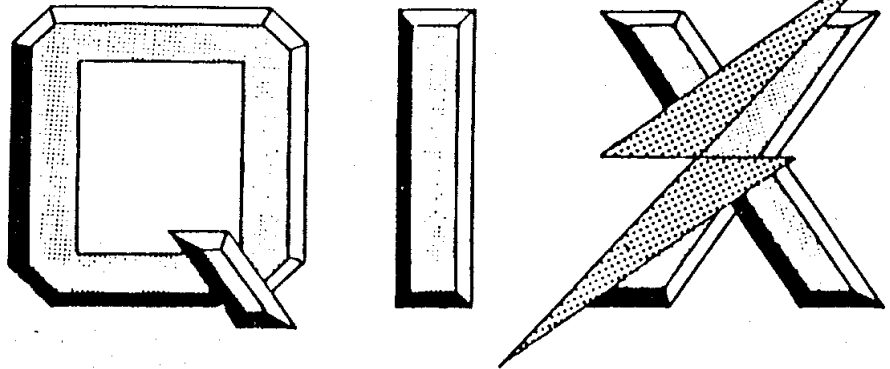


SUPER



Service Instructions

(仕様)

	GAME NAME	SUPER QIX		
①	ゲーム名称 CONTROL LEVER S.W	スーパークイックス		
②	コントロールレバースイッチ BUTTON S.W	1 (4方向) 1 (4WAYS)		
③	ボタンスイッチ	1		
④	MONITOR モニター方向	縦		
⑤	PC BOARD <i>サイズ</i>	230 x 235 mm		
⑥	PC BOARD 供給電圧	+ 5V	5A	
	VOLT	+ 12V	1A	

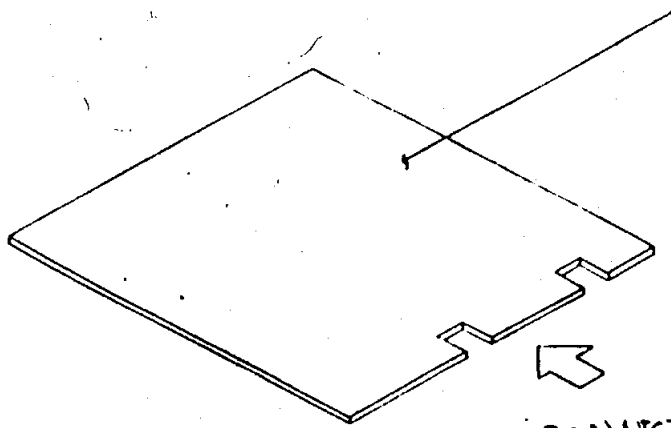
注) VOLTAGE CONNECTOR ADD
+5V電圧は、PC BOARDのコネクター端子部で設定して下さい。



TAITO CORPORATION

《コントロールパネルの配線方法》
 (CONTROL PANNEL)

Game PC Board Assy



—CONNECTOR—
 コネクター

AMP 28P 583637-1

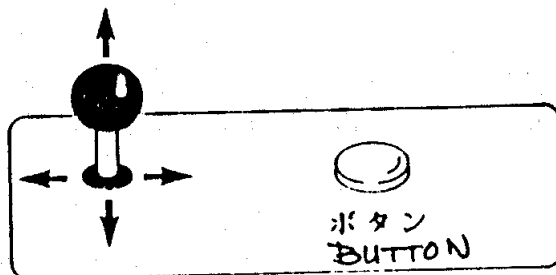
(アンプリーフコンタクトが必要)

ピロセ CR7E-56DA-3.96E

注意) コネクターを接続する時は、
 端子部のずれに注意して下さい。

CONTROL PANNEL
 (コントロールパネル)

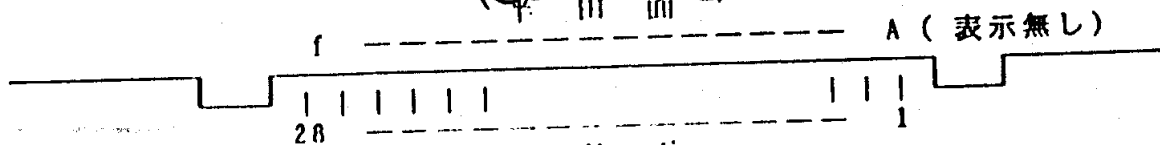
WAY LEVER
 4方向レバー



《配線》

信号名	CONNECTOR 端子 No.	信号名	CONNECTOR 端子 No.
1P UP	18	2P UP	V
1P DOWN	19	2P DOWN	W
1P LEFT	20	2P LEFT	X
1P RIGHT	21	2P RIGHT	Y
1P BUTTON	22	2P BUTTON	Z

(SOLDER SIDE)



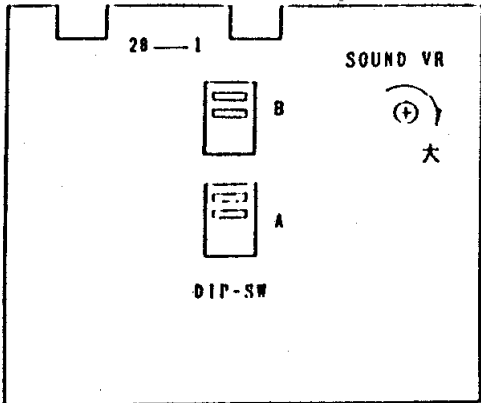
(PART SIDE)

☆その他配線については、「ゲームPCボードの調整」の項参照して下さい。

(GAME PC BOARD)

ゲームPCボードの図解 (スーパークイックス G20 00809A)

= SUPER QIX =



☆本機のゲーム操作は、

4方向レバー・1ボタンです
 (注意) **4WAY BUTTON 1ea**
 Lever

DIP-SWを切り換える時は、一度
 電源をOFFにして下さい。

SOLDER コネクター 端子側 PART SIDE

半田面	端子	部品面
GND	A	GND
GND	B	GND
+5V	C	+5V
-5V	D	-5V
+12V	F	+12V
POST	H	POST
(COIN COUNTER 2)	J	(COIN COUNTER 1)
	K	(COIN LOCKOUT 1)
SPEAKER (-)	L	SPEAKER (+)
	M	
VIDEO G	N	VIDEO R
VIDEO SYNC	P	VIDEO B
SERVICE SW	R	VIDEO GND
	S	(TEST SW)
(COIN 2)	T	COIN 1
2P START	U	1P START
2P UP	V	1P UP
2P DOWN	W	1P DOWN
2P LEFT	X	1P LEFT
2P RIGHT	Y	1P RIGHT
2P BUTTON	Z	1P BUTTON
	a	
	b	
	c	
	d	
	e	
GND	f	GND
GND	g	GND

◇ DIP SW A

(*) : 工場出荷時設定

項目	内容	1	2	3	4	5	6	7	8
ゲームスタイル GAME STYLE	TABANE UP+RIGHT	OFF							
モニター傾斜反転 MONITOR	* 通常 反転		OFF ON						
画面停止	* 通常 GAME 画面停止 STOP			OFF ON					
無料ゲーム FREE GAME	* 有 YES 無 NO				ON OFF				
PLAY COIN 1	* 1 COIN 1 PLAY 1コイン 2プレイ 2コイン 1プレイ 2コイン 3プレイ					OFF ON OFF ON	OFF ON		
PLAY プレイ料金 COIN 2	* 1コイン 1プレイ 1コイン 2プレイ 2コイン 1プレイ 2コイン 3プレイ							OFF ON OFF ON	OFF ON

◇ DIP SW B

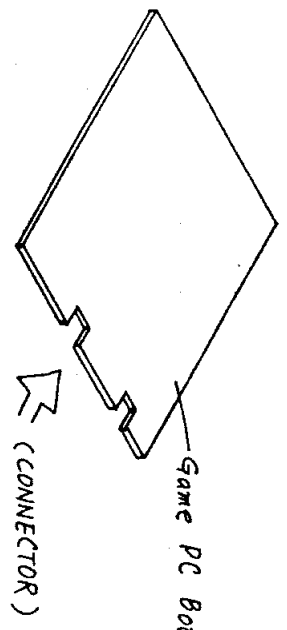
項目	内容	1	2	3	4	5	6	7	8
難易度	* B A C D	OFF ON OFF ON	OFF ON						
ボーナス得点 BONUS	* 30000 100000 20000 50000 50000 100000 NO BONUS			OFF ON OFF ON	OFF ON				
プレイヤー数 PLAY	* 3 2 4 5					OFF ON OFF ON	OFF ON		
クリア面積	* 75% 70% 80% 85%							OFF ON OFF ON	OFF ON

Monitor V12
Map 1T

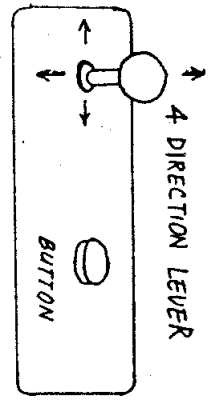
WIRING WAY OF CONTROL PANEL

SUPER QIX

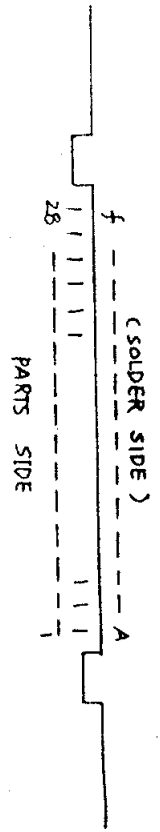
A4



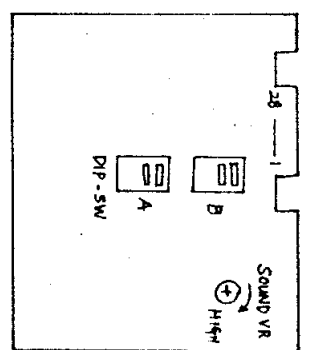
CONTROL PANEL



SIGNAL	CONNECTOR NO.	SIGNAL	CONNECTOR NO.
1P UP	18	2P UP	V
1P DOWN	19	2P DOWN	W
1P LEFT	20	2P LEFT	X
1P RIGHT	21	2P RIGHT	Y
1P BUTTON	22	2P BUTTON	Z



GAME PC BOARD



WIRING DIAGRAM

SUPER QIX

SOLDER SIDE	PARTS SIDE
1 GND	1 GND
2 GND	2 GND
3 5V	3 +5V
4 5V	4 +5V
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

ITEM	CONTENTS	1	2	3	4	5	6	7	8
GAME STYLE	TABLE (UP RIGHT) *(NORMAL) MONITOR REVERSE (GAME) STOP	OFF	ON	OFF	ON	OFF	ON	OFF	ON
SCREEN STOP	*(YES)	ON	OFF	ON	OFF	ON	OFF	ON	OFF
CONTINUE GAME	*(NO)	ON	OFF	ON	OFF	ON	OFF	ON	OFF
PLAY PAYMENT	*(COIN 1 PLAY) 1 COIN 2 PLAY 2 COIN 1 PLAY 3 COIN 3 PLAY	OFF	ON	OFF	ON	OFF	ON	OFF	ON
COIN 1	*(COIN 1 PLAY) 1 COIN 2 PLAY 2 COIN 1 PLAY 3 COIN 3 PLAY	OFF	ON	OFF	ON	OFF	ON	OFF	ON
COIN 2	*(COIN 1 PLAY) 1 COIN 2 PLAY 2 COIN 1 PLAY 3 COIN 3 PLAY	OFF	ON	OFF	ON	OFF	ON	OFF	ON

ITEM	CONTENTS	1	2	3	4	5	6	7	8
DIP SW B	*(NORMAL) EASY HARD VERY HARD	OFF	ON	OFF	ON	OFF	ON	OFF	ON
BONUS	*(9000 / 100,000) 20000 / 50,000 50000 / 100,000 NO BONUS	OFF	ON	OFF	ON	OFF	ON	OFF	ON
NUMBER OF PLAYER	*(3) 2 4 5 7.5% (70%) 80% 85%	OFF	ON	OFF	ON	OFF	ON	OFF	ON

() : DIP SW SETTING WHEN W SHIP * FACTORY SETTING

DIP SW 1

1 2 3 4 5 6 7 8

TABLE OFF
UP RIGHT ON

MONITOR NORMAL OFF
INVERSE ON

GAME STOP OFF
STOP ON

FREE GAME NO ON
PLAY OFF

COIN 1 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 2 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 1 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 2 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 1 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 2 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 1 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 2 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 1 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 2 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 1 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 2 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF

COIN 1 1 COIN 1 PLAY OFF
2 COIN 2 PLAY ON
3 COIN 3 PLAY OFF



SUPER OIX 87.94 29

WIRING DIAGRAM

SOLDER SIDE PART SIDE

+5V
+5V
-12V
SPEAKER

2P START
2P UP
2P DOWN
2P LEFT
2P RIGHT
2P EJECTION
18 COIN
11 IP START
12 IP UP
13 IP DOWN
14 IP LEFT
15 IP RIGHT
15 IP EJECTION
17 GREEN
18 SYM
19 RED
20 GND
21 GND
22 GND

Super OIX

WIRING DIAGRAM

SOLDER SIDE

PARTS SIDE

A	GND	1	GND
B	GND	2	GND
C	+5V	3	+5V
D	+5V	4	+5V
E		5	
F	+12V	6	
H	POST	7	POST
J	COIN COUNTER 2	8	COIN COUNTER 1
K		9	COIN LOCKOUT 1
L	SPEAKER (-)	10	SPEAKER (+)
M		11	
N	VIDEO G	12	VIDEO R
P	VIDEO SYNC	13	VIDEO B
R	SERVICE SW	14	VIDEO GND
S		15	(TEST SW
T	COIN 2	16	COIN 1
U	2P START	17	1P START
V	2P UP	18	1P UP
W	2P DOWN	19	1P DOWN
X	2P LEFT	20	1P LEFT
Y	2P RIGHT	21	1P RIGHT
Z	2P BUTTON	22	1P BUTTON
a		23	
b		24	
c		25	
d		26	
e	GND	27	GND
f	GND	28	GND

Super Qix
Bestückungsseite

Lötseite

GND	1	GND
GND	2	GND
GND	3	GND
+5V	4	+5V
+5V	5	+5V
+12V	6	
Lautsprecher ⊕	7	
	8	
	9	
	10	Münzeingang
1 P START	11	2 P START
1 P oben	12	2 P oben
1 P unten	13	2 P unten
1 P links	14	2 P links
1 P rechts	15	2 P rechts
2 P Feuer	16	2 P Feuer
	17	
TV Grün	18	TV Rot
TV Synchron	19	TV Blau
	20	
Lautsprecher ⊖	21	GND
GND	22	GND
	23	
	24	
	25	
	26	
	27	
	28	