

How to add the Muther Goose Printer Gaggle Accounting System on fishing table (or skill slot table) instruction by HomingGame

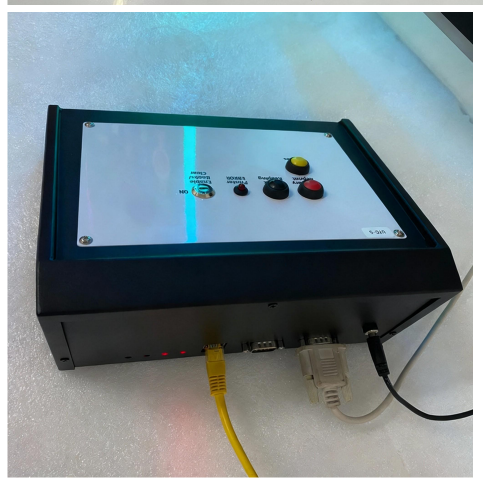


Mutha Goose System Board is Gaggle Board system, which is used for fish table and video Skilled machine Evan on POG and Texas Keno And Lucky Life Keno, It is very popular in

the United States and it can remote print a ticket out from the system and one location if there are sixty machines they can use one gaggle system so does PCB boards is for the printing the papers from the machines.











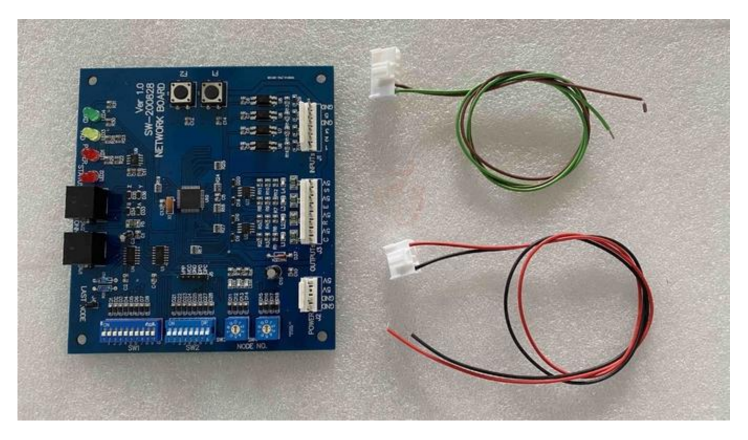




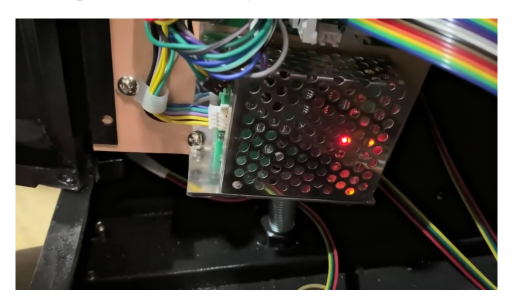








Above picture is Mutha system control board

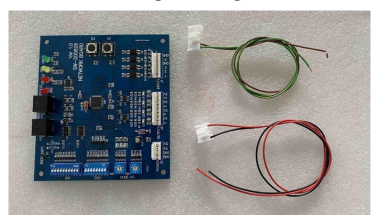


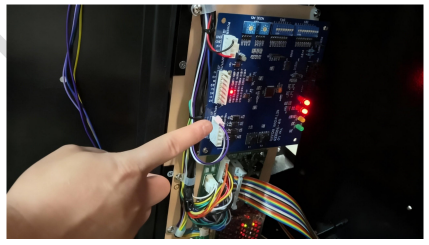
Above this picture is Printer signal transportation board



The step is as follows:

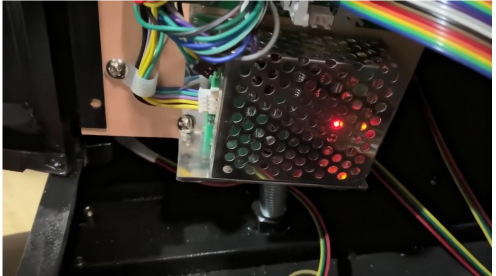
- 1. Fishing game machine will have IGS motherboard or Normal IGS motherboard. So must confirm the wiring belong to IGS or None IGS, or belong to Both.
 - 2. Connect the mutha goose system succesfully as above pictures
- 3. 1 set of goose printer system ,the best support for 20 seats. Consider the printing speed. For example ,if 8 player fishing table. So 1 goose must max support for 3 pcs (8 player fishing game table)
- 4. Each seat must add the mutha control board .some motherboard need must each seat also add the printer signal board.







Email:hominggame224@gmail.com Whatsapp:0086-18688409495



5.Also each machine must use the internet wiring to connect togehter back to goose system.

Skilled Machine Spare Parts Unified Printing Mutha Goose Accounting System Fledgling Board for Fishing Game

Mutha Goose Accounting System Fledgling Board for Fish Game/Mutha Goose for Skilled Machine fishing machine

Product Usage

- * Replaces the Gaggle Board
- * Works with the Mutha Goose Print System and Ciao Baby Credit Up System (Sold Separately)



Email:hominggame224@gmail.com Whatsapp:0086-18688409495

* Each Machine Connected to the Mutha Goose or Ciao Baby Systems Must Have a Fledgling Board

Installed

- * Board Can Operate from 4.5 to over 5.25 V DC With No Compromise in Reliability
- * Uses Direct Setting Rotary Switches to Set the Machine Number.
- * All Print Out Value Options are on DIPSW1, a 10 Position Unit
- * Nonvolatile FRAM Memory Means There is No Battery to Go Dead in the Future

The End!

More information pls contact:

Whatsapp:0086-18688409495

Email:hominggame224@gmail.com

Thank you!