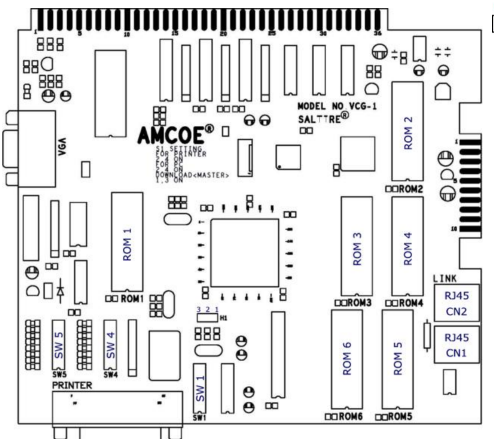
DIN	DEVIL ISLAND 14LINER "Copyright © AMCOE INC.							
PIN	PARTS SIDE	SOLDER SIDE	PIN					
1	VIDEO RED	VIDEO GREEN	1					
2	VIDEO BLUE	VIDEO SYNC	2					
3	SPEAKER +	SPEAKER -	3					
4	EXTRA - STOP 1		4					
5	EXTRA - STOP 2	EXTRA - ALL STOP	5					
6	EXTRA - STOP 3		6					
7	TICKET OUT BUTTON – for ticket dispenser direct drive		7					
8	TICKET NOTCH - ticket dispenser		8					
9	START / TAKE		9					
10	STOP 2 / SMALL (SHARED)		10					
11	PLAY		11					
12	STOP 3 / TAKE (SHARED)		12					
13	STOP 1 / DOUBLE (SHARED)		13					
14			14					
15			15					
16	ALL STOP / BIG (SHARED)		16					
17			17					
18	COIN 1 IN (point value reference)	NOTE IN	18					
19	SERVICE IN	COIN 2 IN	19					
20	ACCOUNT	CONFIRM / SET UP	20					
21	HOPPER PAYOUT - panel	CLEAR / PRINTER / INTERFACE - panel	21					
22		*HOPPER SWITCH - hopper	22					
23	COIN 1 IN METER	•	23					
24	NOTE IN METER		24					
25			25					
26	COIN 2 IN METER		26					
27	HOPPER METER		27					
28	CLEAR / TICKET METER		28					
29	START / TAKE LAMP	EXTRA - ALL STOP LAMP	29					
30	STOP 2 / SMALL LAMP (SHARED)	EXTRA - STOP 1 LAMP	30					
31	PLAY LAMP	EXTRA - STOP 2 LAMP	31					
32	STOP 3 / TAKE LAMP (SHARED)	EXTRA - STOP 3 LAMP	32					
33	STOP 1 / DOUBLE LAMP (SHARED)		33					
34	ALL STOP / BIG LAMP (SHARED)		34					
35			35					
36	GND	GND	36					
PIN	PARTS SIDE	SOLDER SIDE	PIN					
1	GND	GND	1					
2	GND	GND	2					
3	+5V	+5V	3					
4	+5V	+5V	4					
5	+12V	+12V	5					
6	+12V	+12V	6					
7	TICKET DISPENSER ENABLE		7					
8	HOPPER SSR		8					
9	GND	GND	9					
10	GND	GND	10					
	* HOPPER SWITCH - auto detect normal low (mostly micro swit							

<sup>\*</sup> HOPPER SWITCH - auto detect normal low (mostly micro switch type) or normal high (mostly sensor type)
SHADED PIN OUTS ARE NOT AVAILABLE IN LIMIT WIN VERSION

STOP BUTTONS: SELECT SHARED BUTTON OR EXTRA BUTTON CONFIGURATION.





Hardware platform VCG-1 has two types of video output, CGA and XVGA. Jumper H1 (located near SW1) 1 & 2 connected is CGA output; 2 & 3 connected is XVGA output. When using CGA output, connect video output signals on the edge connector. When using XVGA output, use the standard VGA connector on the board; also, monitor used has to support H-scan frequency 31.5kHz and V-scan frequency 120Hz or higher.

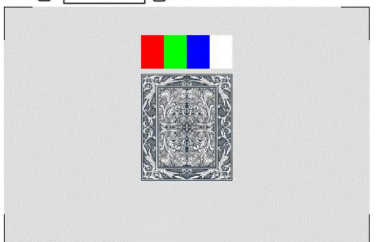
ROM1 is the program ROM. ROM1 must match with the type of video output intended to be used.

#### LINK

Link with all other AMCOE linkable platforms with CAT5 cable. LINK CN1 and CN2 are RJ45.

#### **PRINTER**

SW1 #2 & #4 ON is to enable the RS232 port for printer and/or PC download.

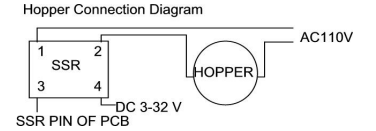


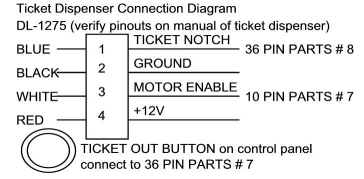
#### MONITOR ADJUSTMENT

In the monitor adjustment screen, adjust sizes and positions such that the four (4) corner brackets (white color) are visible and close to the corners of the monitor. For CGA monitor, re-tuning of monitor sync may be required in order to obtain the best picture result.

#### **RESET**

During power on checking, <u>before</u> counting down to 000, press Confirm Switch/Button (36 PIN SOLDER #20). Follow instructions on screen to reset (1) both Adjustment Selections and Data (bookkeeping) or (2) Data (bookkeeping) only.





DIP SW 4		1	2	3	4	5	6	7	8
DUAL SUPPORT USE ONLY	CGA OUPUT		OFF						
DOAL SOLLOKE OSE ONE!	XVGA OUTPUT		ON						

DIP SW 5		1	2	3	4	5	6	7	8
MONITOR TYPE	KOREAN MADE TAIWANESE MADE	OFF ON	For mos	t monito	rs used	in USA			
UNIT ID SETUP FOR PROGRESSIVE LINK BONUS Each Unit in the Link System must have a unique ID.  Monitor used must have an isolation transformer or built- in isolation circuit.  Two or more units having the same ID or monitor without an isolation transformer will  DAMAGE the board.  (Link Control Unit and CAT5 patch cable required. To connect with older type 3 pin link connector, a small connector interface board is required. Just one is needed in the entire link system.)	NO LINK UNIT 1 UNIT 2 UNIT 3 UNIT 4 UNIT 5 UNIT 6 UNIT 7 UNIT 8 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 14		OFF ON OFF ON OFF ON OFF ON OFF ON	OFF ON OFF ON ON OFF ON OFF ON OFF ON ON OFF ON OFF ON OFF ON	OFF OFF ON ON ON OFF OFF OFF OFF ON ON	OFF OFF OFF OFF OFF ON ON ON ON ON ON			
NO USE	MUST BE		•						OFF

All selections are made on screen except those listed in Dip SW 4 and 5.

Please go to Confirm Screen and following on screen instructions to adjust available selections. Different versions may have different available selections and selectable ranges. Check Confirm Screen and make necessary adjustment to suit your operation.

#### Selections that can be adjusted on screen (NOT for all versions) are as follow:

LEVEL OF DIFFICULTY: Default is Level 6.

**COIN 1 TO POINT**: It relates to 36-pin edge connector part side 18. 1 pulse in =? (Use as reference of the value of each point)

**COIN 2 TO POINT**: It relates to 36-pin edge connector solder side 19. 1 pulse in =?

**KEY IN TO POINT**: It relates to 36-pin edge connector solder side 18. 1 pulse in =? (Use key switch signal)

COIN IN LIMIT: Set the total COIN IN limit.

MIN PLAY TO START: Min point(s) required to start to play a game.

MIN PLAY FOR BONUS: Min points required in order to get bonus features.

MAX PLAY: Max points which can be played in a game.

BONUS 1 BASE: If Bonus Mode is progressive, start accumulating from BASE.

BONUS 1 MAX: Maximum level of BONUS 1.

BONUS 2 BASE: If Bonus Mode is progressive, start accumulating from BASE.

BONUS 2 MAX: Maximum level of BONUS 2.

BONUS MODE: (a) FIX AT MAX (b) PROGRESSIVE (c) VARY +/- MAX (default) - varying random (300)+/-of MAX selected.

CLEAR / TICKET UNIT: It relates to 36-pin edge connector part side 28. Each pulse out =? point(s).

**TICKET MODE**: It relates to above and regulates max? pulse(s) out each game. Continuous = no limit.

**TICKET OUT**: Ticket Dispenser Direct Drive or Interface in Compact Format board. Printer Direct, TDDD or Interface in Full Format board.

**PRINTER TYPE**: Use one central printer via Link Control Unit (VIA LINK) or individual printer installed in machine (USE SELF)

PRINTER COMMAND: CBM1 (Citizen) (default), ESC/POS (Epson), STAR emulation, Ithaca 70.

USE DOLLAR VALUE SCREEN: NO (default) or YES (in Regular Version only).

**HOPPER UNIT USE**: Use COIN 1 TO POINT or CLEAR / TICKET UNIT as reference.

**USE SCORE**: If yes, "SCORE" will appear on screen. All points won will be collected to "SCORE". Default = NO.

SCORE OUT: Manual (default) or Auto.

**LIMIT SCORE PER GAME**: Limit SCORE per game play to 10 x PLAY or an equivalent of \$5 whichever is less. (Use LW Version instead.)

**PLAY REMAIN SCORE**: Only when "SCORE" appears on screen. Play directly from "SCORE" when no point left in POINT column.

3

COUNT GAME: This is an advanced count game feature counting eligible pulses out based on TICKET MODE.

**SHOW ACCOUNT**: If no, there is no account information on Account Screen.

**WITHOUT ODDS TABLE**: Show odds table on screen or not. YES = do not show; NO = show.

**SKILL SPIN**: A non-stop spinning condition and manual stop is mandatory.

REEL SPEED: NORMAL (default) or SLOW.

NO REEL SPIN: NO (default) or YES (no reel spinning).

Total 6 pages

**HOLD FEATURE**: NO or **YES (default)** – when a game is lost but there exists one or more favorable combination(s) to form possible winning(s) by retaining such combination(s), player is permitted, but not required, to hold one or two combinations for the next game.

**AUTO PLAY OPTION**: YES or NO (see explanation note (a) below)

(a) When **AUTO PLAY OPTION** is set to YES, player can press DOUBLE during wager mode to activate auto play mode. Auto play mode will not go into DOUBLE GAME and will play the same amount of points every game according to player's choice prior activation. Pressing any valid button (as in usual game play) in wager mode or take/double mode, *except stop buttons during spinning process*, will de-activate it. Red color "auto play" words will appear on screen when auto play mode is active. Auto Play merely replaces pressing START button repeatedly. In non-stop spinning, pressing stop buttons is still needed. When using HOLD FEATURE or USE AS SKILL HOLD GAME, auto play mode will be de-activated automatically.

#### The following are available in LIMIT WIN VERSION only:

**WIN LIMIT**: Default = (1) \$5 & 10X (whichever is less) XT style. (2) \$5 & 10X NSW (not show win point) XT style. (3) \$5 & 10X (whichever is less) TX style. (4) \$5 & 10X NSW (not show win point) TX style. (5) \$5 ONLY (do not check 10X). (Available in LIMIT WIN VERSION program only.)

HIT FREQ: Available in LIMIT WIN VERSION program only.

Additional selections not mentioned here might be available in some versions. SHADED ADJUSTMENT SELECTIONS ARE NOT AVAILABLE IN LIMIT WIN VERSION.

Access the Link Control Unit (the program of the Link Control Unit must be Version 1.9 or newer): When in LINK, go to Account Screen. Press ACCOUNT button once will go to a download page. Account information of the entire Link System will be downloaded to the screen. After viewing, follow instruction on screen to (1) erase the recent record inside the Link Control Unit, if wanted to, or (2) exit.

#### SPECIAL SELECTION: **USE DOLLAR VALUE SCREEN** (in Regular Version only)

If YES, all points, including Link Bonus, will be displayed in dollar value style, either <u>321</u> (underlining the cents) or <u>3.21</u>(decimal before cents), without \$ sign. The program will use the following table:

COIN MODE	COIN 1 TO POINT		CCEPTOR CTION	\$1 = how	LIMIT SCORE	
COIN MODE		\$1 = 1 PULSE	\$1 = 4 PULSES	many POINTS	MAX \$5 = how many POINTS	
\$0.25 = 1 PT.	1		YES	4	20	
φυ.23 – 1 PT.	4	YES		4		
\$0.10 = 1 PT.	10	YES		10	50	
\$0.05 = 1 PT.	5		YES	20	100	
\$0.05 - I FT.	20	YES		20	100	
\$0.02 = 1 PT.	50	YES		50	250	
\$0.01 = 1 PT.	25		YES	100	500	
φυ.στ – 171.	100	YES		100	300	

What are the advantages of using dollar value screen?

1/ In location where it is not flexible enough to deal with machines of different point values, using dollar value screen will eliminate the burden of calculation and classification.

2/ Using whatever value of each point is more flexible. For example: set bill acceptor to \$1 = 1 pulse and Coin 1 = 50 and you will have a 2-penny machine. Both the player and the attendant do not have to do any

math work. When a dollar bill is inserted, it will be displayed as 100 automatically.

3/ Keep track of actual income in dollar value even when you have changed the dollar value of each point during operation and even when USE DOLLAR VALUE SCREEN is selected NO.

4/ On Confirm/Set Up Screen, the dollar value of COIN 1...up to CLEAR/TICKET UNIT will be displayed as cross reference, even if you are NOT using dollar value screen.

#### Reference of performance – HOLD FEATURE = YES

Tip on setting Bonus Max – Set the Max of Bonus 1 higher than the Max of Bonus 2; keep them apart in the ratio of 5:3 (default) to 3:2.

4

FIXED BONUS (when NOT linking) equals BONUS 1 MAX selected.

Total 6 pages



**BURN MAP** – When a line of MAP is not formed and there is NO winning, any MAP on screen will be burnt to form another symbol.

**LINK BONUS** - Link with other games of the S2000 family. When linking, a line of 4 MAPS will get LINK BONUS, which replaces the FIXED BONUS.

5

Total 6 pages

PUSH BUTTON LEGEND\_

ALL STOP BIG STOP 1
DOUBLE

STOP 2 SMALL check STOP 3
TAKE

TAKE START

**PLAY** 

WITHOUT HOLD FEATURE

ALL STOP BIG HOLD 1 STOP 1 DOUBLE Help Hold STOP 2 SMALL check

STOP 3 TAKE HOLD 2

**PLAY** 

TAKE START

WITH HOLD FEATURE
SHARED BUTTON CONFIGURATION

TAKE START ALL STOP

STOP 1

STOP 2

STOP 3

**PLAY** 

**BIG** 

**DOUBLE** 

SMALL

**CHECK** 

**TAKE** 

WITHOUT HOLD FEATURE

TAKE START ALL STOP

STOP 1

STOP 2

**SMALL** 

STOP 3

**PLAY** 

BIG HOLD 1 DOUBLE

Help Hold | CHECK

TAKE HOLD 2

WITH HOLD FEATURE

EXTRA BUTTON CONFIGURATION

Note: The function of Hold 1 and Hold 2 is different. Both buttons shall be installed. Buttons on control panel are also used to make selections in Confirm/Adjustment Screen, Printer Setup Screen and Account Screen; therefore, at least all six buttons shown in shared button configuration shall be installed.

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