



110V 220V Input Arcade Machine Power Supply 12V 5V Output Slot Machine **Power Supply**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

ISO CE

Guangzhou

Haichang

Negotiable Carton

- Fish Power Supply 1
- 1 Sets

- 5-20days visa, mastercard, T/T, PAYPAL, APPLE_PAY, GOOGLE_PAY, GC_REAL_TIME_BANK_TRANSFER 1000 Sets/month



Product Specification

- Name:
- Usage:
- . Language:
- Play Type:
- Payout Type:
- Control Panel:
- Highlight:

- 110V 220V Input 12V 5V Output Power Supply For Fish Game Table Machine
- Fish Game Table Machine
- English / Chinese
- Bill Acceptor, Key In
- Printer, Mutha Goose, Key Out
- Buttons, Joystick
 - arcade machine power supply 12v, 110v slot machine power supply, 110v arcade machine power supply



More Images



Product Description

110V 220V Input 12V 5V Output Power Supply For Fish Game Table Machine

Product Parameter

IName	110V 220V Input 12V 5V Output Power Supply For Fish Game Table Machine
Usage	Fish game table machine
Language	English / Chinese
Play Type	Bill acceptor, Key in
1 2 22	Printer, Mutha Goose, Key out
Control Panel Buttons, Joystick	

Product Description

The term "fish game" typically refers to arcade-style video games that simulate fishing or underwater hunting. These games often feature a large screen display, multiple player stations with individual controls, and a variety of visual and audio effects.

The wiring harness of a fish game refers to the specific wiring system used in these arcade machines. It serves a similar purpose as the wiring harness in a slot machine, providing electrical connections between various components.

The fish game wiring harness may include wires for functions such as:

Power supply: Distributing power to the main control board, display screen, sound system, and other components.

Control inputs: Transmitting signals from the buttons, joysticks, or other input devices on the player stations to the main control board.

Display connections: Connecting the main control board to the display screen or screens, ensuring proper video and graphics transmission.

Audio connections: Transmitting audio signals from the main control board to the speakers or sound system.

Network and communication lines: If the fish game supports multiplayer or online features, the wiring harness may include connections for networking and communication between different machines.

Lighting and effects: Wiring for various lighting elements, such as LED strips, backlights, or other visual effects, to enhance the gaming experience.







amusementsteven@gmail.com

@ amusement-gamemachine.com