

****菜单退出**** (MENU EXit)

- 1: 账目查询 (1:Accounts)
- 2: 盈利设置 (2:Profit)
- 3: 功能设置 (3:Feature)
- 4: 转盘设置 (4:TURN Sest)
- 5: 硬件设置 (5:IO test)
- 6: 恢复设置 (6:Restore)
- 7: 联机设置 (7:online)
- 8: 颜色设置 (8:colour)

账目查询退出 (Exit!)

(当前概率 Current num): 当前已玩的概率

(Current probability): Current played probability

(当期总投币 Current coin): 当前投币数

(Current coin): Current coin count

(当期总礼品 Current gift): 当前总礼品数

(Current gift): Current total number of gifts

(平均礼品价 Average pric): 平均礼品的价值

(Average price): Average value of gifts

(当前账目清零 Accounts clr): (否-是 No-Yes): 清除

(Accounts clr): (No-Yes): Clear

(全部补货 Add gifts) (否-是 No-Yes)

(Add gifts) (No-Yes)

(历史投币 history coin): 历史投币账目

(Historical coin): Historical coin records

(历史礼品 Histor gifts): 历史礼品账目

(Historical gifts): Historical gift records

****盈利设置退出** (Profit Exit!)**

(平均单价 unit price): 参数设置后会显示出礼品的平均价钱

(Average unit price): After setting the parameters, it will display the average price of the gifts.

(N 币一玩 N one time): 默认 1 币 (范围 1-10 币) 多少币玩一次

(N coins one play): Default is 1 coin (range 1-10 coins) for how many coins to play once.

(统一价 20 币 20 局 Price 20 \$20PLay): 默认 20 币 20 局(范围 1-990 币)可以设置多少币中奖

(Uniform price 20 coins for 20 games): Default is 20 coins for 20 games (range 1-990 coins), can set how many coins to win.

(单号币数 Single price): 默认 20 币 (范围 1-990 币) 可以调整单号的出奖币数

(Single price): Default is 20 coins (range 1-990 coins) to adjust the winning coin number for single numbers.

(双号币数 Double price): 默认 20 币 (范围 1-990 币) 可以调整双号的出奖币数

(Double price): Default is 20 coins (range 1-990 coins) to adjust the winning coin number for double numbers.

(1 号位置 20 币 1POS 20coin): 根据夹子数量可以调节几号位置的夹子几币中奖 (范围 1-990 币)

(Position 1 20 coins 1POS 20coin): Can adjust how many coins are won at which position based on the number of clamps (range 1-990 coins).

(中奖模式 Sel mode random): 默认 (强投 M2), 到达概率未出奖投币继续保夹

(Winning mode Sel mode random): Default is (Strong Bet M2), if the probability does not win, continue to insert coins to keep the clamp.

(强送 M1): 到达概率未中奖无需投币继续保夹

(Strong Send M1): If the probability does not win, no need to insert coins to continue keeping the clamp.

(强三 M3): 例统一币数 20 中奖概率会出在 18-19-20 之间最后三次的意思

(Strong Three M3): For example, with a uniform coin number of 20, the winning probability will occur in the last three instances at 18-19-20.

(随机 random): 例统一币数 20 中奖会发生在 20 局之中不定时在哪一局中奖

(Random): For example, with a uniform coin number of 20, winnings will occur randomly within 20 games.

(取消 cancel): 概率不受机率控制

(Cancel): The probability is not controlled by machine chances.

(保夹次数 strong T): 默认 5 次; 范围 0-是无限-10 次; 表示到达概率未中到礼品, 可以选择给几次机会中奖、给几次机会都没中到系统会推到下一轮

(Keep Clamp Times strong T): Default is 5 times: range 0 - unlimited - 10 times: indicates that if the probability does not win the gift, you can choose how many opportunities to win; if there are no wins, the system will advance to the next round.

(出奖模式 game mode): 默认 (累加 UP): 意外提前出奖: 表示这一轮已出奖后面不给奖, 需到下一轮出奖, 正常到达保夹后出奖系统会减去礼品的概率

(Winning Mode game mode): Default is (Accumulation UP): Unexpected early winning: indicates that after winning this round, no further prizes will be given until the next round; normally, after reaching the keep clamp, the system will reduce the probability of gifts.

(清零模式 CLR): 只要中到礼品系统会刷新之前的概率, 从新开始计算

(Reset Mode CLR): As long as a gift is won, the system will refresh the previous probabilities and start recalculating.

(显示售价 dis price): 默认 关、开可以显示保夹的金额和已玩的金额概率

(Display Selling Price dis price): Default is off/on to show the amount kept and the probability of the amount played.

(一币几元 coins pice) : 默认 1 元范围 1-10 元, 配合显示售价开用途

(Price per Coin coins price): Default is 1 yuan, range 1-10 yuan, used in conjunction with display selling price.

(消保时间 clr time): 默认 0 永不消除 (范围 0-60,) (1-30) 按分钟计算 31-60 每一档按半小时计算

(Expiration Time clr time): Default is 0, never disappears (range 0-60), (1-30) calculated by minutes, 31-60 each interval calculated by half an hour.

(盈利参数 sharing1 sha): 分机开启, 用途, 在联机设置的机台号中调到主机可在这项显示共享参数同步, 意思是可把盈利参数这里面的参数共享到其它机台, 做到调节主机一台, 可控制所有分机参数同步

(Profit Parameters sharing1 sha): Open the submachine for use; in the online settings of the machine number, switch to the main machine to show shared parameters synchronously. This means the profit parameters here can be shared with other machines, allowing adjustments on one main machine to control all submachine parameters synchronously.

****功能设置退出** (Feature Exit)**

(背景音乐 back music) 默认:(循环loop)范围 1-9 为单曲播放)

(Background music) Default: (Loop) range 1-9 for single track playback.

(游戏音乐 game music) 默认: (循环 loop) 1-9 为单曲播放

(Game music) Default: (Loop) 1-9 for single track playback.

(背景音量 back volume) 默认: 20 档音量 (范围关闭 0-30 档)

(Background volume) Default: 20 volume levels (range off 0-30 levels).

(游戏时间 Game time) 默认 15 秒 (范围 3-60 秒) 开机

(Game time) Default 15 seconds (range 3-60 seconds) when powered on.

(开机分数保留 Useing save)默认：(否 No/Yes) 开机断电是否清除之前的分数和概率

(Save score on startup) Default: (No/Yes) whether to clear previous scores and probabilities when powered on.

(免费模式 Free mode) : 默认 (关/开 of/on): 开启可免费玩

(Free mode) Default: (Off/On): Enabling allows free play.

(投币灵敏度 coin time): 默认 3、(范围 1-60) 用途遇到投币器干扰上分可把灵敏度调大到 (10 的范围左右), 如遇到投币器吃币可把灵敏度调小到 3 左右

(Coin sensitivity) Default: 3 (range 1-60) For use, if the coin mechanism is malfunctioning and not registering scores, the sensitivity can be increased to around 10. If the coin mechanism eats coins, the sensitivity can be decreased to around 3.

(支付模块 Payment):

(Payment module):

(彩票数量 Ticket) :默认关、未出礼品可选择送几张彩票

(Ticket quantity) Default: Off, options to send a few tickets if gifts are not yet distributed.

(扭蛋数量 ege num): 默认关、未出礼品可选择出扭蛋几个

(Gacha quantity) Default: Off, options to select how many gacha items to dispense if gifts are not yet distributed.

(ENG 英文/中文-中文 ENG English): 可中英文调节

(ENG English/Chinese - Chinese ENG English): Can switch between Chinese and English.

(功能参数 sharing2 shar): 分机开启, 用途, 在联机设置的机台号中调到主机可在这项显示共享参数同步, 意思是可把功能参数这里面的参数共享到其它机台, 做到调节主机一台, 可控制所有分机参数同步

(Function parameters sharing) When the sub-machine is turned on, in the online

settings, adjusting to the main machine will display shared parameters synchronization. This means that the function parameters here can be shared with other machines, allowing adjustment of one main machine to control all sub-machine parameters synchronously.

****转盘设置退出** (TURN Set Exit!)**

(上下电机延时 nush delay): 默认 1 秒 (范围 0 不延时-99 秒) 按下抓键后可选择延迟几秒下抓

(Up and down motor delay): Default 1 second (range 0 no delay - 99 seconds). After pressing the grab button, you can choose to delay the grab for a few seconds.

(待机转 20 秒停 10 分 tum 20Sec 10Mi): 可选择待机状态转盘转多久停多久的调节范围

(Standby turn 20 seconds stop 10 minutes): You can select the adjustment range for how long the turntable rotates and how long it stops in standby mode.

(转盘速度 Turn speed): 默认 50、(范围 1-50) 数字越大越快、反之越小越慢

(Turntable speed): Default 50 (range 1-50). The larger the number, the faster it goes; conversely, the smaller the number, the slower it goes.

(电机速度 down speed): 默认 30、(范围 20-35) 上下的电机速度, 越大越快, 反之越小越慢

(Motor speed down speed): Default 30 (range 20-35). The speed of the up and down motors; the larger the number, the faster it is; conversely, the smaller the number, the slower it is.

(下降高度 down height): 默认 30 (范围 10-200) 箭头与转盘夹子之间的高度可调, 用途: 箭头碰到夹子太短的高度礼品会掉不下来, 高度偏长: 箭头压到夹子会增加转盘的负荷承载力所以需要调整到刚好的高度位置

(Down height): Default 30 (range 10-200). The adjustable height between the arrow and the turntable clamp. Purpose: If the arrow is too short, the prize will not drop. If the height is too long, the arrow pressing on the clamp will increase the load capacity of the turntable, so it needs to be adjusted to the just right height.

(夹子个数 Clip num): 这项由厂家设置用户无需设置, 用户只须看到多少夹的

数字以实际夹子的数量是否一致便可

(Clip number): This item is set by the manufacturer, and users do not need to set it. Users only need to check whether the displayed number of clips matches the actual number of clips.

(转盘 1 号位 Turn 1 pos): 夹子 1 号位置的中心校准不可以调偏, 否则出奖不准影响出奖概率

(Turntable 1 position): The center calibration of clip position 1 cannot be misaligned; otherwise, it will affect the prize-winning accuracy and probability.

(夹子左沿校准 Clamp left): 夹子 1 号位置左边夹子的空格位置的范围调整, 一定要调到空格的位置下抓, 此项不是出奖的位置, 不可调到夹子的中间下抓否则会不中的概率下抓会出奖

(Clamp left calibration): Adjust the range of the empty space position of the left clip at position 1. It must be adjusted to grab at the empty space position. This is not the prize-winning position; if adjusted to grab in the middle of the clip, the probability of winning will decrease.

(机器中心测试 Machine test1): 这项是查找几号位置的夹子调节几号找几号夹子的意思

(Machine center test): This item refers to finding which position's clip to adjust to find which clip.

(夹子检测 TEST 990): 工厂测试夹子用途可按顺序检测夹子

(Clip detection TEST 990): Factory testing of clips can detect clips in sequence.

(转盘共享 share 4 shar/off)

(Turntable sharing share 4 shar/off)

****硬件测试退出** (Io test Exit!)**

(上下电机微动 motor 1 sw): 关, 触控夹子的上下微动屏幕会显示开关变化并有声音提示变化, 表示微动正常

(Up and down motor micro-movement motor 1 switch): Off. The screen will display changes in the switch and provide sound prompts during the micro-movement of the

touch clamp, indicating that the micro-movement is normal.

(光眼状态 sensor sw) : 关, 检测光眼用礼品在光眼处过一次屏显示开关会变化一次并伴有提示音表示光眼正常

(Light sensor status switch): Off. When detecting the light sensor, passing a gift in front of the light sensor will change the switch display once and emit a prompt sound, indicating that the light sensor is normal.

(开始按键 start sw) : 开, 用手拍打按键屏会显示开关变化并伴有提示音, 表示正常

(Start button switch): On. Tapping the button will cause the screen to display changes in the switch and emit a prompt sound, indicating that it is normal.

****系统还原退出** (Restore Exit!)**

(恢复默认值 Restore defaultNo) : 否、是、(是否恢复出厂的参数值) 作用, 玩家调乱参数以及出现的问题可恢复出厂设置得到修正

(Restore default value Restore defaultNo): No, Yes, (Whether to restore factory parameter values) effect. Players can restore factory settings to correct issues arising from parameter adjustments.

****联机参数退出** (online Exit!)**

(机台号 Online): 默认 99 号 (范围 0--99 号)

(Station Number Online): Default is 99 (Range 0 - 99)

单机是 0 号不受主机控制

A standalone machine is 0 and is not controlled by the host.

主机 1 号: 用途主机是用来发送命令共享同步参数, 和机台编号: 编号方式: 机台号显示: 主机: 拍下抓按钮显示开始: 开始编号: 跟着去按每台 (分机 1--99 号为分机) 的下抓按钮, 每按一次机台的按钮, 机台号会按顺序增加, 按一次机台号码会加一个数字号, 特别声明: 一个组号只能调节一个主机不能设置两个以上主机, 否则会有冲突, 如 A 组一个主机, B 组一个主机

Host 1: The purpose of the host is to send commands to share and synchronize parameters, and to display the station number: Numbering method: Station number display: Host: Press the grab button to show start: Start numbering: Follow to press the grab button for each machine (sub-machine 1 - 99 as sub-machines); each time a station button is pressed, the station number will increase sequentially, and each press will add a number. Special note: A group number can only adjust one host; no more than two hosts can be set, otherwise there will be conflicts, such as one host in Group A and one host in Group B.

(联机分组 wait flas): 默认 A 组 (范围 A--F 组): 调节组号后按下抓键两次确定,; 然后须断电重启方可分组成功

(Connected Group Wait Flash): Default is Group A (Range A - F): After adjusting the group number, press the grab button twice to confirm; then power off and restart to successfully group.

(待机闪烁 flash num brig): 默认 常亮范围 1--10: 闪灯速度的频率越大越快反之越小越慢

(Standby Flashing Flash Num Brig): Default is always on, range 1 - 10: The higher the frequency of the flashing light speed, the faster it is; conversely, the lower it is, the slower.

(中奖闪烁 win flash brig): 默认 8 (范围 1--10) 闪灯速度的频率越大越快反之越小越慢

(Winning Flashing Win Flash Brig): Default is 8 (Range 1 - 10): The higher the frequency of the flashing light speed, the faster it is; conversely, the lower it is, the slower.

(闪烁次数 win up): 默认 10 (范围 5--99 次) 中奖闪烁频率的次数越大闪烁的越久反之越小越快

(Flashing Count Win Up): Default is 10 (Range 5 - 99 times): The higher the winning flashing frequency count, the longer it flashes; conversely, the lower it is, the quicker it flashes.

(中奖音效 sound on shar): 默认关闭 (共享,共享后所有机台的中奖声音可同时统一播放

(Winning Sound Effect Sound On Shar): Default is off (Sharing: After sharing, all machines' winning sounds can be played simultaneously.)

(参数同步 update 5 shar): 默认关闭、这个共享可以共享其它机台的参数同步变化实现一键同步参数

(Parameter Synchronization Update 5 Shar): Default is off. This sharing can synchronize parameter changes from other machines to achieve one-click parameter synchronization.

****颜色设置退出** (colour Exit!)**

(统一待机 all wait): 默认(循环 loop)表示 1--16 位灯光的位置一键调整

(All wait): Default (loop) represents one-click adjustment of the positions of lights 1 to 16.

范围是((循环 loop)、(红色 red)、(绿色 green)、(蓝色 blue)、(黄色 yellow)、(青色 cyan)、(紫色 purple)、(橙色 orange)、(粉红色 pink)、(白色 white)、(滚动色红绿蓝 move1)、(蓝白滚动 move2)、(绿白滚动 move3)、(红白滚动 move4)、(紫白滚动 move5)、(黄白滚动 move6)、(青白滚动 move7)、(粉白滚动 move8)、(七彩色滚动 move9)、(青绿滚动 move10)、(红黄滚动 move11)、(青红滚动 move12)、(紫黄滚动 move13)、(粉蓝滚动 move14)、(渐变滚动 move15))

The range is (loop)、(red)、(green)、(blue)、(yellow)、(cyan)、(purple)、(orange)、(pink)、(white)、(moving color red green blue move1)、(blue white moving move2)、(green white moving move3)、(red white moving move4)、(purple white moving move5)、(yellow white moving move6)、(cyan white moving move7)、(pink white moving move8)、(rainbow moving move9)、(cyan green moving move10)、(red yellow moving move11)、(cyan red moving move12)、(purple yellow moving move13)、(pink blue moving move14)、(gradient moving move15)

(统一中奖 all wait): 默认(绿色 green)、(蓝色 blue)、(黄色 yellow)、(青色 cyan)、(紫色 purple)、(橙色 orange)、(粉红色 pink)、(白色 white)、(红色 red)、

(all wait): default (green), (blue), (yellow), (cyan), (purple), (orange), (pink), (white), (red)

(待机颜色 1 wait color loop): 循环:可 1 号位置单独设置灯光颜色与统一待机菜单一致

(Standby Color 1 wait color loop): Loop: The light color can be set individually for position 1 to be consistent with the unified standby menu.

(待机颜色 2 wait color loop): 循环: 可 2 号位置单独设置灯光颜色

(Standby Color 2 wait color loop): Loop: The light color can be set individually for position 2.

(待机颜色 3 wait color loop): 循环: 可 3 号位置单独设置灯光颜色

(Standby Color 3 wait color loop): Loop: The light color can be set individually for position 3.

(待机颜色 4 wait color loop): 循环: 可:4 号位置单独设置灯光颜色

(Standby Color 4 wait color loop): Loop: The light color can be set individually for position 4.

(待机颜色 5 wait color loop): 循环: 可:5 号位置单独设置灯光颜色

(Standby Color 5 wait color loop): Loop: The light color can be set individually for position 5.

(待机颜色 6 wait color loop): 循环: 可:6 号位置单独设置灯光颜色

(Standby Color 6 wait color loop): Loop: The light color can be set individually for position 6.

(待机颜色 7 wait color loop): 循环: 可:7 号位置单独设置灯光颜色

(Standby Color 7 wait color loop): Loop: The light color can be set individually for position 7.

(待机颜色 8 wait color loop): 循环: 可:8 号位置单独设置灯光颜色

(Standby Color 8 wait color loop): Loop: The light color can be set individually for position 8.

(待机颜色 9 wait color loop): 循环: 可 9 号位置单独设置灯光颜色

(Standby Color 9 wait color loop): Loop: The light color can be set individually for position 9.

(待机颜色 10 wait color loop): 循环: 10 号位置单独设置灯光颜色

(Standby Color 10 wait color loop): Loop: The light color can be set individually for position 10.

(待机颜色 11 wait color loop): 循环: 11 号位置单独设置灯光颜色

(Standby Color 11 wait color loop): Loop: The light color can be set individually for position 11.

(待机颜色 12 wait color loop): 循环: 12 号位置单独设置灯光颜色

(Standby Color 12 wait color loop): Loop: The light color can be set individually for position 12.

(待机颜色 13 wait color loop): 循环: 13 号位置单独设置灯光颜色

(Standby Color 13 wait color loop): Loop: The light color can be set individually for position 13.

(待机颜色 14 wait color loop): 循环: 14 号位置单独设置灯光颜色

(Standby Color 14 wait color loop): Loop: The light color can be set individually for position 14.

(待机颜色 15 wait color loop): 循环: 15 号位置单独设置灯光颜色

(Standby Color 15 wait color loop): Loop: The light color can be set individually for position 15.

(待机颜色 16 wait color loop): 循环: 16 号位置单独设置灯光颜色

(Standby Color 16 wait color loop): Loop: The light color can be set individually for position 16.

(中奖颜色 1 win color1 green): 绿色:可 1 号位置单独设置中奖颜色

(Winning Color 1 win color1 green): Green: The winning color can be set individually for position 1.

(中奖颜色 2 win color2 green): 绿色:可 2 号位置单独设置中奖颜色

(Winning Color 2 win color2 green): Green: The winning color can be set individually for position 2.

(中奖颜色 3 win color3 green): 绿色:可 3 号位置单独设置中奖颜色

(Winning Color 3 win color3 green): Green: The winning color can be set individually for position 3.

(中奖颜色 4 win color4 green) : 绿色:可 4 号位置单独设置中奖颜色

(Winning Color 4 win color4 green): Green: The winning color can be set individually for position 4.

(中奖颜色 5 win color5 green) : 绿色:可 5 号位置单独设置中奖颜色

(Winning Color 5 win color5 green): Green: The winning color can be set individually for position 5.

(中奖颜色 6 win color6 green) : 绿色:可 6 号位置单独设置中奖颜色

(Winning Color 6 win color6 green): Green: The winning color can be set individually for position 6.

(中奖颜色 7 win color7 green) : 绿色:可 7 号位置单独设置中奖颜色

(Winning Color 7 win color7 green): Green: The winning color can be set individually for position 7.

(中奖颜色 8 win color8 green) : 绿色:可 8 号位置单独设置中奖颜色

(Winning Color 8 win color8 green): Green: The winning color can be set individually for position 8.

(中奖颜色 9 win color9 green) : 绿色:可 9 号位置单独设置中奖颜色

(Winning Color 9 win color9 green): Green: The winning color can be set individually for position 9.

(中奖颜色 10 win color10 green) : 绿色:可 10 号位置单独设置中奖颜色

(Winning Color 10 win color10 green): Green: The winning color can be set individually for position 10.

(中奖颜色 11 win color11 green): 绿色:可 11 号位置单独设置中奖颜色

(Winning Color 11 win color11 green): Green: The winning color can be set individually for position 11.

(中奖颜色 12 win color12 green): 绿色:可 12 号位置单独设置中奖颜色

(Winning Color 12 win color12 green): Green: The winning color can be set individually for position 12.

(中奖颜色 13 win color13 green) : 绿色:可 13 号位置单独设置中奖颜色

(Winning Color 13 win color13 green): Green: The winning color can be set individually for position 13.

(中奖颜色 14 win color14 green) : 绿色:可 14 号位置单独设置中奖颜色

(Winning Color 14 win color14 green): Green: The winning color can be set individually for position 14.

(中奖颜色 15 win color15 green) : 绿色:可 15 号位置单独设置中奖颜色

(Winning Color 15 win color15 green): Green: The winning color can be set individually for position 15.

(中奖颜色 16 win color16 green): 绿色:可 16 号位置单独设置中奖颜色

(Winning Color 16 win color16 green): Green: The winning color can be set individually for position 16.

(滚动速度 move speed): 默认 6 (范围 1-10 档) 灯光滚动的速度, 数字越大滚动越快越小越慢

(Default speed: 6 (range 1-10) The speed of the light scrolling, the larger the number, the faster the scrolling; the smaller the number, the slower it is.)

(循环间隔时间 demo time): 默认 15 秒: (范围 2-99 秒) 灯光循环的间隔时间

(Default demo time: 15 seconds (range 2-99 seconds) The interval time for the light to cycle.)

(左右滚动 move RL): 默认关: 红色, 绿色, 蓝色; 可以选择机台 (左右 2 位置 3 位置) 滚动的颜色

(Default move RL: Off: Red, Green, Blue; you can choose the color for the machine (left/right position 2 and position 3) to scroll.)

(滚动模式 move mode): 0: 1: 灯光滚动模式的选择

(Default move mode: 0: 1: Selection of light scrolling modes.)

(滚动方向 move DIR): 正:反: 灯光滚动的方向

(Default move DIR: Forward: Reverse: The direction of light scrolling.)