Articles / TULARC / PC info / Hard Disk/Floppy Controller / U-Z /

GW2760PX Hard Disk/Floppy Controller Settings and Configuration

5

UNIDENTIFIED GW2760PX

Data bus:

Size:

Hard drive supported:

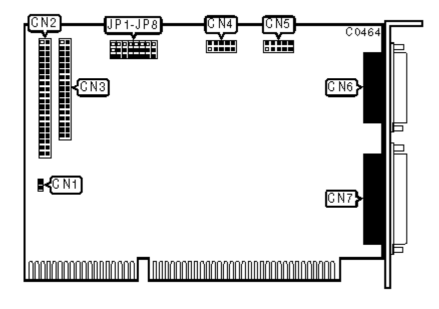
Floppy drives supported:

16-bit, ISA

Half-length, full-height card

Two IDE (AT) Interface drives

Two 360KB, 720KB, 1.2MB, or 1.44MB drives



CONNECTIONS

Function	Location
2-pin connector - drive active LED	CN1
40-pin IDE (AT) Interface connector	CN2
34-pin control cable connector - floppy drive	CN3
10-pin serial port 1 (COM1/3) - internal	CN4
10-pin serial port 2 (COM2/4) - internal	CN5
15-pin game port - external	CN6
25-pin parallel port (LPT2/3) - external	CN7

USER CONFIGURABLE SETTINGS

	Function	Location	Setting
»	Floppy drive port address is 3F0-3F7h	JP1	pins 1 & 2 closed
	Floppy drive port address is 370-377h	JP1	pins 2 & 3 closed
»	Hard drive enabled	JP2	pins 1 & 2 closed
	Hard drive disabled	JP2	pins 2 & 3 closed
»	Serial Port 1 (CN4) enabled	JP3	pins 1 & 2 closed
	Serial Port 1 (CN4) disabled	JP3	pins 2 & 3 closed
»	Serial Port 1 (CN4) is set to COM1 (3F8h)	JP4	pins 1 & 2 closed

10/15/22, 3:09 PM	GW2760PX Hard Disk/Floppy Controller Settings and Configuration		
	Serial Port 1 (CN4) is set to COM3 (3E8h)	JP4	pins 2 & 3 closed
»	Serial Port 2 (CN5) enabled	JP5	pins 1 & 2 closed
	Serial Port 2 (CN5) disabled	JP5	pins 2 & 3 closed
»	Serial Port 2 (CN5) is set to COM2 (2F8h)	JP6	pins 1 & 2 closed
	Serial Port 2 (CN5) is set to COM4 (2E8h)	JP6	pins 2 & 3 closed
»	Parallel Port (CN7) enabled	JP7	pins 1 & 2 closed
	Parallel Port (CN7) disabled	JP7	pins 2 & 3 closed
»	Parallel Port (CN7) is set to LPT2 (378h)	JP8	pins 1 & 2 closed
	Parallel Port (CN7) is set to LPT3 (278h)	JP8	pins 2 & 3 closed

5

Search

◀ Prev

Next 🕨

Up

🔺 Тор