## EPSON

CMOS 4-bit Single Chip Microcomputer E0C62 Family Assembler Package

Quick Reference for Development


Registers E0C6200 Core CPU


## Symbols in the Instruction List

## Registers/Register Data

| A: | Data register A or its contents (4 bits) |
| :--- | :--- |
| B: | Data register B or its contents (4 bits) |
| X: | Register XHL or its contents (8 low-order bits of the IX register) |
| XP: | Register XP or its contents (4 high-order bits of the I X register) |
| XH: | Register XH or its contents (4 high-order bits of the XHL register) |
| XL: | Register XL or its contents (4 low-order bits of the XHL register) |
| Y: | Register YHL or its contents (8 low-order bits of the IY register) |
| YP: | Register YP or its contents (4 high-order bits of the IY register) |
| YH: | Register YH or its contents (4 high-order bits of the YHL register) |
| YL: | Register YL or its contents (4 low-order bits of the YHL register) |
| F: | Flag register F or its contents ( 4 bits) |
| SP: | Stack pointer SP or its contents (8 bits) |
| SPH: | Stack pointer SPH or its contents (4 high-order bits of the stack pointer) |
| SPL: | Stack pointer SPL or its contents (4 low-order bits of the stack pointer) |
| NBP: | New bank pointer NBP or its contents ( 1 bit) |
| NPP: | New page pointer NPP or its contents (4 bits) |
| PCB: | Program counter bank PCB or its contents ( 1 bit) |
| PCP: | Program counter page PCP or its contents (4 bits) |
| PCS: | Program counter step PCS or its contents (8 bits) |
| PCSH: | 4 high-order bits of PCS (4 bits) |
| PCSL: | 4 low-order bits of PCS ( 4 bits) |

## Memory/Addresses/Memory Data

$M X, M(X)$ : Data memory addressed by IX or the contents of the specified memory
MY, M(Y): Data memory addressed by IY or the contents of the specified memory
$\mathrm{Mn}, \mathrm{M}(\mathrm{n})$ : $\quad$ Data memory addressed by $\mathrm{n}(\mathrm{n}=0$ to $0 x f$ ) or the contents of the specified memory
M(SP):
Stack addressed by SP or the contents of the stack address

## Immediate Data

$\mathrm{p}: \quad 5$-bit immediate data or a label ( $0 \times 0-0 \times 1 \mathrm{f}$ )
s: $\quad 8$-bit immediate data or a label ( $0 \times 0-0 x f$ )
$\mathrm{I}, \mathrm{x}, \mathrm{y}: \quad 8$-bit immediate data ( $0 \mathrm{x} 0-0 \mathrm{xff}$ )
i:
4 -bit immediate data ( $0 \times 0-0 \times f$ )
4-bit address for specifying Mn ( $0 \times 0-0 \mathrm{xf}$ )
2-bit immediate data for specifying a register or a data memory

| $r$ |  | q |  | Register/memory <br> specified |
| :---: | :---: | :---: | :---: | :---: |
| r1 | r0 | q1 | q0 | A |
| 0 | 0 | 0 | 0 | B |
| 0 | 1 | 0 | 1 | MX |
| 1 | 0 | 1 | 0 | MY |
| 1 | 1 | 1 | 1 |  |

## Functions

$\leftarrow: \quad$ Indicates that the right item is loaded or set to the left item.
+: Addition
Subtraction
\&: AND
I: OR
^: XOR
!: NOT
Flags
Z: Zero flag
C: Carry flag
: Interrupt flag
D: Decimal flag
-: Not changed
$\leftrightarrow: \quad$ Set (1), reset (0) or not changed
1: $\quad$ Set (1)
0 : $\quad$ Reset (0)
$\star$ : Indicates that the instruction performs a decimal operation if the $D$ flag is set.
Clk
Indicates the number of execution cycles.

## Instruction List (2)



Remarks


## Instruction List (4)

| Clasiffication | Mnemonic |  | MSB |  |  | Code |  |  |  |  | LSB |  |  |  | Flags |  |  |  | Clk | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Opcode | Operand |  |  |  | 1 | D | Z | C |  |  |  |  |  |  |
| Stack operation instructions | POP | XP | 1 | 1 | 1 |  |  |  |  |  | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | - | - | - | - | 5 | $\mathrm{XP} \leftarrow \mathrm{M}(\mathrm{SP}), \mathrm{SP} \leftarrow \mathrm{SP}+1$ |
|  |  | XH | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | - | - | - | - | 5 | $\mathrm{XH} \leftarrow \mathrm{M}(\mathrm{SP}), \mathrm{SP} \leftarrow \mathrm{SP}+1$ |
|  |  | XL | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | - | - | - | - | 5 | $\mathrm{XL} \leftarrow \mathrm{M}(\mathrm{SP}), \mathrm{SP} \leftarrow \mathrm{SP}+1$ |
|  |  | YP | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | - | - | - | - | 5 | $\mathrm{YP} \leftarrow \mathrm{M}(\mathrm{SP}), \mathrm{SP} \leftarrow \mathrm{SP}+1$ |
|  |  | YH | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | - | - | - | - | 5 | $\mathrm{YH} \leftarrow \mathrm{M}(\mathrm{SP}), \mathrm{SP} \leftarrow \mathrm{SP}+1$ |
|  |  | YL | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | - | - | - | - | 5 | $\mathrm{YL} \leftarrow \mathrm{M}(\mathrm{SP}), \mathrm{SP} \leftarrow \mathrm{SP}+1$ |
|  |  | F | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | $\leftrightarrow$ | $\leftrightarrow$ | $\leftrightarrow$ | $\leftrightarrow$ | 5 | $\mathrm{F} \leftarrow \mathrm{M}(\mathrm{SP}), \mathrm{SP} \leftarrow \mathrm{SP}+1$ |
|  | LD | SPH, r | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | r | $r$ | - | - | - | - | 5 | $\mathrm{SPH} \leftarrow \mathrm{r}$ |
|  |  | SPL, r | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | r | r | - | - | - | - | 5 | SPL↔r |
|  |  | r, SPH | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | r | $r$ | - | - | - | - | 5 | $r \leftarrow$ SPH |
|  |  | r, SPL | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | r | r | - | - | - | - | 5 | $r \leftarrow S P L$ |
| Arithmetic operation instructions | ADD | r, i | 1 | 1 | 0 | 0 | 0 | 0 | $r$ |  |  | i |  |  | - | $\star \stackrel{ }{*}$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r \leftarrow r+i$ |
|  |  | r, q | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | r | , | q | 9 | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r \leftarrow r+q$ |
|  | ADC | r, i | 1 | 1 | 0 | 0 | 0 | 1 | , |  |  |  |  |  | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r \leftarrow r+i+C$ |
|  |  | r, q | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | r | r | q | a | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r \leftarrow r+q+C$ |
|  | SUB | r, q | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | r | r | q | 9 | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r \leftarrow r-q$ |
|  | SBC | r, i | 1 | 1 | 0 | 1 | 0 | 1 | r |  |  | i |  |  | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r \leftarrow r-i-C$ |
|  |  | r, q | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | r | , | q | 9 | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r \leftarrow r-q-C$ |
|  | AND | r, i | 1 | 1 | 0 | 0 | 1 | 0 | $r$ |  |  | i |  |  | - | - | $\leftrightarrow$ | - | 7 | $r \leftarrow r$ \& $i$ |
|  |  | r, q | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | r | , | q | 9 | - | - | $\leftrightarrow$ | - | 7 | $r \leftarrow r$ \& $q$ |
|  | OR | r, i | 1 | 1 | 0 | 0 | 1 | 1 | $r$ | - |  | i |  |  | - | - | $\leftrightarrow$ | - | 7 | $r \leftarrow r \mid i$ |
|  |  | r, q | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | r | , | q | a | - | - | $\leftrightarrow$ | - | 7 | $r \leftarrow r \mid q$ |
|  | XOR | r, i | 1 | 1 | 0 | 1 | 0 | 0 | r |  |  | i |  |  | - | - | $\leftrightarrow$ | - | 7 | $r \leftarrow r^{\wedge} i$ |
|  |  | $r, q$ | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | r | , | q | 9 | - | - | $\leftrightarrow$ | - | 7 | $r \leftarrow r^{\wedge} q$ |
|  | CP | r, i | 1 | 1 | 0 | 1 | 1 | 1 | r |  |  | i |  |  | - | - | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r-i$ |
|  |  | r, q | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | r | , | q | 9 | - | - | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $r-q$ |
|  | FAN | r, i | 1 | 1 | 0 | 1 | 1 | 0 | r |  |  | i |  |  | - | - | $\leftrightarrow$ | - | 7 | $r$ \& i |
|  |  | r, q | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | r | , | q | q | - | - | $\leftrightarrow$ | - | 7 | $r \& q$ |
|  | RLC | $r$ | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | r | r | r | r | - | - | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $\mathrm{d} 3 \leftarrow \mathrm{~d} 2, \mathrm{~d} 2 \leftarrow \mathrm{~d} 1, \mathrm{~d} 1 \leftarrow \mathrm{~d} 0, \mathrm{~d} 0 \leftarrow \mathrm{C}, \mathrm{C} \leftarrow \mathrm{d} 3$ |
|  | RRC | r | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | r | r | - | - | $\leftrightarrow$ | $\leftrightarrow$ | 5 | $\mathrm{d} 3 \leftarrow \mathrm{C}, \mathrm{d} 2 \leftarrow \mathrm{~d} 3, \mathrm{~d} 1 \leftarrow \mathrm{~d} 2, \mathrm{~d} 0 \leftarrow \mathrm{~d} 1, \mathrm{C} \leftarrow \mathrm{d} 0$ |
|  | INC | Mn | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 |  | n | n |  | - | - | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $\mathrm{M}(\mathrm{n}) \leftarrow \mathrm{M}(\mathrm{n})+1$ |
|  | DEC | Mn | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 |  | n |  |  | - | $-$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $M(n) \leftarrow M(n)-1$ |
|  | ACPX | MX, r | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | r | r | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $M(X) \leftarrow M(X)+r+C, X \leftarrow X+1$ |
|  | ACPY | MY, r | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | r | r | - | $\star \stackrel{ }{*}$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $M(Y) \leftarrow M(Y)+r+C, Y \leftarrow Y+1$ |
|  | SCPX | MX, r | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | r | r | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $\mathrm{M}(\mathrm{X}) \leftarrow \mathrm{M}(\mathrm{X})-\mathrm{r}-\mathrm{C}, \mathrm{X} \leftarrow \mathrm{X}-1$ |
|  | SCPY | MY, r | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | r | r | - | $\star$ | $\leftrightarrow$ | $\leftrightarrow$ | 7 | $\mathrm{M}(\mathrm{Y}) \leftarrow \mathrm{M}(\mathrm{Y})-\mathrm{r}-\mathrm{C}, \mathrm{Y} \leftarrow \mathrm{Y}-1$ |
|  | NOT | r | 1 | 1 | 0 | 1 | 0 | 0 | r |  | 1 | 1 | 1 | 1 | - | - | $\leftrightarrow$ | - | 7 | $\mathrm{r} \leftarrow!\mathrm{r}$ |



## Note:

The part indicated as "Development tools for each model" and "*" (Steps 3 and 5) are not covered in the E0C62 Family Assembler Package, and the tools used for development depend on the model. For details, refer to the tool manual associated with each specific model.

## 1. Programming

Create assembly source files using the work bench or an editor.

## 2. Assembly and Linking

2-1) Start up the work bench.
2-2) Create a project file, then insert source files into the project.
2-3) Execute the build process.
The work bench executes the assembler and linker sequentially to generate an executable object file.

## 3. Option Data Creation *

Create the option HEX/document files (function option, segment option, melody data) using the tools provided for each model.

## 4. Debugging

4-1) Start up the debugger from the work bench.
4-2) Load the executable object file and option HEX files, then debug the program using the debug commands.

## 5. Mask Data Creation *

When the program development has been completed, create a mask data file.
5-1) Create the program HEX files using the HEX converter.
5-2) Convert the program and option document files into a mask data file using the mask data checker
5-3) Submit the mask data file to Seiko Epson.

## Outline

The work bench provides an integrated development environment with Windows GUI. Creating/editing source files, selecting files and major startup options, and the startup of each tool can be made with simple Windows operations.

## Windows



This window shows the currently
opened work space folder and lists all the source files in the project, with a structure similar to Windows Explorer. Double-clicking a source file icon opens the source file in the [Edit] window.


## [Output] window

This window displays the messages delivered from the executed tools in a build or assemble process Double-clicking a syntax error message with a source line number displayed in this window activates or
Kensrisht (C) seive trsen cesp. iss?

Grvates abselaty ebject 6ile "TEST.ess"


## Roile Ever.

Fatile -anf

## [Edit] window

This window is used for editing a source file. A standard text file can also be displayed in this window. Two or more windows can be opened in the edit window area.
opens the [Edit] window of the corresponding
source so that the source line in which the
error has occurred can be viewed.

## Tool bars

## ［Standard］tool bar

## ［New］button

Creates a new document（source，header or project）．

## ［Open］button

Opens a document（source，header or project）．
［Save］button
Saves the document in the active［Edit］window to the file．The file will be overwritten．

## ［Save All］button

Saves the documents of all［Edit］windows and the project information to the respective files．

## ［Cut］button

Cuts the selected text in the［Edit］window to the clipboard．

## ［Copy］button

Copies the selected text in the［Edit］window to the clipboard．

## ［Paste］button

Pastes the text copied on the clipboard to the current cursor position in the［Edit］window．


## ［Find］button

Finds the specified word in the active［Edit］window．

## ［Find Next］button

Finds next target word towards the end of the file．

## ［Find Previous］button

Finds next target word towards the beginning of the file．
［Print］button
Prints the document in the active［Edit］window．
［Help］button
Displays the help window．

## ［Build］tool bar


［Assemble］button
Assembles the assembly source in the active［Edit］window．

## ［Build］button

Builds the currently opened project using a general make process．

## ［Rebuild AII］button

Rebuilds the currently opened project．
［Stop Build］button
Stops the build process being executed．

## ［Build］tool bar



## ［HEX Convert］button

Invokes the HEX converter．

［Disassemble］button
Invokes the disassembler．
［Debug］button
Invokes the debugger with the specified ICE parameter file．


## ［ICE Parameter］pull－down list box

Selects the ICE parameter file for the model being developed．In this box， all the ICE parameter files that exist in the＂Dev62＂directory are listed．


## ［Output Format］pull－down list box

Selects an executable object file format．
The build process will generate an executable object in the format selected
Intel Hex here．

## ［Window］tool bar

［Cascade］button
Cascades the opened［Edit］windows．
［Tile Horizontally］button
Tiles the opened［Edit］window horizontally．
7 ［Tile Vertically］button
Tiles the opened［Edit］window vertically．

## Controls on［Edit］window

脜［Insert Into project］button
Inserts the source file being edited into the current opened project．


Menus

| [File] menu |  |
| :---: | :---: |
| File |  |
| New... <br> Open... <br> Close | $\begin{aligned} & C \mathrm{trl}+\mathrm{N} \\ & \mathrm{Ctr}+\mathrm{O} \end{aligned}$ |
| Open Workspace... Close Workspace |  |
| Save <br> Save As... <br> Save All | Ctrl +S |
| Print... <br> Print Preview <br> Page Setup... | Ctrl +P |
| 1 sub.s <br> $\underline{2}$ main.s |  |
| $\underline{5}$ test.epi |  |
| Exit |  |

The file names listed in this menu are recently used source and project files. Selecting one opens the file.

| [Edit] menu |  |
| :---: | :---: |
| Edit |  |
| Undo | Crloz |
| Cut | $\mathrm{CtI}+\mathrm{X}$ |
| Copy | $\mathrm{Ctr}+\mathrm{C}$ |
| Paste | $\mathrm{Ctr}+\mathrm{V}$ |
| Select All | Ctri+A |
| Find... | $\mathrm{CrO}+\mathrm{F}$ |
| Replace | $\mathrm{CtI}+\mathrm{H}$ |
| Go To | $\mathrm{Ctr}+\mathrm{G}$ |

New... ([CtrI] $+[\mathrm{N}])$
Creates a new document (source, header or project)
Open... ([Ctrl]+[O])
Opens a document (source, header or project).
Close
Closes the active [Edit] window.
Open Workspace...
Opens a project.
Close Workspace
Closes the currently opened project.
Save ([Ctrl]+[S])
Saves the document in the active [Edit] window to the file.
Save As...
Saves the document in the active [Edit] window with another file name.

## Save All

Saves the documents of all [Edit] windows and the project information to the respective files.
Print... ([Ctrl]+[P])
Prints the document in the active [Edit] window.
Print Preview
Displays a print image of the document in the active [Edit] window. Page Setup...
Displays a dialog box for selecting paper and printer Exit
Terminates the work bench
Undo ([Ctrl]+[Z])
Undoes the previous executed operation in the [Edit] window.
Cut ([Ctrl]+[X])
Cuts the selected text in the [Edit] window to the clipboard.

## Copy ([Ctrl]+[C])

Copies the selected text in the [Edit] window to the clipboard.
Paste ([Ctrl]+[V])
Pastes the text copied to the the [Edit] window.
Select All ([Ctrl]+[A])
Selects all text in the active [Edit] window.
Find... ([Ctrl]+[F])
Finds the specified word in the active [Edit] window.
Replace ([Ctrl]+[H])
Replaces the specified words in the active [Edit] window. Go To ([Ctrl]+[G])
Jumps to the specified line or label in the active [Edit] window.

| [View] menu |
| :--- |
| View |
| $\checkmark$ Standard Bar |
| Status Bar |
| Qutput Window |
| $\checkmark$ Project Window |
| $\checkmark$ Build Bar |
| $\checkmark$ Window Bar |
| Full Screen |

## Standard Bar

Shows or hides the standard toolbar
Status Bar
Shows or hides the status bar.
Output Window
Opens or closes the [Output] window.
Project Window
Opens or closes the [Project] window.
Build Bar
Shows or hides the build toolbar.

## Window Bar

Shows or hides the window toolbar.
Full Screen
Maximizes the [Edit] window area to the full screen size

| [Insert] menu | File... |
| :---: | :---: |
| Insert | Inserts the specified file to the text in the [Edit] window. |
| File... <br> Files into project. | Adds the specified source file in the currently opened project. |


| [Build] menu |  | Assemble ([Ctrl]+[F7]) |
| :---: | :---: | :---: |
| Build |  | Assembles the assembly source in the active [Edit] window. |
| Assemble <br> Build | $\begin{aligned} & \mathrm{Ctrl}+\mathrm{F} 7 \\ & \mathrm{~F} 7 \end{aligned}$ | Builds the currently opened project using a general make process. |

Adds the specified source file in the currently opened project

## [Ctrl]+[F7])

Build ([F7])
Builds the currently opened project using a general make process.
Rebuild All
Rebuilds the currently opened project.
Stop Build ([Ctrl]+[Break])
Stops the build process being executed
Debug ([F5])
Invokes the debugger with the specified ICE parameter file.
Settings... ([Alt]+[F7])
Displays a dialog box for selecting tool options
ICE parameter file...
Displays a dialog box for selecting an ICE parameter file.

## Output Format...

Displays a dialog box for selecting an executable object file format.

## Tools] menu

Disassembler...

## HEX Converter..

Invokes the HEX converter.
Disassembler...
Invokes the disassembler

## Menus

[Help] menu
Help

Help
About WB62..

| [Window] menu | This menu |
| :---: | :---: |
| Window | Cascade |
|  | Cascades the opened [Edit] windows. |
| Cascade | Tile Horizontally |
| Tile $\underline{H}$ orizontally | Tiles the opened [Edit] window horizontally. |
| İie Vertically | Tile Vertically |
| Arrange Icons | Tiles the opened [Edit] window vertically. |
| Close All | Arrange Icons |
| $\checkmark 1$ sub.s | Arranges the minimized [Edit] window icons. |
| $\underline{2}$ main.s | Closes all the [Edit] |

apears when an [Edit] window is opened.
Cascades the opened [Edit] windows.

## Tile Horizontally


ile Vertically
Tiles the opened [Edit] window vertically.
Arranges the minimized [Edit] window icons
Close All
Closes all the [Edit] windows opened.

## Help

Displays the [Help] window.

## About WB62...

Displays a dialog box showing the version of the work bench.

## Error Messages

<filename> is changed by another editor.
Reopen this file?
Cannot create file : <filename>
Cannot find file : <filename>
Cannot find ICE parameter file
Cannot open file : <filename>
You cannot close workspace while a build is in progress.
Select the Stop Build comma
Would you like to build it?

The currently opened file is modified by another editor.
The file (linker command file, debugger command file, etc.) cannot be created. The source file cannot be found. The ICE parameter file cannot be found.
The source file cannot be opened.
The project close command or work bench terminate command is specified while the build
task is being processed.
The debugger invoke command is specified when the build task has not already been completed.

## Short-Cut Key List

| $\overline{\mathrm{Ctrl}+\mathrm{N}}$ | Creates a new document |
| :---: | :---: |
| Ctrl +O | Opens an existing document |
| Ctrl + F12 | Opens an existing document |
| Ctrl + S | Saves the document |
| Ctrl + P | Print the active document |
| Ctrl + Shift + F12 | Print the active document |
| Ctrl + Z | Undoes the last action |
| Alt + BackSpace | Undoes the last action |
| Ctrl + X | Cuts the selection and puts it on the clipboard |
| Shift + Delete | Cuts the selection and puts it on the clipboard |
| Ctrl + C | Copies the selection to the clipboard |
| Ctrl + Insert | Copies the selection to the clipboard |
| Ctrl + V | Inserts the clipboard contents at the insertion point |
| Shift + Insert | Inserts the clipboard contents at the insertion point |
| Ctrl + A | Selects the entire document |
| Ctrl + F | Finds the specified text |
| F3 | Finds next |
| Shift + F3 | Finds previous |
| Ctrl +H | Replaces the specified text with different text |
| Ctrl + G | Moves to the specified location |
| Ctrl + F7 | Assembles the file |
| F7 | Builds the project |
| Ctrl + Break | Stops the build |
| F5 | Debugs the project |
| Alt + F7 | Edits the project build and debug settings |
| Ctrl + Tab | Next MDI Window |
| Short-cut-key | Opens the popup menu |

## Outline

Converts the mnemonic of the source files into object codes (machine language) of the E0C62. The results are output in a relocatable object file. This assembler includes preprocessing functions such as macro definition/call, conditional assembly, and file-include functions.

## Flowchart



## Start-up Command Usage

Usage: as62 [options] <file name>
Options: -d <symbol> Add preprocess definition
-e Output error log file (.ERR)
-g Add source debug information in object
$-1 \quad$ Output relocatable list file (.LST)
-o <file name> Specify output file name (.O or no extension)
File name: Source file name (.DAT, .S, or .MS)

| Pseudo-instructions |  | Inserts other file in the source file. |
| :---: | :---: | :---: |
| \#include | <file name> |  |
| \#define | <define name> [<string>] | Defines a character string with a define name. |
| \#macro | <macro name> [par] [,par] ... <statements> | Defines a statement string with a macro name. <br> Branch labels in a macro are specified with $\$ \$ 1$ to $\$ \$ n$. (par: Dummy parameters) |
| \#ifdef | <name> <statements 1> | Conditional assembling <br> <name> defined: <statements 1> is assembled. <br> <name> undefined: <statements 2 > is assembled. |
| [\#else | <statements 2>] |  |
| \#endif |  |  |
|  | <name> <statements 1> | Conditional assembling <name> undefined: <statements 1 > is assembled. <name> defined: <statements 2> is assembled. |
| [\#else |  |  |
|  | <statements 2>] |  |
| \#endif |  |  |
| .code |  | Declares the start of a code section. |
| .bss |  | Declares the start of a bss section. |
| .org | <address> | Specifies an absolute address. |
| .page | <page number> | Specifies a page number. |
| .bank | <bank number> | Specifies a bank number. |
| .align | <alignment number> | Specifies alignment of a section. |
| .comm | <global symbol> <size> | Defines a global symbol and secures memory area in a bss section. |
| .lcomm | <local symbol> <size> | Defines a local symbol and secures memory area in a bss section. |
| .set | <symbol> <address> | Defines an absolute address for a symbol. |
| .global | <symbol> | Declares the symbol as global. |
| .codeword | <data>[ <data> ... <data>] | Defines codes in the CODE section. |
| .list .nolist |  | Turns output ON(.list)/OFF(.nolist) in the assembly list file. (Effective only when the -I option is specified) |
| .stabs stabn .stabn | "<file name>", FileName | Outputs source information for debugging. |
|  | 0, FileEnd | (Effective only when the -g option is specified) |
|  | <line number>, Linelnfo |  |


| Operators |  | Priority |
| :---: | :---: | :---: |
| + | Plus sign | 1 |
| - | Minus sign | 1 |
| ${ }^{\wedge} \mathrm{H}$ | Acquires 8 high-order bits | 2 |
| $\stackrel{\text { ^ }}{ }$ | Acquires 8 low-order bits | 2 |
| $\sim$ | Negation | 2 |
| () | Parenthesis | $(=3)=$, |
| * | Multiplication | 4 |
| 1 | Division | 4 |
| \% | Residue | 4 |
| << | Shifting to left | 4 |
| >> | Shifting to right | 4 |
| + | Addition | 5 |
| - | Subtraction | 5 |
| == | Equal (relational operator) | 6 |
| ! $=$ | Not equal (relational operator) | 6 |
| < | Less than (relational operator) | 6 |
| <= | Less than or equal (relational operator) | 6 |
| $\geq$ | Greater than (relational operator) | 6 |
| >= | Greater than or equal (relational operator) | 6 |
| \& | Bit AND | 7 |
| \| | Bit OR | 8 |
| $\wedge$ | Bit XOR | 8 |
| \&\& | AND (relational operator) | 9 |
| \\| | OR (relational operator) | 10 |

Numbers and symbols can be used as terms in expressions.
The expression is calculated as a signed 16-bit data.
Do not put any space or TAB between operator and number.

## Error Messages

Cannot open <file kind> file <FILE NAME>
Cannot read <file kind> file <FILE NAME>
Cannot write < file kind> file <FILE NAME> Directory path length limit
<directory path length limit> exceeded
File name length limit <file name length limit> The file name length has exceeded the limit.
exceeded
Division by zero $\quad$ The divisor in the expression is 0.
Illegal macro label <label>
$\begin{array}{ll}\text { Illegal macro parameter <parameter> } & \text { The internal branch label in macro } \\ \end{array}$
The specified file cannot be opened.
The specified file cannot be read.
Data cannot be written to the file.
The path name length has exceeded the limit.

Illegal syntax
Line length limit <line length limit> exceeded
Macro parameter range
The statement has a syntax error.
<macro parameter range> exceeded
Memory mapping conflict
ict

Multiple statements on the same line
exceeded

Nesting level limit <nesting level limit> exce
Number of macro labels limit
<number of macro label limit> exceeded
Out of memory
Second definition of label <label>
Second definition of symbol <symbol>
Symbol name length limit
<symbol name length limit> exceeded
Token length limit <token length limit> exceeded
Unexpected character <name>
Unknown label <label>
Unknown mnemonic <name>
Unknown register <name>
Unknown symbol mask <name>
Unsupported directive <directive>
The number of characters in one line has exceeded the limit.
The number of macro parameters has exceeded the limit.
The address is duplicated.
Two or more statements were described in one line.
The number of internal branch labels has exceeded the limit.

Cannot secure memory space.
The label is multiply defined.
The symbol is multiply defined.
The symbol name length has exceeded the limit.
The token length has exceeded the limit. An invalid character has been used.
Reference was made to an undefined label.
A non-existing instruction was described.
A non-existing register name was described.
The symbol mask has a description error.
A non-existing pseudo-instruction was described.

## Warning Message

Second definition of define symbol <symbol> The symbol is multiply defined by \#define.
Section activation expected, use <.code/.bss> There is no section definition.
Expression out of range

The result of the expression is out of the effective range.

## Outline

Links the relocatable objects created by the assembler by fixing the memory locations, and creates executable absolute object codes. The linker also provides an auto PSET insertion/correction function allowing the programmer to create sources without having to know branch destination page numbers.

## Flowchart



## Start-up Command Usage

Usage: lk62 [options] <file names>
Options: -d
$-d r$
-e
-g
-9
-1
-m
-o <file name>
-or
$-s$
-x
-code <address>
-bss <address>
-rcode <file name>=<address> Specify CODE start address by file -rbss <file name>=<address> Specify BSS start address by file -defsym <symbol>=<address> Define symbol address
File names: Relocatable obeject file names (.O)
Command parameter file (.CM)
ICE parameter file (.PAR)

## Error Messages

Calling different bank at <address>
Cannot create <file kind> file <FILE NAME>
Cannot open <file kind> file <FILE NAME>
Cannot read <file kind> file <FILE NAME>
Cannot write <file kind> file <FILE NAME>
lllegal file name <FILE NAME>

| <FILE NAME> |  |
| :---: | :---: |
| <FILE NAME> |  |
| FILE NAME> |  |
| FILE NAME> | D |
| E |  |

Illegal file name <FILE NAME> specified with option <option>
Illegal ICE parameter at line <line number> of The ICE parameter file contains an illegal parameter <FILE NAME>
Illegal object format <FILE NAME>
Illegal option <option>
Memory mapping conflict at <Section type>
section <address> - <address>
No address specified with option <option>
No code to locate
mation in <FILE NAME>
o ICE parameter file specified
No ICE parameter file specified
No name and address specified with option <option>
No object file specified Object files to be linked are not specified.
Out of memory Cannot secure memory space.

Page overflow at <Section type> section The section is across the page boundary. <address> - <address>
Processor characteristics of object file The object file is not matched to the specification in
<FILE NAME> mismatch the ICE parameter file.
<FILE NAME>
Unavailable instruction code <instruction code> detected in <FILE NAME>

The label has already been defined.
The object contains an instruction invalid for the model.
Unavailable memory mapped at <Section type> <address> - <address> There is no valid memory space for allocating th section. Reference was made to an undefined symbol.

## Warning Messages

Cannot open <file kind> file <FILE NAME> The file cannot be opened.
No symbols found

## Outline

Converts an absolute object in IEEE-695 format output from the linker into ROM-image data in Intel-HEX format or Motorola-S format. This conversion is needed when making the ROM or when creating mask data using the development tools provided with each model.

## Flowchart



## Error Messages

| Cannot create <file kind> file <FILE NAME> | The file cannot be created. |
| :--- | :--- |
| Cannot open <file kind $>$ file <FILE NAME> | The file cannot be opened. |
| Cannot read <file kind> file <FILE NAME> | The file cannot be read. |
| Cannot write <file kind> file <FILE NAME> | Data cannot be written to the file. |
| Illegal file name <FILE NAME> specified with <br> option <option> | The specified hex file name is incorrect. |
| llegal ICE parameter at line <line number> of | The ICE parameter file contains an illegal parameter setting. |
| $<$ FILE NAME> |  |
| Illegal file name <FILE NAME> | The specified input file name is incorrect. |
| Illegal option <option> | An illegal option is specified. |
| Nogal absolute object format | The input file is not an object file in IEEE-695 format. |
| Out of memory | ICE parameter file is not specified. |

Warning Message
Input file name extension .XXX conflict Two or more file names with the same extension have been specified. The last one is used.

## Start-up Command Usage

```
Usage: hx62 [options] <file names>
Options: -b Do not fill room with 0xff
-e Output error log file (HX62.ERR)
-m Use Motorola-S format
-O <file name> Output file name (L/H.HEX, .L/HSA or no extension)
File name: Absolute object file (.ABS)
    ICE parameter file (.PAR)
```


## Outline

Disassembles an absolute object file in IEEE-695 format or a hex file in Intel-HEX format, and restores it to a source format file. The restored source file can be processed in the assembler/linker/hex converter to obtain the same object or hex file.

## Flowchart



## Error Messages

| Cannot create <file kind> file <FILE NAME> | The file cannot be created. |
| :---: | :---: |
| Cannot open <file kind> file <FILE NAME> | The file cannot be opened. |
| Cannot read <file kind> file <FILE NAME> | The file cannot be read. |
| Cannot write <file kind> file <FILE NAME> | Data cannot be written to the file. |
| HEX data size does not match ICE parameter | The size of the input HEX file does not match the ICE parameter. |
| Illegal file name <FILE NAME> specified with option <option> | The specified output source file name is incorrect. |
| Illegal ICE parameter at line <line number> of <FILE NAME> | The ICE parameter file contains an illegal parameter setting. |
| Illegal file name <FILE NAME> | The specified input file name is incorrect. |
| Illegal HEX data format | The input file is not an Intel-HEX format file. |
| Illegal offset address <offset address> | The specified address is invalid. |
| Illegal option <option> | An illegal option is specified. |
| No ICE parameter file specified | ICE parameter file is not specified. |
| Out of memory | Cannot secure memory space. |
| Narning Message |  |
| Input file name extension .XXX conflict | Two or more file names with the same extension have been specified. The last one is used. |

```
Start-up Command Usage
    Usage: ds62 [options] <file names>
    Options: -cl Use lower case characters
        -cu Use upper case characters
        -e Output error log file (DS62.ERR)
        -o <file name> Output file name (.MS or no extension)
        -s <address> Offset address (Default 0x0)
File names: Absolute object file (.ABS or L/H.HEX)
        ICE parameter file (.PAR)
```


## Outline

This software performs debugging by controlling the ICE62 hardware tool. Commands that are used frequently, such as break and step, are registered on the tool bar, minimizing the necessary keyboard operations. Moreover, sources, registers, and command execution results can be displayed in multiple windows, with resultant increased efficiency in the debugging tasks.

## Start-up Command Usage

-Usage-
db62^<parameter file name>^[startup option]
Options:
command file: ... specifies a command file
-comX(X:1-4) ... com port, default com1
-b $\quad .$. baud rate, 1200, 4800, 9600, 19200 (default)

## Windows



## Buttons

## Tool bar



## [Key Break] button

Forcibly breaks execution of the target program.
[Load File] button
Reads an object file in the IEEE-695 format into the debugger.
[Load Option] button
Reads a program or optional HEX file in Intel-HEX format into the debugger.
[Source] button
Switches the display of the [Source] window to the source mode.
[Unassemble] button
Switches the display of the [Source] window to the unassemble mode.

## [Mix] button

Switches the display of the [Source] window to the mix mode.

## [Go] button

Executes the target program from the address indicated by the current PC
[Go to Cursor] button
Executes the target program from the address indicated by the current PC to the cursor position in the [Source] window (the address of that line).


## [Go from Reset] button

Resets the CPU and then executes the target program from the program start address ( $0 \times 100$ )
[Step] button
Executes one instruction step at the address indicated by the current PC.

## [Next] button

Executes one instruction step at the address indicated by the current PC.
The call and calz instructions and their subroutines are executed as one step.
[Reset] button
Resets the CPU.

## [Break] Button

Sets or clears a breakpoint at the address where the cursor is located in the [Source] window.
[Help] Button
Displays the help window.

## Controls on [Source] window

[Find] button
Searches the specified word
[Search Label] pull-down list box


Moves the source display to the selected label location.
and moves the source display
to the found word location.
INC_RAM_BLK1: INIT_RAMM_BLK1:

## Menus

| [File] menu | Load File... |
| :--- | :--- |
| Rile | Reads an object file in the IEEE-695 format into the debugger. <br> Load Option... |
| Load Eile... | Reads a program or optional HEX file in Intel-HEX format into the debugger. <br> Load Option... |
| Exit | Exit <br> Terminates the debugger. |

## [Run] menu

Go
Go to Cursor
Go from Reset
Step
Next
Command Eile. Reset CPU

## Go

Executes the target program from the address indicated by the current PC. Go to Cursor
Executes the target program from the address indicated by the current PC to the cursor position in the [Source] window.

## Go from Reset

This menu item resets the CPU and then executes the target program from the program start address ( $0 \times 100$ ).
Step
Executes one instruction step at the address indicated by the current PC. Next

Executes one instruction step at the address indicated by the current PC. The call and calz instructions and their subroutines are executed as one step. Command File...
Reads a command file and executes the debug commands written in that file. Reset CPU
Resets the CPU.

## [Break] menu <br> Break

Breakpoint $\underline{\text { Set }}$
Data Break.. Register Break.. Multiple Break.

Break All Clear

Breakpoint Set...
Displays, sets or clears PC breakpoints.
Data Break..
Displays, sets or clears data break conditions.
Register Break...
Displays, sets or clears register break conditions.
Multiple Break...
Displays, sets or clears multiple break conditions.
Break All Clear
Clears all break conditions.


| [Window] menu |
| :---: |
| Window |
| Cascade |
| 工ile |
| 1 Command |
| 2 Mix |
| 3 Register |
| 4 Data |
| $\underline{5}$ Trace |


| [Help] menu |
| :--- |
| Help |
| Contents... |
| about Db62... |

## Cascade

Cascades the opened windows.
Tile
Tiles the opened windows

This menu shows the currently opened window names. Selecting one activates the window.

## Contents...

Displays the contents of help topics.

## About Db62...

Displays an About dialog box for the debugger.

## Debug Commands

## Program memory operation

as [<addr> <mnemonic>]
pe [<addr> <code1> [<code2> [..<code8>]]]
pf [<addr1> <addr2> <code>]
pm [<addr1> <addr2> <addr3>]
Data memory operation
dd [<addr1> [<addr2>]]
de [<addr> <data1> [<data2> [..<data16>]]]
df [<addr1> <addr2> <data>]
dm [<addr1> <addr2> <addr3>]
Register operation

| $\mathbf{r d}$ | Display register values |
| :--- | :--- |
| $\mathbf{r s}[<$ reg $><$ value $>[<$ reg $><$ value $>.]]$. | Modify register values |

## Program execution



Break

| $\mathbf{b p}[<$ addr1> [<addr2> $[. .<$ addr4 $>]]]]$ | Set PC breakpoint |
| :--- | :--- |
| $\mathbf{b p c}[<$ addr1> [<addr2> $[.<$ addr4>]]]] | Clear PC breakpoint |
| $\mathbf{b d}[<$ addr $><$ data $>\{r\|w\| *\}]$ | Set data break |
| $\mathbf{b d c}$ | Clear data break |
| $\mathbf{b r}[<$ reg $><$ value $>[<$ reg $><$ value $>.]]$. | Set register break |
| $\mathbf{b r c}$ | Clear register break |
| $\mathbf{b m}[\{p c \mid$ addr\|data|opt $\|a\| b\|f\| x\|y\|\}<$ value $>.]$. | Set multiple break |
| $\mathbf{b m c}$ | Clear multiple break |
| $\mathbf{b l}$ | Display all break conditions |
| $\mathbf{b a c}$ | Clear all break conditions |
| $\mathbf{b e}$ | Set break enable mode |
| $\mathbf{b s y n}$ | Set break disable (synchronous) mode |


| Program display |  |
| :---: | :---: |
| u [<addr>] | Unassemble display |
| sc [<addr>] | Source display |
| m [<addr>] | Mix display |
| Symbol information |  |
| sy [\{\$<keyword>\|\#<keyword>\}] [/a] | List symbols |
| Load file |  |
| If [<file name>] | Load IEEE-695 format absolute object file |
| lo [<file name>] | Load Intel-HEX format file |
| ROM access |  |
| rp | Load program from ROM |
| vp | Verify the contents of ROM with program memory |
| rom [\{64\|128|256|512\}] | Set ROM type |

## Trace

tc [\{s|m|e\}]
Set trace condition
ta [\{all | <start1> <end1> [..<start4> <end4>]\}] Set trace area
tac [<start1> <end1> [..<start4> <end4>]]
tp
td [<num(D)>]
ts [\{pc|dr|dw\}<addr>] Display current trace pointer Display trace information
tf [[<num1(D)> <num2(D)>] <file name>] Save trace information into file

## Others

| Others <br> $\mathbf{c v}[<$ addr1> [<addr2>]] |  |
| :--- | :--- |
| $\mathbf{c v c}$ | Display coverage information |
| $\mathbf{c o m}[<$ file name> [<interval(D)>]] | Clear coverage information |
| $\mathbf{r e c}[<$ file name>] | Load \& execute command file |
| $\mathbf{l o g}[<$ file name>] | Record commands to a command file |
| $\mathbf{m a}$ | Turn log output on or off |
| $\mathbf{\text { otf }}$ | Display map information |
| $\mathbf{t i m}$ | Turn on-the-fly display on or off |
| $\mathbf{c h k}$ | Set time or step measurement mode |
| $\mathbf{q}$ | Report results of ICE62 self diagnostic test |

The parameters with (D) should be specified with a decimal number. For other parameters, hexadecimal numbers can only be used.
A symbol can be used to specify an address as follows:
@<global symbol> or @<local symbol>@<source file name>

## Debugger Messages

## ICE errors

communication error
ID not match
ROM sum check error
RAM check error
undefined code detected
There is a problem in communication between Host and ICE.
ICE protocol ID error
RAM error found during self diagnostic test.

## ICE status

| break hit |  |
| :--- | :--- |
| break switch pushed | Breakpoint is met when executing a program. |
| halt | The status of ICE is halt. |
| key break | Key break is pressed. |
| reset switch target | Reset switch is pressed. |
| reset switch idle | Reset switch is idle. |
| target down | There is a problem in communication between the ICE and |
| EVA board. |  |
| time out | The time waiting for a message from ICE is too long. |

## Command errors

No coverage address

## No trace data

address beyond code range
There is no coverage information. (cv)
address beyond data range
The specified program memory address is out of range.
(pe, pf, pm, sc, m, u, g, gr, bp, bm, ts, cv)
address beyond data range The specified data memory address is out of range.

## can't open file

 (de, df, dm, bd, bm, ts)$\frac{\text { data range ( } 0-0 \mathrm{xf} \text { ) }}{\text { different chip type, }}$
The file cannot be opened. (If, lo)
The specified number is out of the data range. (de,
can't load this file
end address < start address
error file type
(extension should be CMD)

## identifier

(PC/ADDR/DATA/OPT/A/B/XY/F)
illegal code
illegal mnemonic
invalid command
invalid data pattern
invalid value
no high and low ROM
A different ICE parameter is used in this file. (If)
The start address is larger than the end address.
(pf, pm, df, dm, bp, cv)
The extension of the command file should be CMD. (com)
An illegal parameter has been specified for an item of the bm command. (bm)
The input code is not available. (pe, pf)
The input mnemonic is invalid for EOC62. (as)
This is an invalid command. (All commands)
The input data pattern is invalid. (bd, br, bm)
The input data, address or symbol is invalid. (All commands)
No ROM is installed in ICE. (rp)

## Command errors

| no high ROM |  |
| :--- | :--- |
| no low ROM | No high-order ROM is installed in ICE. (rp) |
| no mapping area | A no-map area is specified. (pm, dm) |
| no such symbol | There is no such symbol. (All symbol support commands) |
| number of parameter | The parameter number is incorrect. (All commands) |
| over max nesting level (5), <br> can't open file | Nestling of the com command exceeds the limit. (com) |
| r/w option (r, w or *) An illegal R/W option is specified. (bd, bm) <br> ROM program verify error ROM program checks out different codes. (vp) <br> ROM type (64/128/256/512) An illegal value is specified for the ROM type parameter of <br> the rom command. (rom) <br> step range (0-65535) The specified step count is out of range. (s, n) <br> symbol type error The symbol type (CODE / BSS) is error. <br> (All symbol support commands) <br> this chip not support this function The chip with the used parameter file cannot support this <br> option function. (lo) <br> undefined code detected Undefined code is detected when loading file. (rp) <br> valid register name (PC/A/B/X/Y/F) An invalid register name is specified. (br)  |  |

vaid register name (PC/A/B/X/Y/F) An invalid register name is specified. (br)

## Command warning

read only address, can't write

