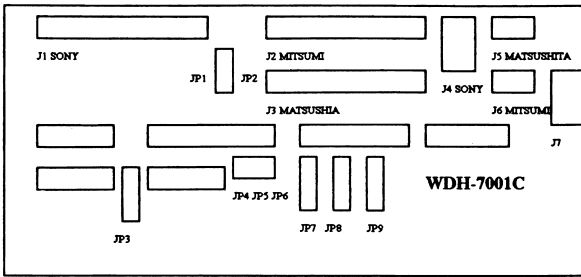


## WDH-7001C USER'S REFERENCE



**JUMPER LOCATION AND DEFINITION**

### MITSUMI CD-ROM

There are two CD-ROM device drivers as follows,  
 MTMCD(A)E.SYS support DMA Transfer  
 MTMCD(A)S.SYS support non DMA transfer

■ Add/Modify CONFIG.SYS file

device=[path] MTMCD(A)E.SYS /D:name /P:xxx /I:x  
 or device=[path] MTMCD(A)S.SYS /D:name /P:xxx

where /D: specify driver name of MTMCD(A)E.SYS  
 be used with MSCDEX.EXE.

/P: specify CD-ROM I/O port, must be  
 matched with JP1&JP2 setting.

/I: specify IRQ of CD-ROM, must be  
 matched with JP3 settings.

**NOTE :** WDH-7001C don't support DMA transfer  
 mode , you should not use the [/T:n] parameter  
 with MTMCD(A)E.SYS.

■ Add/Modify AUTOEXEC.BAT file.

[path] MSCDEX /D:name

where /D: specify the driver name of MTMCD(A)E.SYS  
 or MTMCD(A)S.SYS.

■ Re-boot PC.

### PANASONIC CD-ROM

■ Add/Modify CONFIG.SYS file

device=[path] CDMKE.SYS /D:name

where /D: specify driver name of CDMKE.SYS to  
 be used with MSCDEX.EXE.

■ Add/Modify AUTOEXEC.BAT file.

[path] MSCDEX /D:name

where /D: specify the driver name of CDMKE.SYS.

■ Re-boot PC.

Name	Definition	Action	Option
J1	SONY CD-ROM	N/A	N/A
J2	MITSUMI CD-ROM	N/A	N/A
J3	PANASONIC CD-ROM	N/A	N/A
J4	SONY AUDIO IN	N/A	N/A
J5	PANASONIC AUDIO IN	N/A	N/A
J6	MITSUMI AUDIO IN	N/A	N/A
J7	SPEAKER	N/A	N/A
JP1	Select I/O ports JP1 1 2 3	300H	310H 320H 330H
JP2	JP2 1 2 3	■●□□ ■●□□	□□■● ■●□□ □□■● ■●□□ □□■● □□■●
JP3	IRQ of CD-ROM 2 4 6 1 3 5	IRQ10 □□□□ □□□□	IRQ9 IRQ11 ■□□□ □□□■ ■□□□ □□□■
JP4	PANASONIC Mode	JP4 short	☞ PANASONIC CD-ROM
JP5	SONY Mode	JP5 short	☞ SONY CD-ROM
JP6	MITSUMI Mode	JP6 short	☞ MITSUMI CD-ROM
JP7	IRQ of CD-ROM 2 4 6 8 / 1 3 5 7	IRQ3 ■□□□□□ ■□□□□□	IRQ4 IRQ5 □□■□□□ □□□■□□ □□■□□□ □□□■□□
JP8	DMA of CD-ROM 2 4 6	DMA1 ■□□□	DMA2 DMA3 □□□□ □□□■
JP9	1 3 5	■□□□	□□□□ □□□■

### SONY CD-ROM

■ Add/Modify CONFIG.SYS file.

device=[path] SLCD.SYS /D:name /B:xxx /M:x/T:x

where /D: specify driver name of SLCD.SYS to be  
 used with MSCDEX.EXE.

/B: specify I/O port, must be matched  
 with JP1&JP2 setting.

/M: data mode, p=pollled I/O, d=DMA  
 which requires the /T: parameter.

/T: specify DMA channel, must be matched  
 with JP5&JP6 setting.

**NOTE :** WDH-7001C use I/O port 300H as default  
 setting, but the setup program of SONY CD-ROM  
 uses I/O port 340H as default setting. You must  
 remember to update [/B:nnn] parameter of  
 SLCD.SYS.

■ Add/Modify AUTOEXEC.BAT file.

[path] MSCDEX /D:name

where /D: specify the driver name of SLCD.SYS.

■ Re-boot PC.

### FCC ID : KXQWDH-7001C

This device complies with Part 15 of the FCC Rules.  
 Operation is subject to the following two conditions:  
 (1) this device may not causes harmful interference,  
 and (2) this device must accept any interference  
 received, including interference that may cause  
 undesired operations.

**ALSO FTZ APPROVED**