**SW202 Dipswitch Settings**  
0 = OFF  
1 = ON

**Positions**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**Video Models**

- 1245

**Resolution**

- 640 x 480
- 800 x 600
- 340 x 2555
- 12 x 384

**Scan Rate**

- 31.5 KHz
- 37.8 KHz
- 15.75 KHz
- 25 KHz

**Monitor**

- VGA
- SVGA
- Low Resolution
- Medium Resolution

**Video Connection**

- Direct from Chassis
- Through I/O card

---

**SW201 Video Dipswitch Settings**  
0 = OFF  
1 = ON

**Function**

- Default - Switch is not used.

**Positions**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

---

**PIN WIRE #6 - Black**

**PIN WIRE #1 - Red**

**PIN WIRE #2 - Yellow**

**PIN WIRE #3 - Green**

**PIN WIRE #5 - Blue**

**PIN WIRE #4 - Purple**

---

**I/O Board Connector Trackball Connector**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>Black</td>
<td>Red</td>
<td>Black</td>
</tr>
</tbody>
</table>

**+ 12 Volts DC**

**Ground**

**+ 5 Volts DC**

---

**Kit Quick Install Card**

- **Pin Number**
- **Wire Color**
- **Function**

---

**IMPORTANT NOTE FOR MEDIUM RESOLUTION MONITORS:** 
When the game is first turned on, the boot up text will be garbled and unreadable. This is expected. The video will sync up when it completes the bootup process.

---

**Please Note:**

- Kit Quick Install Card (cable not included)
- Game Monitor (VGA / SVGA)
The Cabinet Identification Device or C.I.D. is an innovative and important component. This device permanently identifies your cabinet as Silver Strike Bowling. The C.I.D. has a unique number to individualize the cabinet and is referred to as the Cabinet Identification Number.

When shipping the CPU system, it must be shipped in the original shipping box with related packing materials. Failure to do so may void all Warranties. Keep this guide for future reference.

Cabinet Identification Number: **[Redacted]**

Signal Wire: **[Redacted]**

Ground Wire: **[Redacted]**

Start 1 Signal Wire

Jamma Connections

Switch Wiring Example

Coin Counter

Count 2

Left Speaker (-)

Right Speaker (-)

Video Green

Video Sync

Coin Counter

Volume Down

GND

Volume Up

Coin 3 (Bill)

GND

Wiring Diagrams

SOLDER SIDE

WIRE COLOR

FUNCTION

PART SIDE

FUNCTION

WIRE COLOR

Yellow - Green

White - Green

Green - Black

White

Green - Blue

Orange - Yellow

Black

Black

Red - Green

Yellow - Red

White - Red

Red - Black

Blue - Black

White - Black

Blue

Red - Blue

Red - White

Black - White

Brown - White

Yellow - White

Orange - White

Gray - White

Black

Count 2

Left Speaker (+)

Right Speaker (+)

Video Red

Video Blue

Video GND

Test

Coin 1

Start/ Options

Shot Type

Up - High Toss

Down - Low Toss

Volume Up

Coin 3 (Bill)

GND

GND

+5 or +12 Volts