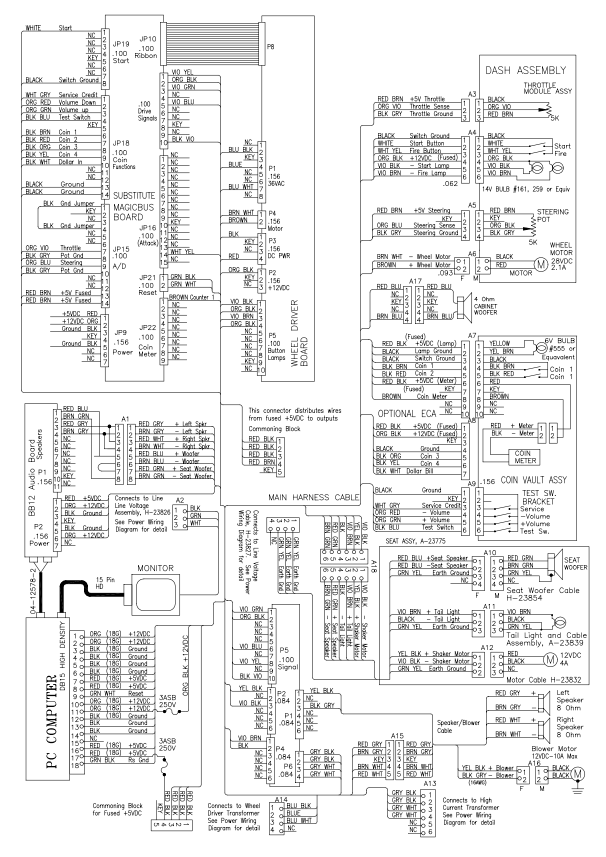
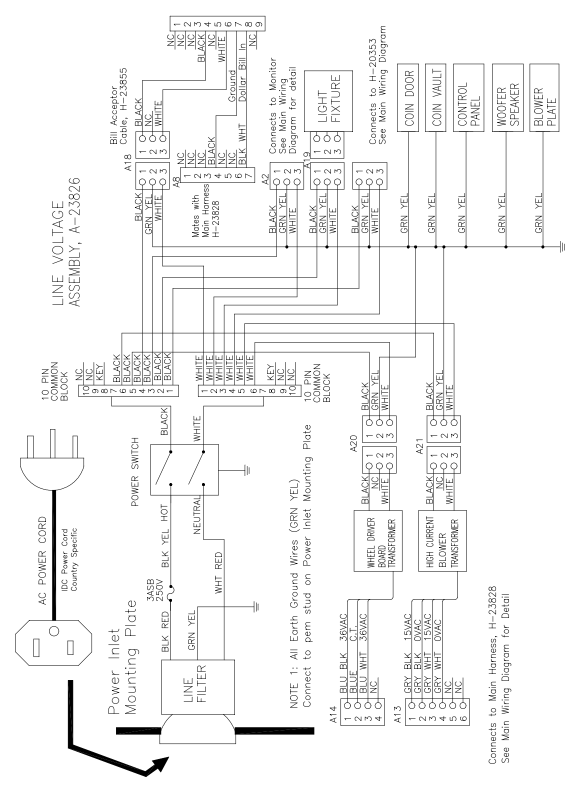


# WIRING

#### **Main Cabinet Wiring**





#### **Power Wiring Diagram**

CHAPTER 5 WIRING

## SUBSTITUTE BOARD S1 DIP SWITCH SETTING TABLE

Function	Sw1	Sw2	Sw3	Sw4	Sw5	Sw6	Sw7	Sw8
Not Used Not Used	On <b>Off</b>							
Not Used Not Used		On <b>Off</b>						
Not Used Not Used			On <b>Off</b>					
Not Used Not Used				On <b>Off</b>				
Arctic Not Valid Position					<b>On</b> Off			
Not Used Not Used						On <b>Off</b>		
Not Used RS-232							On <b>Off</b>	
Disable Watchdog Enable Watchdog								On <b>Off</b>

Default position is shown in boldface type.

## **S2 DIP SWITCH TABLE**

Function	Sw1	Sw2	Sw3	Sw4	Sw5	Sw6	Sw7	Sw8
Boot Diag Boot Game	On <b>Off</b>							
Not Used Not Used		On <b>Off</b>						
Not Used Not Used			On <b>Off</b>					
Not Used Not Used				On <b>Off</b>				
Not Used Not Used					On <b>Off</b>			
Not Used Not Used						On <b>Off</b>		
Not Used Not Used							On <b>Off</b>	
Not Used Not Used								On <b>Off</b>

Default position is shown in boldface type.

### SUBSTITUTE BOARD LED INDICATOR STATUS TABLE

Designation	Location	Function	Color	State	Meaning
D 28	Near fuse F2 & JP15 connector	Indicator	Red	OFF ON BLINKING	No +5V +5V Present Intermittent +12V
D 25	Near fuse F1	Indicator	Red	OFF ON BLINKING	No +12V +12V Present Intermittent +12V
D 24	Near U5	Indicator	Red	OFF ON BLINKING	Not in use Communication error Normal operation
D 23	Near U5	Indicator	Red	OFF ON BLINKING	Not in use EEPROM Not Responding Normal operation
D 22	Near U5	Indicator	Red	OFF ON BLINKING	Not in use Security error Normal operation
D 21	Near U5	Indicator	Red	OFF ON BLINKING	Not in use Board reset Normal operation
D 17	Near U5	Indicator	Green	OFF ON BLINKING	Faulty Board Faulty Board Normal operation
D 18	Near U5	Indicator	Green	OFF ON BLINKING	Not in use Faulty Board Normal operation
D 14	Near U5	Indicator	Green	OFF ON BLINKING	Not in use Faulty Board Normal operation
D 20	Near U5	Indicator	Green	OFF ON BLINKING	Not in use Faulty Board Normal operation
D 26	Near JP9	Indicator	Red	OFF ON BLINKING	No power +5V present Intermittent power

### AUDIO AMPLIFIER LED INDICATOR TABLE

Designation	Location	Function	Color	State	Meaning
LED 1 (CR1)	Upper Center Nearest C3	Fault Indicator	Red	Off	Normal Operation
				On	Locked-Up (note 1)
				Blinking	Overload (note 2)
LED 2 (CR2)	Lower Center Near U2 & U6	Fault Indicator	Red	Off	Normal Operation
				On	Locked-Up (note 1)
				Blinking	Overload (note 2)

#### Notes:

- 1. Active output protection circuit. To reset circuit, clear fault and switch off power.
- 2. Blinking caused by either intermittent audio overload or overheating. LED is only supposed to blink during start-up.

#### WHEEL DRIVER LED INDICATOR TABLE

Designation	Location	Function	Color	State	Meaning
LED 1	Right Center Nearest C5 & P2	Indicator	Red	Off	Not Used
				On	Normal Operation
				Blinking	Power Fault (note 1)

#### Notes:

1. The regulated power supply voltage source is monitored by LED 1, which should remain lit non-stop. Blinking or failure to illuminate indicates an intermittent connection, power problem, circuit fault, etc.