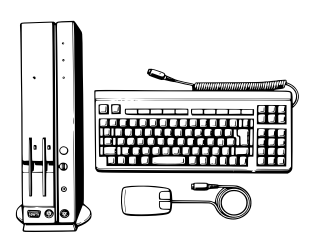
# SHARP Service Manual



Contents

No.CZ-147

X68030 Personal Computer

CZ-300C-B CZ-310C-B

Standard Price:CZ-300C-B 388,000Yen(Ex.Tax) CZ-310C-B 478,000Yen(Ex.Tax)

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#### 1. Hardware Configuration

#### 1-1. Special Features

1)CPU Peripheral

- 32-bit MPU adopting a MC68EC030 (25MHz).
- The address space of 16MBytes can be directly addressed.
- Note) MC68EC030 has an accessible address space of 4GBytes, address bus is 32-bit, but the upper 8 bits of the address bus in this unit does not decode. Therefore, you can only address the first 16MBytes. However, given the future expansion, software manner is to set an address of the upper 8 bits of a register to "00", please use as "00xxxxxxx".
  - FPU adopted is MC68882 (25MHz). It is possible to control directly by using the MC68EC030 MPU built-in interface.
  - Memory-mapped I/O system. (Main memory 4MBytes as standard)
  - DMAC is HD63450(12.5MHz), MFP adopted is MC68901.
  - · Uses a large number of custom IC's.
- 2) Text VRAM, using the bitmap method to display graphics in VRAM.
  - · Actual screen of 1024×1024 pixels. (Also supports 512×512 pixels for graphic screen)
  - Display screen can be selected from  $768 \times 512$ ,  $512 \times 512$ ,  $256 \times 256$ .
  - · Screen display mode, supports high resolution (31.5kHz), low resolution (15.98kHz).
- 3) Graphic screen, each pixel can be any color designated from 65536 colors. (512×512 mode)
  - · In 768×512 graphics mode, any 16 colors can be chosen from 65536 colors for each pixel.
- 4) There is smooth scrolling in pixel units.
- 5) Equipped with its own sprite IC.
  - $16 \times 16$  pixels / per sprite, 128 can be defined. (Up to 256)
  - · Can display up to 32 simultaneous sprites on one horizontal line.
  - · Can display up to 128 simultaneous sprites on a single screen.
- 6) Features a palette to change colors instantaneously.
- 7) Text, graphics, features per-sprite priority.
- 8) Semi-transparent colors can be specified, and special priority is possible.
- 9)Low resolution over scan superimpose function. (Also pseudo high resolution using the interlace method supported)
- 10) CGROM contains the standard implementation of ANK characters, JIS 1st & 2nd level Kanji.
- 11) FM sound, voice synthesis is featured.
- 12)Magneto-optical disks, SCSI interface built-in corresponding to next-gen media such as CDROM, also equipped with various analog I/F's such as RGB, RS-232C, printer, joystick, & mouse.
- 13) Adopts an ergonomic keyboard with an extendable spiral lead.
- 14)3.5" Floppy Disk Drive (2HD/2DD combined type) to 2 groups. Also comes equipped with a mouse.
- 15) How to initialize the SRAM
  - Is equipped with a function to easily initialize the SRAM. This allows you to initialize SRAM without starting the OS. For situations such as if a virus program is uploaded to SRAM, it will be eliminated easily. To initialize, reset while pressing the CLR key, you will see a message indicating the initialization of the SRAM on the screen, press key Y if you want to initialize, or key N if you do not want to. The SRAM will return to the initial state.
- 16)Built-in 2.5" 80MByte SCSI hard disk drive (CZ-300C option availability built-in)

#### Main Changes Associated with the 32-bit Architecture

- Changed MPU from the conventional 16-bit MC68HC000 to the 32-bit MC68EC030, at the same time operating clock frequency was also up from 16MHz to 25MHz. Thus, it has become even more able to provide a comfortable operating environment at high speed.
- We have adopted the MC68882 (25MHz) for the FPU. As well as the peripheral I/O devices which are conventional, interaction with the MPU and the FPU internal registers can be carried out in software using the program, directly control the FPU using a built-in interface MC68EC030 MPU on this unit. For this reason, good refresh-speed processing is available.
- We developed a 2-gate array, extending functionality, replaced with conventional products.
   Memory Controller iX1748CE(ASA)→iX2136CE(YUKI)
   System Controller iX1749CE(DOSA)→iX2137CE(SAKI)
- We changed the 8-bit 4M mask ROM2 pieces to ROM2 or 16-bit 8M mask.

iX1775CE(EVEN)  $\rightarrow iX2138CE(EVEN)$ iX1776CE(ODD)  $\rightarrow iX2139CE(ODD)$ 

#### Other Major Changes (Comparison: CZ-500C)

• ROM switching IC socket for 2 and TV control connector for 1 was abolished.

#### Services Corresponding to the Method of the Circuit Board Assembly

Electronic control circuit, is composed of the following printed circuit board assembly products, please do each repair by the method in the following table.

Part Name	Distribution Code	Service How To Respond
Main Board Unit	007 684 0358	Single item parts repair, ex- change correspondence in the base
I/O Board Unit Rear Board Unit Front Board Unit	007 684 0361 007 684 0360 007 684 0359	" " "



## 1-2. Specifications

Item	Class	Name · Type	Details	Notes
CPU	MPU Sub CPU (Keyboard)	MC68EC030 MSM80C51	32-bit MPU (25MHz) Keyboard Scan	
FPU		MC68882	Floating-Point Coprocessor (25MHz)	Optional
	DMAC	HD63450	4-Channel DMAC (12.5MHz)	
	MFP	MC68901	Multi-Function Peripheral Receives KEY Data, Various Interrupts	
	CRTC	IX1093CEZZ (VICON)	Text, Graphics, Control for the CRTC Dual-Port DRAM Control Scrolling Feature	
Periph.				
LSI	Sprite Controller FDC	(CYNTHIA)	Sprite Function  Built-In 3.5" 2HD/2DD FDD & Expansion Controls the FDD	
	Video Controller SCSI	iX1095CEZZ (VIPS)	Palette Priority Function Special Mode Function	
	Controller MB89352 SCSI Control SCC Z8530 Serial Communication Control		SCSI Control Serial Communication Controller Serial 2-Channel (RS-232C, Mouse)	
	RTC FM Sound Voice Synth PPI	RF5C15 YM2151 MSM6258 MSM82C55	Real-Time Clock 8 Possible Channels of FM Sound Adaptive Differential PCM Joystick 2 Ports, Voice Synthesis Switching Control	
	1/0 Other	iX2136CEZZ iX2137CEZZ iX1094CEZZ	Floppy Disk, Peripheral IC Decoder (PEDEC) Memory Controller (YUKI) System Controller (SAKI) Video Data Selector (CATHY) Video Clock Controller (OSCIANII)	

<sup>\*</sup>Please note parts of the specification & appearance are subject to change without prior notice.

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Item	Class	Name · Type	Details		Notes		
	ROM	:8×8,12×12					
	RAM	Main Memory	4MBytes (Standard) 4MBytes (Can be Ad	12MBytes Max Expandable			
Memory		Text VRAM	Bitmap System 512KBytes 1024×1024 Pixels	Dual Port DRAM Adopted			
		Graphics VRAM	Bitmap System 512KBytes 1024×10 (512×512 Pixels 1	Dual Port DRAM Adopted			
		Sprite VRAM	32KBytes				
		SRAM	16KBytes				
	Floppy	Disk Interfac	Drive 2 Groups Bui	lt-In r Floppy Disk Drive Expa	nsion		
		nterface		For SCSI Specification Equipment Expansi			
I/F·	Keyboard Connector CRT Interface RS-232C Interface Mouse Interface Printer Interface Joystick Interface Audio Input & Output Connectors Image Input Interface			Dedicated Keyboard Analog RGB Output 1 Channel RS-232C Attaches the Mouse Centronics Standard Compliant Atari, Inc. Compliant (2 Ports) Line Input & Output, Headphone Output Option for Color Image Unit (Planned)			
Expansion	I/0 S1	ot	2 Slots				
Rating Voltage Frequency Power Use		z C-B…28W/CZ-31	ос-в…зоw				



<Features>

Item	Class	Nai	те • Туре	Details	Notes
D	Real Screen	Text Screen		1024×1024 Pixels 4 Planes	Bitmap System
i	Size	Graphics		1024×1024 Pixels 4 Planes	Bitmap System
S		Sc	reen	(512×512 Pixels 16 Planes)	
p				High-Res Mode 768×512 Pixels	
1				$512 \times 512$	
$\mathbf{a}$	m 4 G			050050 (0 D 1)	
$\mathbf{y}$	Text Screen			$256 \times 256$ (2 Read) Low-Res Mode	Dool Dignley Concen
С				(0verscan) 256×240	Real Display Screen Area is Cropped to
a				512×480	a Smaller Size
p				(Interlaced)	d Smaller Size
a				(	
b					
i				High-Res Mode 768×512 Pixels	For Each Pixel Any
1				$512 \times 512$	16 Colors Chosen
i			$1024 \times 1024$	512×256 (2 Read)	from 65536 Colors
$\mathbf{t}$		_		256×256 (2 Read)	
$\mathbf{y}$	Image Screen	G			
	Mode	r		Low-Res Mode 512×240 ·	
	High-Res	a		(0verscan) 256×240	
	31.5kHz	p			512×512
	Low-Res	h		(Interlaced)	
	15.98kHz	i		High-Res Mode 512×512 Pixels	For Each Pixel Any
	10,00,00	c		migar west made of a voil a rimers	16 Colors Chosen
		s			from 65536 Colors
					(256 Colors can be
		S			Chosen from 65536
		c			Using Both Planes
		r		050050 (0 D 1)	Per Pixel(2-Plane)
		e		256×256 (2 Read)	
		e n	512×512		
		"	312 × 312		For Each Pixel Any
					16 Colors Chosen
					from 65536 Colors
					Possible (4-Plane)
				Low-Res Mode $512 \times 240$	Real Display Screen
				(0verscan) 256×240	Area is Cropped to
				$512 \times 480$	a Smaller Size
				(Interlaced)	

Item	Details			
Smooth Scroll Functions	Text screen can cylindrical scroll in pixel units, graphic screen can spherical scroll in pixel units.			
Special Screen Control	mage input function to graphics VRAM, text raster copy function, graphics fast clear, text bit mask function			
Priority Functions	• Text, graphics, can have specific priorities between sprites. • 2-planes graphics screen 512×512 pixel mode, or the priority between each graphics screen using 4-planes can be specified.			
Palette Function	Is instantly switchable to any color.			
Semi-Transparency	Semi-Transparent color table possible.			
Special Priority	· Can function the priority of any part of the graphics screen in the display screen area.			
Superimpose Function	· Low resolution overscan which can be superimposed. (Also supports pseudo high resolution using the interlace method)			

Item	Class	Name · Type	Details	
S				
p	Sprite	Pattern Table	Size	16×16 Pixels/Pattern
r			Number	128 Patterns (BGO,1 Not Used
i				Maximum of 256 Patterns)
t			Color	Per Pattern 16 Colors/65536 Colors
e				(Pixel Units)
s				The Entire Screen 256/65536 Colors
		Display	Coordinate System	1024×1024 Pixels
			Screen Image	Horizontal 512 Pixels or 256 Pixels
				Vertical 512 Lines or 256 Lines
			Display Limit	128 Sprites/Screen
				32 Sprites/Line



1-3.Block Diagram

1-4. System Configuration



- 2.Part Names
- 2-1.Computer Body Front

## 2-2.Computer Body Rear



- 3.Computer Hardware
- 3-1.Memory Map

## $3-2.\,\mathrm{I/0}$ Port Address List



3-3. Engineering Rear Set

3-4.System Port



3-5. Interrupts

3-6.IPL



- 4. Screen Configuration & Control
- 4-1. Screen Configuration

4-2.Control of Text & Graphics Display (CRTC)



4-3.Sprites

#### 4-4. Video Controller



4-5.Superimpose & Overscan

## 5.Additional Switches



# 6.Keyboard & Mouse

## 7. Sound Functions



7-1.FM Tone Generator

## 7-2. Voice Synthesis



# 8.Peripheral LSI

8-1.DMAC



8-2.Floating-point Arithmetic Coprocessor

8-3.Additional Main Memory



8-4.MFP

8-5.SCC



8-6.RTC

# 9.Peripheral I/0



9-1.Disk

9-2.Printer



9-3. Joystick

9-4. Expansion I/O Slot



#### 9-5. Various Connectors

#### 10.Main Circuit Board



11. Main Basic Wiring Diagram (1)

12. Main Basic Wiring Diagram (2)



13. Main Basic Wiring Diagram (3)

14. Main Basic Wiring Diagram (4)



15. Main Basic Wiring Diagram (5)

16. Main Basic Wiring Diagram (6)



17. Main Basic Wiring Diagram (7)

18. Main Basic Wiring Diagram (8)



19. $\mathrm{I}/\mathrm{O}$ , FD Connector, SCSI Connector, LED Basic Wiring Diagram

 $20.\,I/O$ , FD Connector, Front Circuit Board



21. Power Supply Unit Basic Wiring Diagram

## 22. Power Supply Circuit Board



## 23. Keyboard Section Basic Wiring Diagram

# 24.Keyboard Circuit Board



25.IC Terminal Signal (1)

IC Terminal Signal (2)



IC Terminal Signal (3)

IC Terminal Signal (4)



## 26.Set Way of Packing

27. Removing The Main Parts (Disassembly)