# Mystery J&B 15R DYNA

www.dynagame.co.jp

All rights reserved.

### Table of Contents

1 Ma	in Menu	Page	2
2 Configuration		Page	2
2 - 1	Coin In/Out setting	Page	2
2 - 2	Output device Unused	Page	3
2 - 3	Output device HOPPER	Page	3
2 - 4	Output device Ticket Dispenser	Page	4
2 - 5	Output device Ticket Interface A	Page	4
2 - 6	Output device Ticket Interface B	Page	5
2 - 7	Output device Printer	Page	5
2 - 8	Output rule setting	Page	5
2 - 9	Game setting	Page	7
2 - 10	Others	Page	8
3 Clock		Page	8
4 Function		Page	8
5 Edge Connector Chart Page			
6 Ou	tput device connection diagram	Page	10

Only "Confirm Switch" and Player push button is needed to change the setting

	to original discountry			
Name of Button	Function			
DOUBLE UP	Select item Move cursor upward			
TAKE SCORE	Select item Move cursor downward			
BIG	Change item Up(+1) or Move cursor leftward			
SMALL	Change item Down(-1) or Move cursor rightward			
START	Fix as the present condition			
PLAY(BET)	Exit or Fix			

#### 1. Main Menu

Configuration	Setup	Configuration Setup		
	Default Setup	reset to factory default		
Memory	Bookkeeping	View game data (Analyze)		
	Clear	initialize game data (All clear)		
Password	Configuration	set and change the password for game setting		
	Bookkeeping	set and change the password for		
		viewing game data		
	Memory Clear	set and change the password for		
		initializing game data		
Clock	Setup	set clock		
Function	Switch Test	switch test and screen adjustment		

#### 2, Configuration

#### 2-1, Coin In/Out setting

Marked in red is the default setting.

COIN RATE (Credit value per coin) Set Value{1,2,4,5,8,10,20,25,50,100,250,500}

NOTE RATE (Credit value per note(Key in))

Set Value{2,4,8,10,16,20,32,40,50,80,100,200,250,400,500,1000,2000,2500,5000}

CREDIT IN LIMIT (Maximum credit of insertion of Coin and Note)
Set Value{UNLIMIT, 1000,2000,3000,5000,10000,20000}

CREDIT LIMIT (Maximum credit to play the game)

Set Value{UNLIMIT, 2000,3000,5000,10000,20000,30000,50000}

DISPLAY CREDIT LIMIT

Set Value{YES,NO}

OUTPUT DEVICE (Select output devise)

Set Value UNUSED.

HOPPER(Coin output devise)

TICKET DIRECT (Ticket output devise)

INTERFACE A(Ticket output devise interface board type A) INTERFACE B(Ticket output devise interface board type B)

PRINTER)

Note: Optional settings are changed depend on Output Devise.

Refer to the next page for optional settings.

#### 2-2, OUTPUT DEVICE UNUSED

OUTPUT RATE (Credit value per output count)

No default setting: setting should be changed each time.

Set Value{1,2,3,4,5,8,10,15,20,25,40,50,75,80,100,200,250,400,500,1000, 2000,2500,4000,5000}

TRANSFER TO COLLECT (Transfer speed of credit down)

Set Value[NOMAL(synchronize with the meter), SLOW, FAST,

INSTANT(clear instantly)]

Payout action is activated by "CREDIT DOWN(ATTENDANT)" switch, and in accordance with "OUTPUT RATE", count up the credit down meter, and clear the credit other than a fraction.

Note: Payout rule setting in page 6 is fixed.

#### 2-3. OUTPUT DEVICE HOPPER

OUTPUT RATE (Credit Value per output coin)

Set Value {fixed} Follow COIN RATE

HOPPER ERROR (Handling of hopper error)

Set Value{REFILL, NOT REFILL)}

SENSER SIGNAL (Signal level of hopper output)

Set Value{ACTIVE LOW (0V Level), ACTIVE HIGHT (5V Level)}

EMPTY SIGNAL (Signal Level of hopper empty)

Set Value [UNUSED, ACTIVE LOW(0V Level), ACTIVE HIGHT (5V Level)]

AUTO OUTPUT (Auto output by hopper)

Set Value {YES, NO}

#### 1. AUTO OUTPUT YES

Automatically output by each game

#### 2. AUTO OUTPUT NO

Start output by "PLAYER OUTPUT" switch

3. HOPPER ERROR REFILL (Handle error by refill)

After refilling and turning on the power, it resumes output by "PLAYER OUTPUT" switch

4. HOPPER ERROR NOT REFILL (Handle error by shortage meter) Count up the shortage meter by "CREDIT DOWN(ATTENDANT)" switch, then clear the credit other than a fraction.

In accordance with "OUTPUT RATE", it outputs the amount of necessary coins, and count up output meter.

#### 2-4, OUTPUT DEVICE TICKET DIRECT

OOUTPUT RATE (Credit value per output ticket)

No default setting: setting should be changed each time.

Set Value{1,2,3,4,5,8,10,15,20,25,40,50,75,80,100,200,250,400,500,1000, 2000,2500,4000,5000}

TICKET ERROR (How to handle a ticket error)

Set Value{REFILL, NOT REFILL}

NOTCH SIGNAL (Signal level of ticket output)

Set Value(ACTIVE LOW(0V Level), ACTIVE HIGH(5V Level)

AUTO OUTPUT (Auto ticket output)

Set Value{YES, NO}

#### 1. AUTO OUTPUT YES

Automatically output per game

#### 2. AUTO OUTPUT NO

Start output by "PLAYER OUTPUT" switch

3. TICKET ERROR REFILL (Handle error by refill)

After turning on the power, it resumes output by "TICKET OUTPUT" switch

4. TICKET ERROR NOT REFILL (Handle error by shortage meter) Count up the shortage meter by "CREDIT DOWN(ATTENDANT)" switch, then clear the credit other than a fraction.

In accordance with "OUTPUT RATE", it outputs the amount of necessary tickets, and count up output meter.

#### 2-5, OUTPUT DEVICE TICKET INTERFACE A

OUTPUT RATE (Credit Value per output ticket)

Set Value{1,2,3,4,5,8,10,15,20,25,40,50,75,80,100,200,250,400,500,1000, 2000,2500,4000,5000}

AUTO OUTPUT (Auto ticket output)

Set Value [YES, NO]

#### 1. AUTO OUTPUT YES

Automatically output per game

#### 2. AUTO OUTPUT NO

Start output by "PLAYER OUTPUT" switch

In accordance with "OUTPUT RATE", output action sends pulse that is equivalent to necessary tickets to credit down meter.

#### 2-6, OUTPUT DEVICE TICKET INTERFACE B

AUTO OUTPUT (Auto ticket output)

Set Value{YES, NO}

#### 1. AUTO OUTPUT YES

Automatically output per game

#### 2. AUTO OUTPUT NO

Start output by "PLAYER OUTPUT" switch

Start output by "CREDIT DOWN (ATTENDANT)" switch. Output action sends pulse that is equivalent to the credit value to credit down meter, and input a fraction to "SERVICE IN".

#### 2-7. OUTPUT DEVICE PRINTER

OUTPUT RATE (Credit Value per output ticket)

Set Value{1,2,3,4,5,8,10,15,20,25,40,50,75,80,100,200,250,400,500,1000, 2000,2500,4000,5000}

PRINTER MANUFACTURE

Set Value [ITHACA, CITIZEN]

CREDIT PRINTED TYPE

Set Value [DOLLER, POINT]

AUTO OUTPUT (Auto output of coupon)

Set Value [YES, NO]

PRINTER SETUP (Setting for print information)

Operation item INFORMATION (Location information)

MACHINE NO (Machine number) VALIDATION (Coupon number)

DISCLAIMER SAMPLE PRINTING

Note: Refer to the next page for how to operate printer settings.

#### 1. AUTO OUTPUT YES

Automatically output the coupon by each game

#### 2. AUTO OUTPUT NO

Print out the coupon by "PLAYER OUTPUT" switch.
The printed point is calculated according to "OUTPUT RATE",

and count up the output meter.

#### 2-8, OUTPUT RULE Setting

OUTPUT RULE (Rule for output limit)

Set Value [NO RULE, LIMIT/GAME, 10 TIMES RULE]

Note: Option setting is changed with using output limit. Refer to the following for option settings.

5

#### **OUTPUT RULE LIMIT/GAME**

USE SCORE (Transfer the win point per game to score column)
Set Value(NO, YES)

SCORE CLEAR AT GAME OVER (Clear the score column when game is over)
Set Value{NO, YES}

SCORE REMAIN TO PLAY (Remained points in the score column can be used for game)

Set Value[NO, YES]

DISPLAY GAME COUNT (Display the number of game count column)
Set Value(NO, YES)

MAX. COIN/GAME

(Maximum output points per game)

MAX. TICKET/GAME (Same as above)
MAX. POINT/GAME (Same as above)
Set Value[1,2,3,4,5,6,7,8,9,10,UNLIMIT]

#### **OUTPUT RULE 10 TIMES RULE**

USE SCORE (Transfer the win point per game to score column)
Set Value[NO, YES]

SCORE CLEAR AT GAME OVER (Clear the score column when game is over)
Set Value(NO, YES)

SCORE REMAIN TO PLAY (Remained points in the score column can be used for game)

Set Value{NO, YES}

DISPLAY GAME COUNT (Display the number of game count column)
Set Value{NO, YES}

OUTPUT EVEN CREDIT REMAIN (Output is effective even credit remain)
Set Value[NO, YES]

DISPLAY CLOCK

Set Value(NO, YES)

DISPLAY BOOKKEEPING (Display the game data (analyze) by turning "books" switch on)

Set Value[NO, YES]

DISPLAY ODDS TABLE

Set Value (NO, YES)

GAME START SIGNAL OUT (Output pulses every time game starts)

Set Value{NO, YES}

LAMP(Please choose for your cabinet)

Set Value{1, 2, 3, 4}

#### 2-9 GAME SETTING

GAME DIFFICULTY (Difficulty of game[a dividend rate])

Set Value{LEVEL 1(90%), 2(85%), 3(80%), 4(75%), 5(70%), 6(65%), 7(60%), 8(55%)}

JACKPOT LEVEL{When INCREMENT is selected, JP will be hit at approx. the following points } Set Value{1000, 2000, 3000, 5000, 7500, 10000}

JACKPOT TYPE

Set Value{MYSTERY, FIXED, PROGRESSIVE}

MAX. PLAY/LINE

Set Value [ 5, 10, 15, 20, 25 ]

MIN. PLAY/LINE

Set Value { 1, 2, 3, 4, 5 }

AUTO START(AUTO START AND TAKE)

Set Value{NO, YES}

START BUTTON AS TAKE (Take score by start button)

Set Value(NO, YES)

SKILL STOP BUTTON(STOP1-STOP5)

Set Value{DISABLE, TYPE A(US Standard), TYPE B}

REEL STOP TYPE (Reel Stop Action)

Set Value{AUTO STOP(Auto stop in certain span), CONTINUOUS(manual stop)}

TRANSFER TO CREDIT(Transfer speed of win point to credit)

Set Value {NOMAL, FAST, INSTANT}

DOUBLE-UP GAME (Kinds of double up game)

Set Value {BIG/SMALL, RED/BLACK, NO}

NOTE: Option setting is changed depends on the selection of double up game. Refer to the following for option settings.

#### DOUBLE-UP GAME BIG/SMALL

CARD EXPRESSION (Pattern of card used)

Set Value{REAL (Normal pattern), SYMBOL (Absract)}

The Jackpot frequency(Approx. how many games it takes to hit Jackpot )

Jackpot Level: 1000 → Jackpot to be hit once in 3400 games

: 2000 → once in 7000 games

: 3000 → once in 10000 games

: 5000 → once in 16000 games

: 7500 → once in 27000 games

: 10000 → once in 36000 games

(Please note that the above numbers are approximate average numbers calculated from playing 1000000 games so the interval of Jackpot might be sometimes longer or shorter just like any other games. Please use the information just for  $\,$  reference. )

## DOUBLE-UP GAME RED/BLACK

CARD EXPRESSION (Pattern of card used)
Set Value{REAL (Normal pattern), SYMBOL (Absract)}

#### 3, Clock

Input Year/Month/Day Hour: Minutes Seconds is set "00".

#### 4, Function

Each input switch can be tested. It is also used to adjust screen size of the monitor and color.

	Pin	onnector B [Solder Side]
/ideo RED		Video GREEN
/ideo RED	_	Video GREEN
	-	GND.
Speaker(+)	-	
Reserve	5	Reserve
Switch Reserve	6	Switch Reserve
Switch Reserve	0	Switch Reserve
Switch TICKET OUTPUT	7	Switch Reserve
SW. TICKET NOTCH/SERVICE IN	8	Switch Reserve
SW Player START/ALL STOP	9	Switch Reserve
SW. Player SMALL/ODDS/STOP4	10	Switch Reserve
SW. Player PLAY (BET)/STOP5	11	Switch Reserve
SW. Player TAKE/STOP1	12	Switch Reserve
SW. Player DOUBLE-UP/STOP2	13	Switch Reserve
Switch Reserve	14	Switch Reserve
Switch Reserve	15	Switch Reserve
Sw. Player BIG/STOP3	16	Switch Reserve
Switch Reserve	17	Switch Reserve
Switch COIN IN	18	Switch NOTE IN
Switch COIN IN(*)	19	Switch COIN IN(*)
Switch BOOK KEEPING	20	Switch COFIGURATION
SW. Player OUTPUT(Coupon/Hopper)	21	Switch CREDIT DOWN
Switch HOPER EMPTY	22	Switch HOPPER SENSOR
Meter COIN IN	23	Blocker COIN IN
Meter NOTE IN	24	Blocker
Output Reserve	25	Blocker
Output GAME START SIGNAL	26	Blocker
Meter OUTPUT(Ticket/Coupon/Hopper)	27	Meter LACK OF HOPPER
Meter CREDIT DOWN	28	Output HOPPER DRIVE
amp Player START	29	Lamp Reserve
amp Player SMALL/ODDS		Lamp Reserve
amp Player PLAY (BET)		Lamp Reserve
amp Player TAKE-SCORE		Lamp Reserve
amp Player DOUBLE-UP		Lamp Reserve
_amp Player BIG	-	Lamp Reserve
Switch Reserve		Switch Reserve
GND.	THE REAL PROPERTY.	GND.

20pin Edge Connector

		Johnector
A [Parts Side]	Pin	B [Solder Side]
GND.	1	GND.
GND.	2	GND.
+5V	3	+5V
+5V	4	+5V
+12V	5	+12V
Meter +V	6	COING BLOCKER+V
TICKET ENABLE(*)	7	(*)
	8	
GND.	9	GND.
GND.	10	GND.

<sup>\*</sup> AC input is prohibited