## MONEY MONEY

(USA)
Now is your chance to become a gaming expert and make money just by referring people to the most exciting Money Money Video slot game. It combines all your favorite slot machine features and then puts a new spin on them.

The possibilities will have your head spinning!


## HOW TO PLAY

- Insert coin(s) or bill(s).
- Press [Select Lines] to choice the lines (1 line, 3 lines, 5 lines, 7 lines or 9 lines) you would like to play.
- Press [Play] to bet one credits each select line.
- Then press [Start] button to spin the reels. Press [Stop1], [Stop2], [Stop3], [Stop4] or [Stop5] to stop the reel or [Start] button again to stop all reels.
- When you have any win combination, you win. Press [Take Score] to take winning score into Credit, or press [Double Up], [Half Double] or [Re-Double] to play Double Up game. If Double-Up function is disabled, the system will take scores automatically.
- Press [Help] to check the result of last game.



## GAME FEATURES

- ROBBER SYMBOL: Robber is wild as joker to replace any symbols.
- SAFE FEVER: Land three or more Safe symbols anywhere on the reels trigger the fever. It's time for serious award fun. Open auto the door of Safe to show the winning times, and your winning pays the amount, according to all of Safes on screen. The Fever is multiplied by total played bet value.

- BANK BONUS: Stare three or more Bank symbols land in any position and start bonus game. The safes in second screen and picking a safe break the safe-deposit goods for the reward. Show KEY symbol and enter next screen for greater reward.



## INSTALLATION

## - MONITOR

1) Make sure the monitor has 31 K mode or computer monitor.
2) 31 K Monitor: Don't connect "Red, Green, Blue, Sync" and using VGA connector.
3) Connect monitor connector to the monitor socket of Money Money main PCB (P1).

## - CONTROL PANEL



Establish above buttons on the panel. Refer the page of Connector Diagram.

- SELECT LINES

Select the lines ( 1 Line, 3 Lines, 5 Lines, 7 Lines or 9 Lines) for playing.

- STOP1, STOP 2, STOP 3, STOP 4,$\underline{\text { STOP } 5}$

Stop the reel by Stop1, Stop2, Stop3, Stop4 and Stop5.

- DOUBLE, RE-DOUBLE, HALF DOUBLE, RIGHT, LEFT Select D-Up Mode (by Double, Half Double or Re-Double) and Play (by Right or Left).
- START/ALL STOP: Begin the game and again to stop all reels.
** Auto Play: Press Start button without release for over 3 seconds to trigger auto play function. Press again to disable the function.
- PLAY: To bet one credit for each select line.
- TAKE SCORE: Take winning score into CREDIT after won.
- HELP: Check last game and game features before the player bets.
- MAIN PCB

1) Make sure you have powered-off game.
2) Mount the Money Money PCB on the cabinet.
3) Connect 36 pin and 10 pin edge connector of the cabinet to Edge connectors (36pin \& 10 pin) of Money Money main PCB.

## - POWER ON AND CHECK

1) After you do all of above, please power on the game. Check +5 V DC on main PCB side. The voltage between +4.95 to 5.05 V DC is good.
2) Press [Test/ Setup] on the cabinet to go to "Test/ Setup Mode".
3) Refer Page 3 to 5 of "Test/ Setup Mode" to set each setting.
4) Also, check each function and movement in Test/ Setup Mode. (All buttons \& lamps, TV size and color adjustment .. etc.)
5) Please refer to page 8 of "Troubleshooting" or "Error" if you have any problems or malfunctions.

## TEST AND SETUP

If you need to check the condition of the game circuitry, controls or set system value, you can use the Test/ Setup Mode.

Power ON and Press [Test/ Setup] key will go to the mode, as right.

- Moving the bar by pressing [Stop1] button. After choosing one of the contents with the bar, press the

SYSTEM TEST/ SETUP
SCREEN TEST
SWITCH AND BUTTONS TEST
LAMP TEST
SOUND TEST
GAME SETUP [Stop5] to enter.

- Press [Start] to exit and back to game mode of main screen. In the case, the value you adjusted would available instantly, which don't necessary to turn off the power.


## 1) SCREEN TEST

- Use this screen to check the color of monitor and the size of pictures.
- The color bands in the center should be Red, Green, Blue and White from left to right.
- The Cross Hatch test pattern has a white grid on a black background. The check as follows:
- The grid line should be straight, and the lines should not have excessive pincushion or barrel distortion.
- "Out" line of grid line is same size as "Out" line of
 game screen, which should able to be seen without overflow of grid lines on screen.
- If the screen does not match above description, adjust the monitor as described in the monitor's manual.
- Press the [Start] button to back main menu.


## 2) BUTTONS AND SWITCH TEST

Use this screen to check the buttons and the switch in this game.

- To check the functioning of each button and switch, activate it and watch the corresponding "OFF" letters change to "ON". If the "ON" and "OFF" letters don't appear correctly, check the hardness connections and switches.
- Press the [Start] button to back main menu.



## 3) LAMP TEST

Use this screen to check the lamp of buttons in this game.

- To check the functioning of each lamp of button, press [Stop 1] and watch the corresponding button change to lamp ON. Press again for next lamp of button. If the lamp doesn't light ON, check the hardness connections and lamps.
- BILL GND and COIN GND are to test the action, no lamp.
- Press the [Start] button to exit.


## 4) SOUND TEST

Use this screen to check all game sounds.

- Select a sound by pressing [Stop1] button (forward) or [Stop5] button (back), and the machine will make a sound.
- Press the [Start] button to back main menu.


## 5) GAME SETUP

Use these screens to manually adjust the game setting.

- Moving the bar by pressing [Stop 1] button.
- After choosing one of the contents with the bar, select the setting style by pressing the [Stop 5].
- Next-page by pressing [Stop 2] button.

Press the [Start] button to back main menu. In the case, the value you adjusted would available instantly, which don't necessary to turn off the power.

## LAMP TEST

(29A) - - START
(30A) - - - HALF DOUBLE
(31A) - - - PLAY
(31B) - - - GAME COUNT
(32A) - - - TAKE SCORE
(33A) -- - DOUBLE
(34A) - - - RE DOUBLE
(34B) -- COIN GND

## SOUND TEST

SOUND CODE $=0$

PUSH TAKE SCORE TO FORWARD PUSH PLAY TO BACK PUSH START TO EXIT


## FIRST PAGE

| Contents | Setting Selection (Underlined in setting selection are default settings) |
| :--- | :--- |
| COIN | $1,2,5, \underline{\mathbf{1 0}}, 15,20,25,50,75,100,125,200,250,500$ |
| KEYIN | $1,2,5,10,15,20,25,50,75, \underline{\mathbf{1 0 0}}, 125,200,250,500$ |
| PAYOUT | $1,2,5, \underline{\mathbf{1 0}}, 15,20,25,50,75,100,125,200,250,500$ |
| KEYOUT | $1,2,5,10,15,20,25,50,75, \underline{\mathbf{1 0 0}}, 125,200,250,500$ |
| TICKET | $1,2,5,10,15,20,25,50,75, \underline{\mathbf{1 0 0}}, 125,200,250,500$ |
| MIN. PLAY | $\underline{\mathbf{1}}, 9,18,27,36,45,90,180$ |
| MAX. PLAY | $45,90,180, \underline{\mathbf{2 7 0}}$ |
| DEMO MUSIC | $\underline{\text { ENABLE, DISABLE }}$ |
| DEMO SHOW | $\underline{\text { ENABLE, DISABLE }}$ |
| GAME LIMIT | $5000,10000,20000,30000,40000, \underline{\mathbf{6 0 0 0 0}, 80000}$ |
| WIN RATE | $55,60,65,70, \underline{\mathbf{7 5}}, 80,85,90$ |
| DOUBLE FUNC. | $\underline{\text { ENABLE, DISABLE }}$ |
| RE-DOUBLE | $\underline{\text { ENABLE, DISABLE }}$ |
| HALF-DOUBLE | ENABLE, DISABLE |
| DOUBLE LEVEL | $92,93,94, \underline{\mathbf{9 5}}, 96,97,98,99$ |
| DOUBLE LIMIT | $2000,3000,5000, \underline{\mathbf{1 0 0 0 0}, 20000,30000}$ |
| MAX. PAY TOKEN | $200,300,500,1000, \underline{\text { FREE }}$ |
| MAX. PRIZE | $\underline{\text { ENABLE, DISABLE }}$ |
| WIN RATE WAVE | BIG, MEDIUM, SMALL |

SECOND PAGE

| Contents | Setting Selection (Underlined in setting selection are default settings) |
| :--- | :--- |
| SCORE FUNC. | ENABLE, DISABLE |
| PLAY SCORE | ENABLE, DISABLE |
| HAND COUNT | ENABLE, DISABLE |
| CONTINUOUS SPIN | ENABLE, DISABLE |
| TICKET OUT MODE | NO LIMIT, MAX.1TK, MAX.2TK, MAX.3TK, MAX.4TK, MAX.5TK |
| X10 VIA SCORE | ENABLE, DISABLE |
| TICKET CONTROL | $\underline{\text { DIRECT, INTERFACE }}$ |
| AUTO PLAY | ENABLE, DISABLE |

- Coin: Adjust how many credits per insert Coin.
- Keyin: Adjust how many credits per Keyin.
- Payout: Adjust how many credits per pay Coin.
- Keyout: Adjust how many credits per pay Step when Keyout.
- Ticket: Adjust how many credits per Ticket
- Min. Play: Adjust how many min bets player to start bet at one play.
- Max. Play: Adjust how many max bets player can bet at one play.
- Demo Music: To enable or disable demo music.
- Demo Show: To enable or disable demo function.
- Game Limit: Adjust how many credits game can hold.
- Win Rate: Adjust total payout \% of game.

The Win Rate is calculated and defines as follows:
Payout Rate $=$ Coin Out $/$ Coin In
Since this is quite different from some games, which usually defined the win rate as "Total score won" divided by "Total score played" (Usually call Main Game Rate). You shouldn't set the win rate at the same value used in the games. In our experience, the ideal Win Rate is $70-80 \%$.
Please don't RESET except necessary. Generally, to stabilize the rates, the game should operate a period (more long, more steady) for the balance. To zero by RESET, the value would recount from starting point.

- Double Func.: Play D-Up game when Main Game won. The play score in D-Up is winning score in main game.
- Re-Double: The play score in Double Up is twice winning score in main game.
- Half Double: The play score in Double Up is a half of winning score in main game.
- Double Level: The rate of D-Up game. It defined as "Total score won" divided by "Total score played".
- Double Limit: Adjust how many credits can hold in Double Up.
- Max. Pay Token: Adjust max tokens are paid, which to avoid the hopper empty.
- Max. Prize: To limit max prize is won.
- Win Rate Wave: The assignment of Rate. Big wave has more big prizes and focus more win or lose. Small wave has more small prizes and rate with more steady.
- There is only one function set on Dip Switch of board for DOOR OPEN - (OFF: N.O.);(ON: N.C.)


## BOOK

There are totally four pages for Book Records. Press [Book] button to enter Book screens. Press [ play ] to enter next page and [take score] for previous page. Press [Start] button to back the game.

## FIRST PAGE

| CURRENT RECORD |  |  |
| :--- | ---: | :---: |
| COIN | 0 |  |
| PAYOUT | 0 |  |
| KEYIN | 70900 |  |
| KEYOUT | 40265 |  |
| NET | 30635 |  |
|  |  |  |
| TOTAL TIMES | 8827 |  |
| TOTAL PLAYED | 215641 |  |
| TOTAL WON | 185006 |  |

## SECOND PAGE

|  | SCORE | COUNTER |
| :--- | ---: | ---: |
| COIN | 0 | 000000 |
| PAYOUT | 0 | 000000 |
| KEYIN | 70900 | 000770 |
| KEYOUT | 40265 | 000397 |
| NET | 30636 |  |


|  | PLAYED | WON |
| :--- | ---: | ---: |
| TOTAL | 215641 | 185006 |
| DOUBLE | 4236 | 3988 |


|  | PLAY TIMES | WIN TIMES |
| :--- | ---: | ---: |
| TOTAL | 8927 | 4326 |
| DOUBLE | 84 | 34 |


|  | TIMES | SCORE |
| :--- | ---: | ---: |
| SAFE FEVER | 59 | 35616 |
| BANK BONUS | 32 | 16619 |


| POWER TIMES | 1 |
| :--- | :--- |

** FIRST PAGE **

The page shows the records from last "check out" till now.

Total Times: Total played times.
Total Played: Total played score.
Total Won: Total won score.
"Check Out": To clear this page. Refer Reset function for how to clear.

OUT2.00 - Version number.

## ** SECOND PAGE **

The Score column of top form shows the score of Coin, Payout, Keyin and Keyout.

The Counter column is for "System Counters". It doesn't able to clear by anyway and affected by Reset function, which to compare relatively with machine's counter for check out each time.

## Total Played \& Total Won

Total Played scores and Won scores.
Double Played \& Double Won
Played scores and Won scores in D-Up Game.
Total Play Times \& Total Win Times
Total Played times \& Win times.
Double Play Times \& Double Win Times Played times \& Win times in Double Up.

Power Times: The times of Power ON.

Please refer directly the third \& fourth page for winning times of each prize.

## RESET (Clear)

## - CLEAR ALL

Turn off the power. Turn on [Book] and [Setup] key simultaneously, then turn on the power. (If [Book] or [Setup] make by the buttons, you should press without release.)
The screen will show "System Reset", which means all of Book data have cleared and game setup values have changed to default value. ("System Counters" in the second page of Book remain unchanged and cleared to zero.).

- RESET button on the board is unavailable in current version.
- You should do RESET if you change the Master Rom (Rom_1).
- Don't forget to do RESET after changed the Win Rate.


## - CLEAR CURRENT RECORD ONLY (CHECK OUT)

Turn on [Book] Key (or press [Book] button) to enter first page of Book for Current Record. Press [Stop2] and [Stop3] button simultaneously to clear the data of this page. The total records (second page) for from initial operation remain unchanged by this function.

## MACHINE PAYOUT



## ERROR MESSAGE

| MESSAGE | DESCRIPTION |
| :--- | :--- |
| System Error | The system may a little confusion instantly. Please do Reset function. |
| Coin Jam | Power off. Remove the jammed coin from coin selector and power on <br> again. For general error (without jam), press directly "Reset Error" <br> button. |
| Hopper Jam | Power off. Remove the jammed coin from the hopper and power on <br> again. For general error (without jam), press directly "Reset Error" <br> button. |
| Hopper Empty | Hopper without Coins/Tokens. Please power OFF and insert <br> Coins/Tokens then power ON again. |

## TROUBLESHOOTING

| SITUATION | FIX |
| :--- | :--- |
| Coin Error | Check coin switch, coin selector and wire wrong. |
| No sound | - Check the wire of "Speaker(--" on the cabinet side. "The <br> "Speaker(-)" line needs to be wired separately to common GND <br> line. <br> - Check "Volume control" on board whether close or not. |
| The counter doesn't work | Check the +12V DC (or +5V DC) line of the counter wire. The wires <br> sometimes are not linked together 10 pin edge connector side of <br> hardness. Please re-wire. |
| Malfunction of the button, <br> switch and lamps | Check the GND wire. The button, Switch GND has to wire with <br> common GND. Or, check micro switch of button is too old or dirty <br> and the lamp whether out of order. |
| Coin or Keyin with wrong <br> value | - Check Coin and Keyin wire. Keyin SW port may wired to Coin <br> SW or Bill Acceptor and so on. Please re-wire to correct port. <br> - Check Game Setup. |
| Test/ Setup unavailable | Check connection of GND wire between "Test/ Setup" line and <br> common GND line. The GND wire needs to connect with other <br> common GND line. |
| The Monitor unregulated or <br> Wavy | Adjust the brightness, size and so on as described in the monitor's <br> manual. |

## CONNECTOR DIAGRAM

Money Money (USA)

| COMPONENT SIDE A | $\begin{gathered} 36 \\ \text { PIN } \end{gathered}$ | $\begin{gathered} \hline \hline \text { SOLDER } \\ \text { SIDE B } \end{gathered}$ |
| :---: | :---: | :---: |
|  | 1 |  |
|  | 2 |  |
| Speaker | 3 | Speaker GND |
|  | 4 |  |
|  | 5 |  |
|  | 6 |  |
| Ticket Out button | 7 |  |
| Ticket SW | 8 |  |
| Start | 9 |  |
| Help/ Half Double/ Stop3 | 10 |  |
| Play/ Stop5 | 11 |  |
| Take Score/ Stop1 | 12 |  |
| Select Line/ Double/ Stop4 | 13 |  |
| Attendant | 14 |  |
| Reset Error | 15 |  |
| Re-Double/ Stop2 | 16 |  |
|  | 17 |  |
| Coin | 18 | Keyin |
| Door Alarm | 19 |  |
| Book | 20 | Test/ Setup SW |
| Payout | 21 | Keyout SW |
|  | 22 | Hopper SW ${ }^{(1)}$ |
| Coin Counter | 23 | Attendant Lamp |
| Keyin Counter | 24 |  |
|  | 25 |  |
|  | 26 |  |
| Payout Counter | 27 |  |
| Keyout/ Ticket Counter | 28 |  |
| Start Lamp | 29 |  |
| Half Double/ Stop3 Lamp | 30 |  |
| Play/ Stop5 Lamp | 31 | Game Count Out |
| Take Score/ Stop1 Lamp | 32 |  |
| Double/ Stop4 Lamp | 33 |  |
| Re-Double/ Stop2 Lamp | 34 | Coin GND |
|  | 35 |  |
| GND | 36 | GND |


| COMPONENT <br> SIDE A | 10 <br> PIN | SOLDER <br> SIDE B |
| ---: | :---: | :--- |
| GND | 1 | GND |
| GND | 2 | GND |
| +5 V | 3 | +5 V |
| +5 V | 4 | +5 V |
| +12 V | 5 | +12 V |
|  | 6 |  |
|  | ${ }^{(2)}$ Hopper Control | 7 |
|  | 8 |  |
| GND | 9 | GND |
| GND | 10 | GND |

${ }^{(1)}$ HP Coin SW: Out signal for Hopper
${ }^{(2)}$ HP Control: In signal for Hopper
${ }^{(3)} \mathrm{HP}$ VCC $-(\mathrm{DC}+12 \mathrm{~V})$

Hardness for the cabinet
10 PIN edge connector II

Reset Error button: To correct instantly "Coin Error", "Coin Jam" and "Hopper Jam" etc.

