#### SUNRISE UNIVERSAL CREDIT BOARD Mk4e.

(Village Roadshow Leisure special vers 2)

Sep 2018

Part no VRL162/NRI Universal Credit Board Mk4A allows the NRI and other electronic or mechanical coin mechs to be used for all of the following applications.

Part no VRL164/NRI Universal Video Credit Board Mk4A may be used for any of the Video Game applications.

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#### 1. Video Game: Standard Mode.

Standard "conversion" Video game with one or two coin mechs operating together, with a single credit output connection to the game PCB.

#### 2. Video Game: Separate Mech Mode.

For 2 player video games designed to operate with separate coin entry for each player (e.g. some Neo-Geo). The Left and Right player coin mechs operate independently, with a Left and Right credit output. Effectively, this mode provides two credit boards in one.

#### 3. Video Game: Stored Credit, 4 Players.

For 2, 3 or 4 player games designed to operate with separate coin entry for each player. The credit board allows 1 or 2 multi-coin mechs, the credit board stores incoming credit. Each player presses his button to take credit from credit pool. Allows multi player games to operate from a single coin mech. Optional coin / credit display panel.

#### 4. Video Game: 2 Channel Credit Board Mk2.

Exact emulation of the superseded "2 Channel Credit Board Mk2". This mode is provided for compatibility and only for use as a service replacement.

#### 5. Skilltester.

Allows connection of 1 or 2 multi-coin accepters to the LAI relay logic based Skill Tester models, with optional coin / credit display panel. Can also be used with other games which require coin lockout handshaking, or relay isolated credit output.

#### 6. Pinball.

The isolated relay output allows connection of 1 or 2 multi-coin accepters to switch matrix operated games such as Williams Pinball.

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**L COIN & R COIN CONNECTORS.** The 10 pin box headers may be connected to one or two QL, NRI, or C120 coin mechanisms. Channel 1 = 50c, chan 2 = 10c, chan 3 = 20c, chan 4 = \$1, chan 5 = \$2 and channel 6 = 1 token / 1 credit operation. Alternatively, coin switches may connect to the designated edge connector pins. 10c, 20c, 50c, token are all available if required, but in this application would normally be disabled in the coin acceptor.

**INDIRECT CREDIT CONVERSION.** (Preferred operating mode). Bonus credits calculated on the total value of coins inserted, regardless of individual denomination. *Example:- If 1 x Two Dollar coin gives 3 credits, then so will 2 x One Dollar coins.* 

or DIRECT CREDIT CONVERSION. Coin denominations may not be mixed. (Indirect credit conversion is generally preferred).

**ANTENNA.** A simple static pickup antenna wire may be connected to the credit board. The length of the wire and its proximity to the cabinet wiring harness will determine the sensitivity of the static reset function. Operation is indicated by the on-board LED indicator.

**SPARK RESET OUT.** This is an open collector, active low output which may be connected to the game board RESET input. If the game board has no reset input, a PCB technician could add the input to the game board, via an unused edge connector pin.

**COIN METER.** All coin registrations are accumulated as \$1 units on a single coin meter. Connect coin meter between 12 volts and Coin Meter Output. No diode is needed, the credit board contains an internal protection diode.

LAMP OUTPUT. This output allows installation, where appropriate, of 12 volt lamps inside lit Start Buttons.

**ALARM** Anti Stringing Alarm. Triggered if coin switch closed longer than 250 mS. This open collector output may be connected to a general purpose Piezo Screamer, (-) lead to credit board, (+) lead to +12 volt supply. Alternatively it may be connected to a game board RESET input, so that stringing causes game to immediately reset, and stay reset for 10 seconds.

**DISPLAY DATA, CLOCK.** Where appropriate, the separately sold 6 digit or 2 digit LED display PCB may be connected. The 6 digit display shows \$-c inserted and the resulting credit. The 2 digit display shows credit only.

**SERVICE CREDIT SWITCH** input, allows a push button switch to give free credits for testing the game without incrementing coin meter. Also allows Free Game Mode.

**FREE GAME MODE.** This mode is entered by holding the SERVICE CREDIT switch closed for four seconds or longer. If fitted, the start button lamps light and remain lit. The credit display shows 99. Pressing a start button will then start a free game, or a two player start button will start a two player game. The Free Game Mode remains in operation until the host game is switched off.

## DIP SWITCH SETTINGS

#### N = on, F = off

DIP SW	1st credit, bonus credit	DIP SW	1st credit, bonus credit
12345678		12345678	·
-FFFFFF-	10c=1	-NFFFNN-	\$1=1, \$2=4
-NFFFFF-	20c=1	-FFFNNN-	\$1=1, \$4=6
-FNFFFF-	20c=1, 40c=3	-NNNFNN-	\$1=1, \$5=6
-NNFFFF-	20c=1, \$1=6	-FFFNNF-	\$2=1
-FFNFFF-	20c=1, \$1=7	-NFFNNF-	\$2=1, \$3=2
-NFNFFF-	40c=1	-FNNNNF-	\$2=1, \$3=2, \$4=4
-FNNFFF-	40c=1, 60c=2, 80c=3, \$1=4	-FNFNNF-	\$2=1, \$3=2, \$5=4
-NNNFFF-	40c=1, \$1=3 (\$2=6)	-NNFNNF-	\$2=1, \$4=3
-FFFNFF-	40c=1, \$1=3, \$2=7	-FFNNNF-	\$2=1, \$4=3, \$5=5
-FFFNFN-	40c=1, \$1=3, \$2=8	-NFNNFN-	\$2=1, \$5=3, \$10=6, \$20=12
-NFFNFN-	40c=1, \$1=3, \$2=9	-NFNNNF-	\$3=1
-FNFNFN-	40c=1, \$1=4 (\$2=8)	-FNFFNN-	\$3=1, \$5=2, \$7=3
-NNFNFN-	40c=1, \$1=4, \$2=9	-NNNNNF-	\$3=1, \$5=2, \$10=5
-FFNNFN-	40c=1, \$1=4, \$2=10	-FFFFFN-	\$3=1, \$5=2, \$8=4, \$10=6
-NFFNFF-	50c=1 (\$1=2, \$2=4)	-NFFFFN-	\$4=1
-FNNNFN-	50c=1,(\$1=2),\$2=5	-NNFFFN-	\$4=1, \$8=3, \$12=5
-NNNNFN-	50c=1, \$1=3 (\$2=6)	-NFNFNN-	\$4=1, \$6=2
-FFFFNN-	50c=1, \$1=3, \$2=7	-FFNFNN-	\$4=1, \$7=2, \$9=3
-FNFNFF-	60c=1	-FNFFFN-	\$4=1, \$10=3
-NNFNFF-	60c=1, \$1=2 (\$2=4)	-NNFFNN-	\$4=1, \$7=2, \$10=3
-FFNNFF-	60c=1, \$1=2, \$2=5	-FNNFNN-	\$4=1, \$6=2, \$8=3
-NFNNFF-	60c=1, \$1=2, \$3=7, \$4=10	-FFNFFN-	\$5=1
-FNNNFF-	80c=1	-NFNFFN-	\$5=1, \$8=2
-NNNNFF-	80c=1, \$2=3	-FNNFFN-	\$5=1, \$10=3
-FFFFNF-	80c=1, \$2=3, \$5=8	-NNNFFN-	\$5=1, \$10=3, \$15=5
-NFFFNF-	\$1=1, (\$2=2)		
-FNFFNF-	\$1=1, \$2=3		
-NNFFNF-	\$1=1, \$2=3, \$3=5		
-FFNFNF-	\$1=1, \$2=3, \$5=8		
-NFNFNF-	\$1=1, \$2=3, \$4=7		
	\$1=1, \$2=3, \$4=7, \$5=10		
-NNNFNF-	\$1=1, (\$2=2) \$3=4		
	OPERA	ING MODES	

OPERATING MODES				
NF	1. Video Game: Standard	FF	5.Skilltester	
NF	2. Video Game: Separate	NF	6.Pinball	
NN	3. Video Game: 4 Player			
FN	4.Video Game: 2 Channel Mk2	NNNNNNN	Display Test	

Adjust game PCB for 1 coin / 1 credit.

# CONNECTION DETAILS

#### (1). VIDEO GAME: STANDARD

#### **EDGE CONNECTOR**

Component Side Solder Side			
	1	Player 1 Start input	
	2	Player 2 Start input	INDIRECT CREDIT CONVERSION (Preferred)
10c. input RIGHT	3	Service credit switch input	
20c. coin input R	4	10c coin input LEFT	1. BONUS RESET by START BUTTON. Pins 1s & 2s
50c. coin input R	5	20c coin input L	should be connected to the cabinet Start Switch
\$1 coin input R	6	50c coin input L	buttons, which also connect to the Game Board. If
\$2 coin input R	7	\$1 coin input L	the game uses only one Start Switch, Player 2
Antenna	8	\$2 coin input L	Start is not connected.
Free Game Lamp	9	-	
	10	-	or:-
Spark Reset out	11	Alarm output	2. BONUS RESET by 30 Second TIMER. Do not connect
	12	Coin Meter output	Start Buttons to credit board. Connect Pin 1s
	13	Credit output to Game Board	permanently to Ground. Bonus system will reset 30
	14	-	seconds after insertion of the last coin.
	15	-	
Coin Enable input	16	-	COIN ENABLE INPUT. To GND or external control.
	17	-	
	18	-	DIRECT CREDIT CONVERSION (Indirect conversion
12 volts DC	19	Power input, 12 volts DC	normally preferred). Do not connect Start
" "	20		Buttons to credit board. Instead, connect pin 13s
Ground	21	Ground	(output) to pin 1s (player 1 input), in addition
" "	22	" "	to game board coin input.

to game board coin input.

Free game lamp driver is provided for use in Free Game Mode. (See "APPLICATIONS", page 1).

#### (2). VIDEO GAME: Separate Mech Mode

EDGE CONNECTOR					
COMP SIDE	SC	OLDER SIDE	<b>INDIRECT CREDIT CONVERSION</b> (Preferred operating		
Twin Mode sel.(GND)	1	Left Player Start Switch	mode).		
Right Service Sw	2	Right Player Start Switch			
R coin 10c.	3	Left Service Switch	1. BONUS RESET by START BUTTON. Pins 1s & 2s		
R coin 20c.	4	L coin 10c.	should be connected to the cabinet Start Switch		
R coin 50c.	5	L coin 20c.	buttons, which also connect to the Game Board.		
R coin \$1.	6	L coin 50c.	This connection also required if Free game Mode		
R coin \$2.	7	L coin \$1.	is used.		
Antenna	8	L coin \$2.			
Credit Lamp Output	9	-	or:-		
-	10	-			
Spark Reset out	11	Alarm output	<ol><li>BONUS RESET by 30 Second TIMER. Do not</li></ol>		
-	12	Coin Meter output	connect Start Buttons to credit board. Connect		
R Credit Output	13	L Credit Output	Pin <b>1s</b> permanently to Ground. Bonus system will		
-	14	-	reset 30 seconds after insertion of the last		
-	15	-	coin.		
Coin Enable Input	16	-	<b>COIN ENABLE INPUT.</b> To GND or external control.		
-	17	-	<b>DIRECT CREDIT CONVERSION</b> (Indirect conversion		
-	18	-	normally preferred). Do not connect Start		
12 volts DC	19	Power input, 12 volts DC	Buttons to credit board. Instead, connect pin 13s		
" "	20	" " " "	(L output) to pin <b>1s</b> (L Start), and pin <b>13c</b> (R		
Ground	21	Ground	output) to pin 2s (R Start), in addition to their		
" "	22	" "	connections to the game board coin inputs.		

#### (3). VIDEO GAME: Stored Credit, 4 Players

EDGE CO	NNE	<u>CTOR</u>			
COMP SIDE		SOLDER SIDE			
P3 Credit switch	1	P1 Credit switch			
P4 Credit switch	2	P2 Credit switch			
R coin 10c.	3	Service Switch			
R coin 20c.	4	L coin 10c.			
R coin 50c.	5	L coin 20c.	OPERATION.		
R coin \$1.	6	L coin 50c.	After credit is gained, LAMP flashes,		
R coin \$2.	7	L coin \$1.	DISPLAY shows total value of coins in \$-c and		
Spark Antenna	8	L coin \$2.	the current credit.		
Credit Lamp output	9	-	Each press of a player Credit button sends one		
=	10	-	credit to that player's Credit Output. Lamp stops		
Spark Reset Out	11	Alarm output	flashing and remains lit until all credit has been		
	12	Coin Meter output	taken.		
P2 Credit Out		P1 Credit Out			
		Display Panel DATA			
P4 Credit Out	_	Display panel CLOCK	<b>COIN ENABLE INPUT.</b> To GND or external control.		
Coin Enable Input	16	-			
-	17	-			
<u>-</u>	18				
Power input, 12 volts	19	Power input, 12 volts			
" " " "	20				
Ground	21	Ground			
" "	22	" "			
**********	***************************************				

#### (4). VIDEO GAME: 2 Channel Credit Board Mk2 Emulation

#### **EDGE CONNECTOR**

EDGE CONNECTOR				
COMP SIDE		SOLDER SIDE		
	1	Player 1 "Take credit" switch		
	2	-		
	3	Service credit switch input		
	4	10c coin switch input	NOTES:-	
	5	20c coin switch input	Directly substitutes for Multi Credit Mk2 "2	
	6	Player 2 "Take credit" switch	Channel Credit Board" in existing installations.	
	7	\$1 coin switch input	For new installations, follow "Stored Credit, 4	
Antenna	8	\$2 coin switch input	Players" installation instructions, and leave 3rd	
	9	·	and 4th player functions un-connected.	
	10	-		
Reset Out	11	Credit Lamp driver output		
	12	Coin Meter output		
Credit Out Plr.2	13	Credit output Player 1		
	14	Display Panel DATA		
	15	Display panel CLOCK		
	16	-		
	17	-		
	18	-		
	19	Power input, 12 volts DC		
	20	11 11 11		
Ground	21	Ground		
" "	22	u u		

# (5). SKILLTESTER Requires Universal Credit Board part no STD162/NRI

#### **EDGE CONNECTOR PINOUT**

Component Side		Solder Side	
	1	Move Forward button (S.T. pin 4)	
	2	<u>-</u>	
R coin 10c.	3		
R coin 20c.		L coin 10c.	<b>BONUS RESET by START BUTTON.</b> Pin 1, solder side
R coin 50c.	5	L coin 20c.	should be connected as shown to the Move Forward
R coin \$1.	6	L coin 50c.	button input of the Skilltester Game Board,pin 4.
R coin \$2.	7	L coin \$1.	
Spark Antenna	8	L coin \$2.	BONUS RESET by 30 Second TIMER. Connect credit
	9	+12 volts DC	board Pin 1s permanently to Ground, instead of to
	10	Lockout sense (S.T. pin 11)	Move Forward button. Bonus system will reset 30
	11	Alarm output	seconds after the insertion of the last coin.
	12	Coin Meter output	
	13	-	ALARM Anti Stringing Alarm. This open collector
	14	Display Panel DATA	output may be connected to a general purpose
	15	Display panel CLOCK	Piezo Screamer, (-) lead to pin 11, (+) lead to
-	16	Credit out COM. (S.T. pin 12)	+12 volt supply.
	17	-	
	18	Credit out N.O. (S.T. pin 8)	
12 volts DC	19	Power input, 12 volts DC	
и и	20		
Ground	21	Ground	
и и	22	н н	

#### (6). PINBALL.

#### Requires Universal Credit Board part no STD162/NRI

#### **FDGF CONNECTOR**

EDGE CO			
Component Side		Solder Side	
<u> </u>	1	Connect to Ground	
_	2	-	
10c. input RIGHT	3	Service credit switch input	
20c. coin input R	4	10c coin input LEFT	Instructions are given for a Williams Pinball.
50c. coin input R	5	20c coin input L	Other games requiring an isolated connection to a
\$1 coin input R	6	50c coin input L	switch matrix type coin input can use a similar
\$2 coin input R	7	\$1 coin input L	connection.
Spark Antenna	8	\$2 coin input L	
· -	9	<u>-</u>	Adjust the pinball pricing 1 coin 1 game. Set the
=	10	-	credit board for the desired coins/game and
-	11	Alarm output	bonus.
-	12	Coin Meter output	
-	13	-	Credit board bonus coin system resets
-	14	-	automatically 30 seconds after insertion of the
-	15	-	last coin.
-	16	RELAY OUTPUT common	
-	17	RELAY OUTPUT normal closed	Power. In a Williams pinball, 12 V DC unregulated
-	18	RELAY OUTPUT normal open	is obtained from the power supply PCB connector
12 volts DC	19	Power input, 12 volts DC	<b>3P6 pin 6</b> (grey/white wire). GND is connected to
" "	20	" " " "	3P6 pin 11 (black wire).
Ground	21	Ground	
" "	22	" "	

