

Wiring diagram of consciousness



SAS OPTION



ITEMS	RANGE LIST	DEFAULT VALUE
1.SAS NUMBER	1~127	NONE
2.AFT	ON,OFF	ON
3.ASSET NUMBER	00000000~999999999	100000000
4.PAY OUT SW	AFT,HOPPER	AFT

JACKPOT OPTION



ITEMS	RANGE LIST	DEFAULT VALUE
1.JP NUMBER	1~16	1
2.JP PERCENT	0.01~2.0	0.2
3.MENOR MIN BET	1~5000	50
4.MEDIANO MIN BET	1~5000	200
5.MAYOR MIN BET	1~5000	1000
6.JP PAY MODE	1-2-3 1-2-2 1-1-1 2-3-5 1-3-5 1-2-5 1-2-4	1-2-3
7.MENOR MIN RANGE	100~9000	7000
8.MENOR MAX RANGE	10000~10000000	10000
9.MEDIANO MIN RANGE	100~40000	20000
10.MEDIANO MAX RANGE	30000~10000000	50000
11.MAYOR MIN RANGE	100~100000	90000
12.MAYOR MAX RANGE	200000~10000000	200000
13.FUTURE PERCENT	15,20,25,30,35	25
14.CURRENT MENOR	PUSE STOP1 STOP3 TO CHANGE	
15.CURRENT MEDIANO	PUSE STOP1 STOP3 TO CHANGE	
16.CURRENT MAYOR	PUSE STOP1 STOP3 TO CHANGE	

UPPER SCREEN

upper screen display :jackpot, helps

If select **jackpot**, upper screen will display high, medium, and low jackpot cumulative credit.

If select **helps**, upper screen will display "help"

JP NUMER

JACKPOT machine number setting =1 \sim 16

This is the number of the machine in the network of jackpot. All adjustments of jackpots can be just set the machine number 1. Other machines will receive all adjustments from the machine number 1 and follow it to run. (Can be connected up to 16 machines for jackpot). The number of the machine shows on the right corner of the main screen.

Jp percent

Jp percent =0.01, 0.02....1.5, 2.0

This is the percentage of the discount from each played bet to Jackpot.

Menor min bet

low condition bet=1,2,5,10,20,25,50,100,200,250,500,750,1000,2000,2500,5000

This is the minimum bet to be able to win jackpot low.

Mediano min bet

medium condition bet=1,2,5,10,20,25,50,100,200,250,500,750,1000,2000,2500,5000

This is the minimum bet to be able to win jackpot medium.

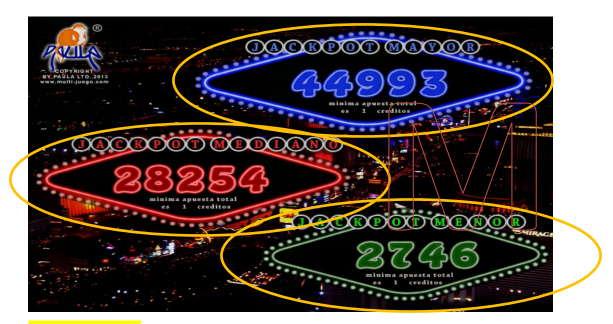
Mayor min bet

High conditions bet=1,2,5,10,20,25,50,100,200,250,500,750,1000,2000,2500,5000

This is the minimum bet to be able to win jackpot high.

Jp mode

Here you can adjust the proportion of the distribution of discounts between jackpots (low - medium - high). For example, if Jp mode = 1-1-1, all discounts will be divided in equal parts between three jackpots. If Jp mode = 1-2-3, the discounts will be divided as following: 1/6 will go to jackpot low, 2/6 will go to jackpot medium and 3/6 will go to jackpot high.



Low min range Low max range

Those two adjustments regulate the values in which it can take jackpot low. They only are effective after taking jackpot low (or when change the low value of current)

Medium min range Medium max range

These two adjustments set the values in which it can take jackpot medium. They only are effective after taking jackpot medium (or when change the medium value of current)

High min range High max range

These two adjustments regulate the values in which it can take jackpot high. They only are effective after taking jackpot high (or when change the high value of current)

Future percent

In order to not to let the value become zero after getting jackpot, a part of the discount of jackpot will go to following jackpot. For example, when adjust future percent = 20, 80% of the current discounts will go to current jackpots (those you can see on the screen) and 20% of the discounts will be added to the following jackpots. for example, get jackpot low 1000 credits, the following jackpot will be 200 credits.

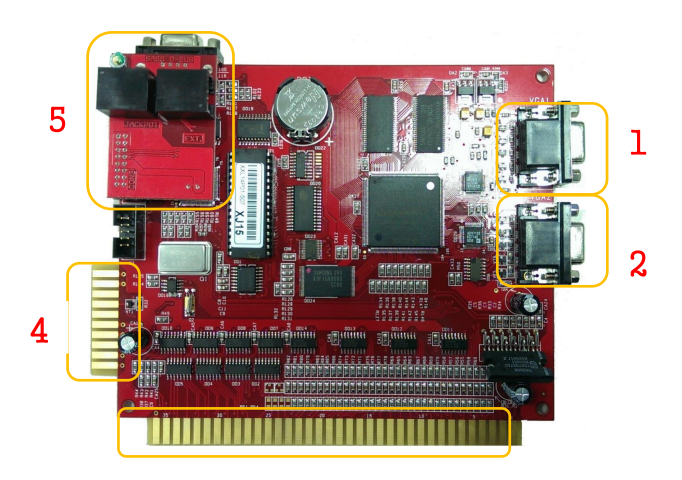
Current low

Current medium

Current high

These adjustments shows the current values of jackpots. You can change the values of jackpots by button STOP1 and STOP3.

HARDWARE INSTALLATION



1. MAIN VGA OUTPUT

3

- 2. SUB VGA OUTPUT
- 3.72 Pin JAMMA (Please refer to next page CONNECTOR DIAGRAM)
- 4.10 Pin Power Supply (Please refer to next page CONNECTOR DIAGRAM)
- 5. RJ-45 Connector (for jackpot) & RS-232 (FOR SAS)

