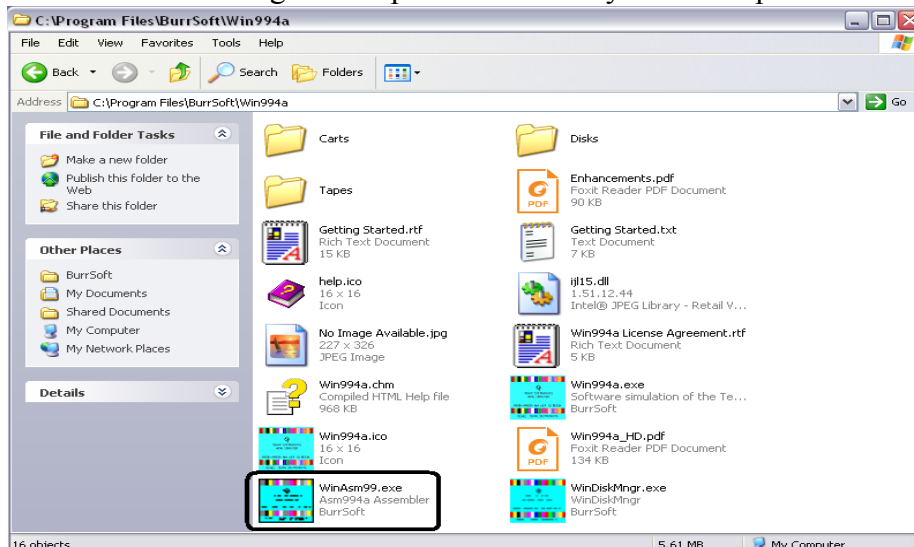
The code the compiler creates should be understandable when compared to the original XB program. Look for a missing DATA statement or something that doesn't look right. If the assembler gives a line number you should be able to find the error easily.

## USING ASM994A WITH CLASSIC99 AND XBGDP

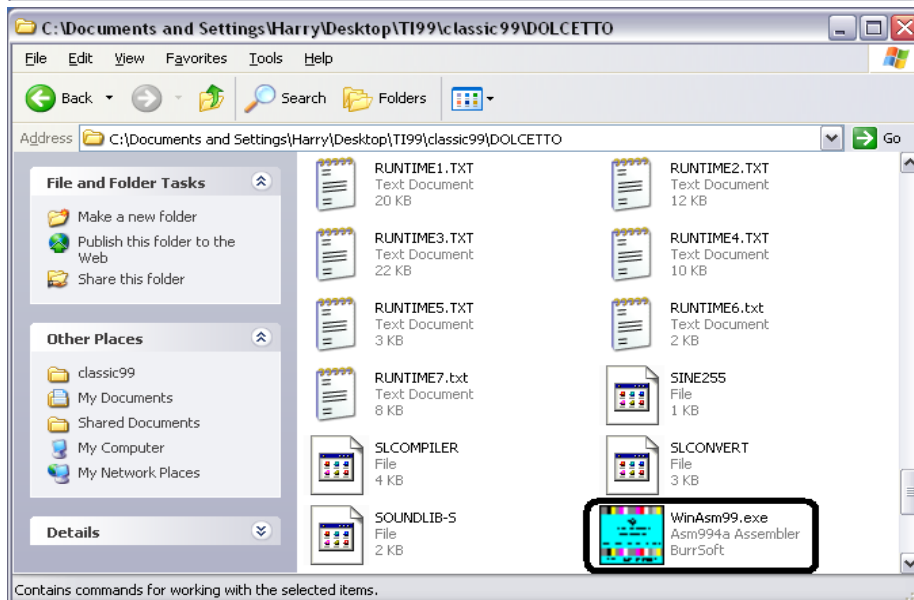
Be sure you have the latest version of Win994a, which is v3.010. It can be found at [www.99er.net](http://www.99er.net) on the home page, on the left under emulation. Install the Win994a package just like any other windows program. Asm994a is part of the Win994a package and will be installed along with Win994a.

Set up the Game Developer's Package as described in *Using XBGDP*. The folder with the programs is called FRAPPATO and it should be used as DSK1.

The easiest way to get started is to have all the files on DSK1. Let's begin by putting a copy of Asm994a on DSK1. Find the Asm994a file. (My Computer>(C:)Local Disk>Program Files>BurrSoft>Win994a) and you will see a file called WinAsm99.exe. Then, using Classic99, open DSK1 (Disk>DSK1>Open DSK1) Copy WinAsm99.exe and and paste it into DSK1 which windows knows as FRAPPATO. Create a shortcut to this copy of WinAsm99.exe. Drag and drop the shortcut to your desktop.



Copy from here.



(FRAPPATO)

(FRAPPATO)

Paste here, then create a shortcut. Drag and drop the shortcut onto your desktop

Because Asm994a is a windows program it does not know anything about DSK1, DSK2, etc. The only way it can find the runtime routines is if they are in the same folder as the source code produced by the compiler. You can see above that the runtime routines are on DSK1 which is the windows file FRAPPATO. Now if we use DSK1 for the XB256/XB program, then all the pieces will be in place. Let's test it by recompiling *HELLO*.

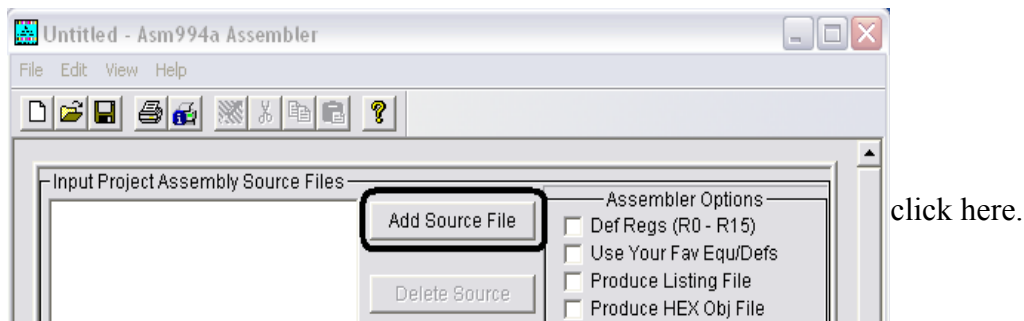
The steps for compiling HELLO were described in *Using XBGBP*. Follow them up to the point in the Compiler where you are asked:

**Using Asm994a?** Press Y and Enter, then Enter again to Proceed.

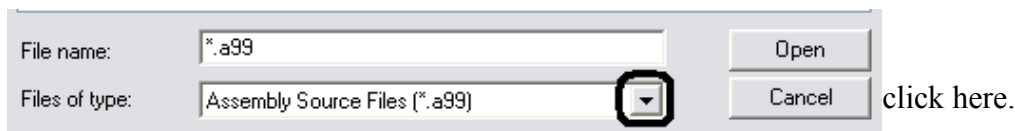
When the compiler is finished the menu program comes back pointing to LOADER

Now it's time to try out Asm994a. Windows 10 will look a little different from the XP screen shots shown here, but the steps are exactly the same.

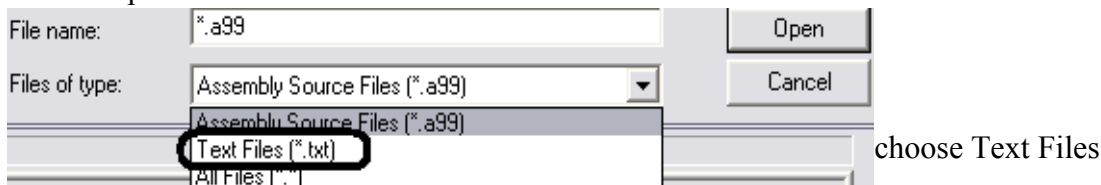
Double click on the desktop shortcut to start it up. When it starts, click on **Add Source File**



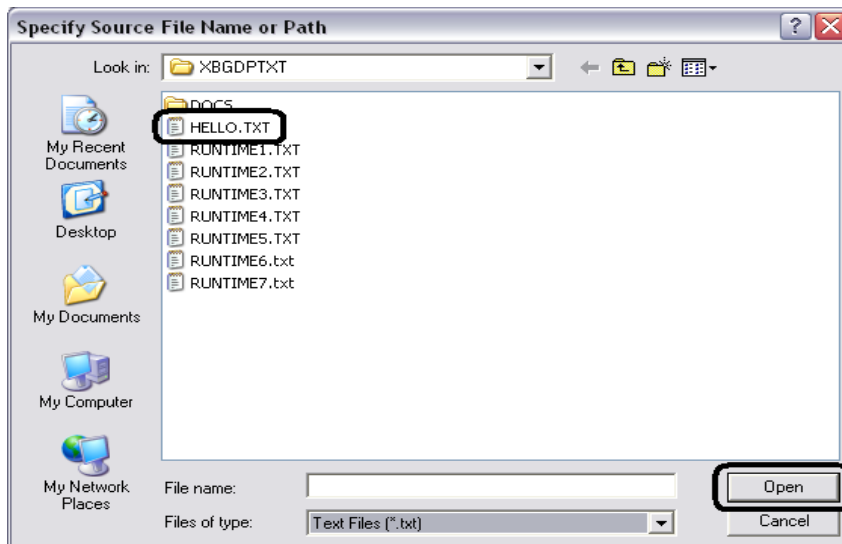
In the window that opens up:



In the drop down menu choose "Text Files"



The dropdown menu shows all the .TXT files in the selected folder. Here it is XBGDP.TXT. Choose *HELLO.TXT* and then click on *Open*. The dropdown menu goes away.



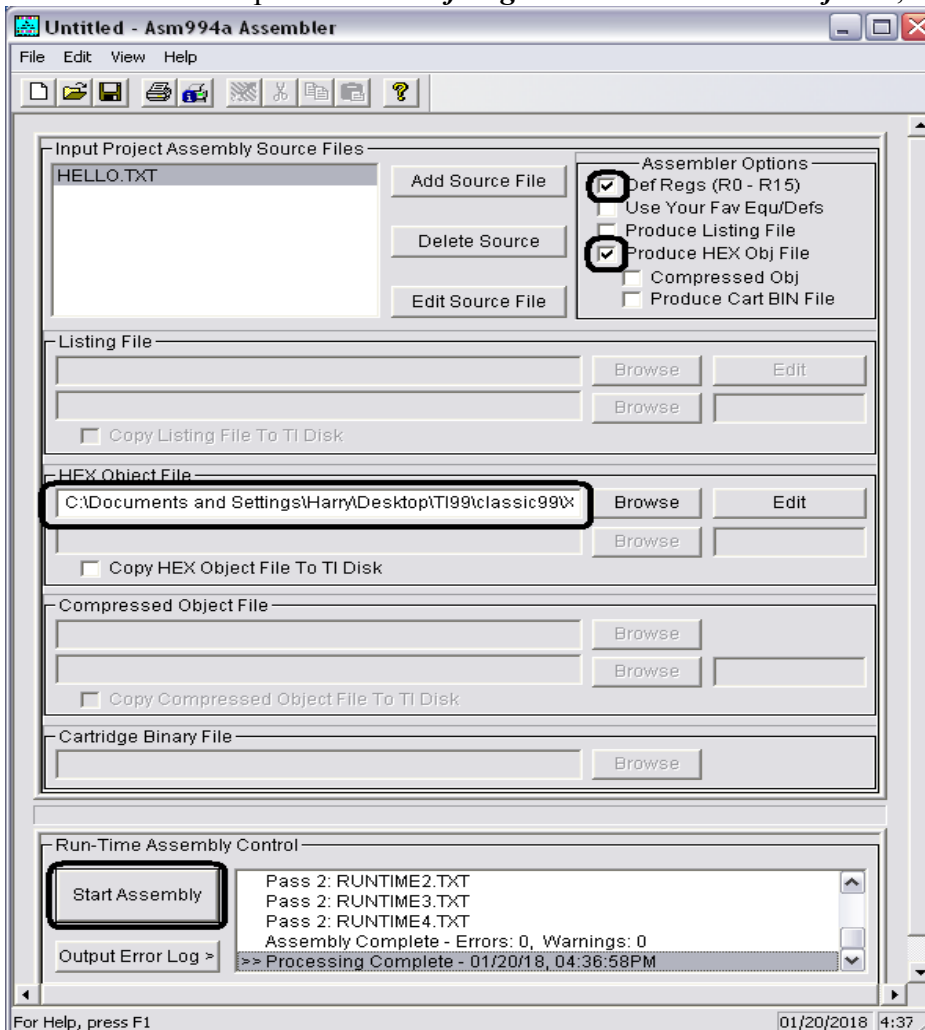
(Any folder can be used.)

First click here

(The runtime routines were copied to XBGDP.TXT)

Then click here. The dropdown menu goes away.

Under Assembler Options click *Def Regs* and *Produce HEX Obj File*, then *Start Assembly*.



Click here.

Click here.

The Object File is automatically filled in for you with the .obj extension

Click here to Start Assembly

If all goes well you see the message *Assembly Complete – Errors: 0, Warnings: 0*



Move Asm994a so it isn't in front of Classic99 or minimize it. Click on the Classic99 window and you are back to familiar territory.

Press Enter for the LOADER then press Enter at the prompts:

```
DSK1.HELLO.OBJ
```

```
CALL LINK("EA5,"DSK1.HELLO-E")
```

```
SAVE DSK1.HELLO-X
```

RUN Set CPU speed to normal and press Enter.

You can see there is some set up to use Asm994a the first time, and you may wonder whether it's worth it when a just few keystrokes will have the TI Assembler up and running.

Let's find out. Normally you'd be making a number of changes to the XB program and recompiling. Let's try changing HELLO. Break the program with Fctn4, Quit, press a key, press 2 for XB. The menu comes up pointing to EXTENDED BASIC. Press Enter, and press Enter again to load HELLO. Change the text in line 10.

```
10 A$=" Hello World! How are you doing???"
```

Type SAVE and follow the prompts to recompile. When the menu comes up pointing to LOADER don't forget to assemble. Asm994a is already filled in for you and you just have to click **Start Assembly**. Then back to Classic99 to load, save and run the program.

See how much faster that is? Assembling the second time it only took a few seconds.

As noted earlier, this is the easiest way to use Asm994a, but I do not particularly like the way DSK1 gets cluttered up when using this method. After you get used to using Asm994a, I would suggest setting up a different disk for this purpose. I use DSK4 with the windows name *WorkingDisk*, but you can call it whatever you want. You have to copy the runtime routines to DSK4 or WorkingDisk and this is where you will have the original programs written for XB or XB256, as well as all the compiled files.

I have tested this with Windows 10 and it works as described above. One person reported that it would not assemble properly, but found that it *did* work properly when WinAsm99.exe was copied to the working disk with a shortcut made to the new location. I do not know why it would behave differently. Try it my way first and only if it fails then try moving WinAsm99.exe to the working disk.

## USING RUNTIME ROUTINES FROM THE ORIGINAL COMPILER

If your program is written in TI BASIC you can now use the runtime routines that were part of the original TI BASIC compiler. The advantage is that the program created is considerably smaller, plus it may run a bit faster due to less overhead in the interrupt routine. The big disadvantage is that it only supports TI BASIC instructions (with a few additions from XB), and there have been no improvements for many years.

Most users will not want to use this, so it is turned off by default. To enable this option type:

```
OLD DSK1.COMPILER
uncomment line 230
SAVE DSK1.COMPILER
```

Now when the compiler runs you can press "Y" when prompted "Use TI BASIC runtime?" Default for this prompt is always "N".

The procedure for compiling a program is identical to the current version described above and in *Using XB GDP*. The limitations of this earlier compiler are described below, taken verbatim from the original manual. Do *not* put the runtime routines in low memory!

---

The BASIC compiler is able to compile many TI BASIC programs, although sometimes minor changes have to be made to the BASIC code. Some examples:

32767+1=32768 in BASIC

32767+1=-32768 in the compiled code

10 IF RND>.5 THEN 100 ELSE 200 won't work properly in the compiled code.

Instead, use 10 IF INT(RND\*2)=1 THEN 100 ELSE 200 which gives either a 0 or a 1 in both BASIC and the compiled code.

200\*200=40000 in BASIC; -25536 in compiled code.

Remember that the compiler only works with integer numbers from -32768 to 32767. If an operation such as dividing or SQR can give a non integer result, then you should use INT in the BASIC program to be sure that the BASIC and compiled programs function the same.

The timing of delays loops has to be modified. FOR I=1 TO 500::NEXT I gives a delay of several seconds in XB or BASIC; a fraction of a second in the compiled code. The best way to do a delay is to use CALL SOUND. For a 2 second delay you would use CALL SOUND(2000,110,30)::CALL SOUND(1,110,30). Neither BASIC nor the compiler can process the second call sound until the first has finished, so you get the full 2 second delay. This method makes it possible to create delays that work the same in BASIC or compiled code.

### **Following is a list of the TI BASIC operations supported by the compiler:**

As in XB, simple multiple statement lines can be used, separating the statements with the double colon

CALL LINK("RUN") - same as RUN in XB Cannot use RUN or RUN line # within a program.

CALL LINK("CON") - same as CON in XB

<FCTN 4> breaks the program as in XB except during INPUT.

All relational operators work the same as in BX. These include < > = <> <= >=

Arithmetic operators all work as they do in BX. Exponentiation (()) not supported.

Remember that dividing 5/2 will give 2, not 2.5. You can use INT in the BASIC program when dividing (for example INT(5/2) to be certain that BASIC and the compiler give the same results.

Logical operators from XB have been included: NOT; AND; XOR; OR

LET - optional

REM - All remarks will be removed from the compiled program, but you can GOTO a REM statement just like in BX. Use of REM will not increase the size of the compiled program.

! - the exclamation point REM from XB has been included.

END

STOP

GOTO

ON-GOTO

IF-THEN-ELSE - XB style of IF-THEN-ELSE *is now* supported, with the same minor restrictions found in the XB compiler.

FOR-TO-STEP - step optional; +1 assumed

NEXT

INPUT - Can use the optional prompt, but can input only 1 string or number per INPUT statement.

READ

DATA (Do not GOTO a DATA statement!)

RESTORE

PRINT - works like TI BASIC, including TAB and the print separators ;,:

DISPLAY - equivalent of PRINT.

CALL CLEAR

CALL COLOR - expanded to work like XB except for color of sprites.

CALL SCREEN

CALL CHAR - expanded to work like XB.

CALL HCHAR

CALL VCHAR

CALL SOUND - cannot handle frequencies greater than 32767. (Neither can my ears!)

CALL GCHAR

CALL KEY

CALL JOYST

ABS

INT

RANDOMIZE - can be used, but has no effect; it is done automatically

RND - returns a value of 0. RND is only useful when it is multiplied by another number. i.e. INT(RND\*6) gives the same results (0,1,2,3,4,5) when compiled as it does in BX.

SGN  
SQR - gives same number as INT(SQR(N)) in BX  
ASC  
CHR\$  
LEN  
POS  
SEG\$  
STR\$  
VAL

String concatenation (i.e. A\$&&B\$) works the same as in XB. String truncated if over 255 characters; no warning given.

DIM is optional but using it can reduce size of the compiled program.

OPTION BASE

ARRAY LIMITATION - Important!! The program being compiled cannot use nested arrays. For example, if you have the two arrays DIM A(10),DIM B(10); you can use Q=A(X+Y-Z) but you can't nest the arrays like this: Q=A(B(7)). Use of nested arrays will cause the compiled program to crash!!! For the above example you would have to split up the statement something like this: X=B(7)::Q=A(X)

GOSUB  
RETURN  
ON-GOSUB

#### **NOT SUPPORTED:**

DEF  
ATN  
COS  
EXP  
LOG  
SIN  
TAN

No File processing capabilities have been implemented at this time.

The following have no meaning in a compiled program:

LIST  
NUM  
RES  
BREAK  
UNBREAK  
CON - use CALL LINK("CON")  
TRACE  
UNTRACE  
EDIT