

CATALOG

A.	GAME PICTURE	2
В.	MACHINE CONNECTION INTRODUCTION	3
C.	System Setting	4
	1. BUSINESS RECORD:	4
	2. IN-OUT RECORD:	5
	3. VOLUME:	5
	4. LANGUAGE:	6
	5. KEY TEST	6
	6. ADVANCED:	7
	a. MAIN GAME RECORD:	7
	b. GAME SETUP	8
	c. SYSTEM SETUP:	8
	d. JACKPOT SETUP:	9
	e. BILL ACCEPTOR SETUP:	12
	f. PROBABILITY SETUP:	12
	g. TIME SETUP:	13
	h. CHANGE PASSWORD:	13
	i. CLEAR DATA:	13
	j. ID SETUP:	14
	k. METER	14
D.	BUTTONS	. 15
E.	DIAGRAM	. 17

A. Game Picture



B. Machine Connection Introduction

- This server board can support 1~50 machine connection. It needs to buy a server board, which support the animation on the big screen.
- The server board is connecting to the hub by network line; other boards (ID board 1~50) use network line to link to hub.
- 3. Server board can change the settings of every single ID board.
- 4. Server can check total accounting and every single ID machine's accounting.



C. System Setting

Press [Setting SW (20A)] to enter MENU and use these functions for [BET1] Previous [BET2] Next [AUTO] Select [START] Return.



1. BUSINESS RECORD:

To check every data including "all in, all out, all play in, all play out, play count, win count".

Push **[**AUTO**]** to shift it as last record then current record back to zero.

BUSINESS RECORD					
	Current record 2023/02/01 14:59:24	Last record			
ALL IN	\$900.00	\$0.00			
ALL OUT	\$0.00	\$0.00			
PERCENT	0.00%	0.00%			
ALL PLAY IN	\$1.50	\$0.00			
ALL PLAY OUT	\$0.00	\$0.00			
PERCENT	0.00%	0.00%			
PLAY COUNT	2	0			
WIN COUNT	0	0			
PERCENT	0.00%	0.00%			

2. IN-OUT RECORD:

To check the time record of key in, key out, coin in, coin out, bill in, bill out.

IN-OUT RECORD						
KEY IN KEY IN	\$300.00 \$600.00	2023/02/01 14:59:11 2023/02/01 14:58:49				
	(1/1) AUTO: Page STA	RT: Return				
			NEXT			
			RETURN			

3. VOLUME:

Push 【BET3】、【BET4】 to adjust the volume.



4. LANGUAGE:

English (Simplified Chinese is only allowed to show while setting).

LANGUAGE	
English	

5. KEY TEST

To test the machine button is working or not.

Press [AUTO] + [START] return to MENU.

KEYTESI
STOP 1 / EXITOFFCHECKOFFSTOP 2OFFSETUPOFFSTOP 3OFFKEY INOFFSTOP 4 / DENOMOFFKEY OUTOFFSTOP 5 / BETOFFPAYOUTOFFHELPOFFAUTOOFFAUTOOFFCFF
START OFF
DIP 0 0 0 0 0 0 0 0 0 0 0 0 0 ALITO & START: Return
RETURN

6. ADVANCED:

It manages by two different levels.

• Level 1(Code is 1111111):

For technical staff to check the record and adjust some basic functions.

• Level 2(Code is 22222222):

It's for operators to adjust all functions.

Wrong password for 5 times continuously, 10 minutes later to re-key in the password.





a. MAIN GAME RECORD:

To check the accounting data.

CONIN \$0.00 CONIOUT KEYIN \$900.00 KEYOUT BILLIN \$0.00 TICKET ALLIN \$900.00 WIN ALLOUT \$0.00 PERCENT			\$0.00 \$900.00 \$0.00	COIN OUT COIN OUT KEY OUT COIN TICKET		\$0.0 \$0.0 \$0.0	
		\$900.0 0.00	10 ‰				
	Games	Win Count	Total Play	Total Win	Jackpot	Net	Payout
XTREME	2	0	\$1.50	\$0.00	\$0.00	\$1.50	0.00
MAX	0	0	\$0.00	\$0.00	\$0.00	\$0.00	0.00
LINK	0	0	\$0.00	\$0.00	\$0.00	\$0.00	0.00
DIAMOND	0	0	\$0.00	\$0.00	\$0.00	\$0.00	0.00
CHIEF	0	0	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Total	2	0	\$1.60	\$0.00	\$0.00	\$1.50	0.001

b. GAME SETUP

You could "ON" or "OFF" the game you want here.

(GAME SETUP
•	XTREME MAX LINK DIAMOND CHIEF
STOP1: Previous	STOP2: Next AUTO: Select START: Return
	SAVE

c. SYSTEM SETUP:

Press [BET3] [BET4] to adjust each parameter and [AUTO] to save.

	φ1.00	COLLECT TYPE	COIN
TICKET RATE	\$1.00	BUTTON TYPE	DEFAULT
KEY IN RATE	\$100.00	PLACE TYPE	MIN
KEY OUT RATE	\$100.00	MACHINE TYPE	STANDALONE
BILL RATE(PULSE)	\$1.00	DISPLAY	MONEY
n limit	\$5000.00	SCREEN	NORMAL
CREDIT LIMIT	\$10000.00		
AUTO PLAY	ON		
KEY IN SW	ON		
PULSE SW	ON		

Here are the setting parameters of each option in SYSTEM SETUP stage.

Project	Setting Option	Default
COIN RATE	\$0.01 ~ \$10000.00	\$1.00
TICKET RATE	\$0.01 ~ \$10000.00	\$1.00
KEY IN RATE	\$0.01 ~ \$10000.00	\$100.00
KEY OUT RATE	\$0.01 ~ \$10000.00	\$100.00

BILL RATE(PULSE)	\$0.01 ~ \$10000.00	\$1.00	
IN LIMIT	\$100.00 ~ \$8000.00	\$5000.00	
CREDIT LIMIT	\$200.00 ~ \$100000.00	\$10000.00	
AUTO PLAY	ON, OFF	ON	
KEY IN SW	ON, OFF ON		
PULSE SW	ON, OFF	ON	
	COIN, TICKET, PRINTER-PULSE,		
	HAND PAY, REMOTE,		
COLLECT TYPE	PRINTER-UART-GP58,	COIN	
	PRINTER-UART-SP,		
	PRINTER-UART-FBP66,		
	DEFAULT, FORMOSA, ALICE, RED		
BUTTON TYPE	BOARD		
PLACE TYPE	LARGE, MIDDLE, MINI	MINI	
MACHINE TYPE	STANDALONE, LINK,	STANDALONE	
DISPLAY	MONEY, CREDIT	MONEY	
SCREEN	REVERSE, NORMAL	REVERSE	

d. JACKPOT SETUP:

JACKPOT SETUP	
S XTREME	
MAX	
LINK	
DIAMOND	
CHIEF	
STOP1: Previous STOP2: Next AUTO: Select START: Return	
SAVE	
RETUR	KN

		-		_	_
	c v	D	\cap	гс	
JA	\mathbf{O}		\mathbf{O}		
			-		

XTREME

GRAND JP BASE	\$1000.00
SUPER JP BASE	\$750.00
MAJOR JP BASE	\$80.00
MINOR JP BASE	\$40.00
MINI JP BASE	\$20.00
GRAND JP CONT %	0.1%
SUPER JP CONT %	0.2%
MAJOR JP CONT %	0.3%
MINOR JP CONT %	0.4%
MINI JP CONT %	0.5%

STOP1: Previous STOP2: Next AUTO: Save STOP3: Add STOP4: Reduce START: Return

> SAVE RETURN

Project	Setting Option	Default
GRAND JP BASE	\$1000.00~\$100000.00	\$1000.00
SUPER JP BASE	\$500.00~\$100000.00	\$750.00
MAJOR JP BASE	\$80.00~\$10000.00	\$80.00
MINOR JP BASE	\$40.00~\$10000.00	\$40.00
MINI JP BASE	\$20.00~\$10000.00	\$20.00
GRAND JP COIN %	0.1%-2.5%	0.1%
SUPER JP COIN %	0.1%-2.5%	0.2%
MAJOR JP COIN %	0.1%-2.5%	0.3%
MINOR JP COIN %	0.1%-2.5%	0.4%
MINI JP COIN %	0.1%-2.5%	0.5%

Project	Setting Option	Default
GRAND JP BASE	\$1000.00~\$100000.00	\$1000.00
GRAND JP COIN %	0.1%-2.5%	0.1%

JACKPOT	SETUP	
LIN		
GRAND JP BASE	\$1000.00	
MAJOR JP BASE	\$500.00	
GRAND JP CONT %	0.1%	
MAJOR JP CONT %	0.2%	
STOP1: Previous STOP STOP3: Add STOP4: Ri	Next AUTO: Save uce START: Return	SAVE

Project	Setting Option	Default
GRAND JP BASE	\$1000.00~\$100000.00	\$1000.00
MAJOR JP BASE	\$500.00~\$100000.00	\$500.00
GRAND JP COIN %	0.1%-2.5%	0.1%
MAJOR JP COIN %	0.1%-2.5%	0.2%

Project	Setting Option	Default
GRAND JP BASE	\$1000.00~\$100000.00	\$1000.00
GRAND JP COIN %	0.1%-2.5%	0.1%

Project	Setting Option	Default
GRAND JP BASE	\$1000.00~\$100000.00	\$1000.00
GRAND JP COIN %	0.1%-2.5%	0.1%

e. BILL ACCEPTOR SETUP:

You may set up from Channel 1 to 11. Four types: ICT, JCM, ITL, MEI

Channel 1		
Gnanne- I	1	
Channel-2	5	
Channel-3	10	
Channel-4	20	
Channel-5	50	
Channel-6	100	
Channel-7	Reject	
Channel-8	Reject	
Channel-9	Reject	
Channel-10	Reject	
Channel-11	Reject	
Bill Rate	\$1.00	
Bill Acceptor Type	ICT	

f. **PROBABILITY SETUP:**

Push [BET3] [BET4] to adjust. Probability from 85% ~ 99.5%, default is 98%.



g. TIME SETUP:

Follow function key to set up current time (yyyy / mm / dd / hh / mm /ss), press [AUTO] to save.



h. CHANGE PASSWORD:

Manager can change password here.

CHANGE PASSWORD	
Please input new passwords:	
STOP1.1 STOP2 STOP3 STOP4.4 STOP3.5 AUTO Select START Refun	RETURN

i. CLEAR DATA:

Press and hold [AUTO] 3 seconds to clear all accounting data.

CLEAR DATA	
Press and hold 3 seconds by AUTO BUTTON to clear data 0 sec.	
START: Return	RETURN

j. ID SETUP:

Set up Machine IP from number 1 to 50

MACHINE ID SETUP	
NULL STOP2 Add STOP4 Reduce AUTO Seve START: Return	SAVE

k. METER

MET	ER	
METER 1	KEY IN	
METER 2	KEY OUT	
METER 3	COIN IN	
METER 4	COIN OUT	
METER 5	BILL	
METER SPEED	HIGH-SPEED	
STOP1: Previous STO STOP3: Add STOP4: R	P2: Next AUTO: Save educe START: Return	SAVE

D. Buttons





E. Diagram

36 PIN Connector Diagram

Component Side	Pin	Solder Side
	1	
Left Speaker (+)	2	Left Speaker (-)
Right Speaker(+)	3	Right Speaker (-)
Bet 1 Button	4	
Bet 2 Button	5	
Bet 3 Button	6	
Bet 4 Button	7	
	8	
Start/All Stop/Take Win Button	9	
Bet 5 Button	10	
Auto Button	11	
Cast Times Button	12	
Help Button	13	
	14	
	15	
	16	
Bill Acceptor	17	
Coin Acceptor	18	Key In SW
	19	Ticket Out SW
Setting SW	20	Check Accounting SW
Pay Out Button	21	Key Out SW
	22	Coin Out SW
	23	
Key In Counter	24	
Bill Counter	25	
Coin In Counter	26	Ticket Out SSR
Coin Out Counter	27	
Key Out Counter	28	
Lamp: Start/All Stop/Take Win	29	Lamp: Bet 1
Lamp: Bet 5	30	Lamp: Bet 2
Lamp: Auto	31	Lamp: Bet 3
Lamp: Cast Times	32	Lamp: Bet 4
Lamp: Help	33	
	34	Lamp: Pay Out
NC	35	NC
GND	36	GND

10 PIN Connector Diagram

Component Side	Pin	Solder Side
GND	1	GND
GND	2	GND
+5V	3	+5V
+5V	4	+5V
+12V	5	+12V
	6	
Coin Out SSR	7	
	8	
GND	9	GND
GND	10	GND