

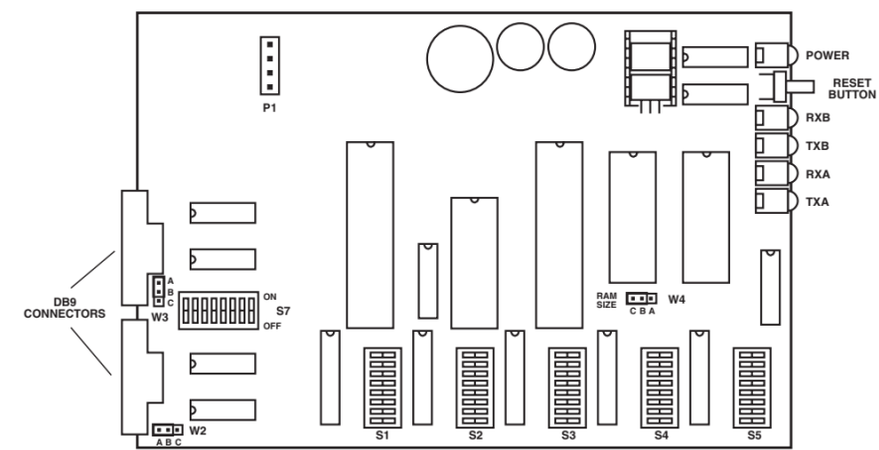
Switch S1 Port A								
OPTION	SWITCH POSITION SETTING							
	1	2	3	4	5	6	7	8
STOP BITS								
1	OFF	OFF						
1.5	ON	OFF						
1	OFF	ON						
2	ON	ON						
PARITY								
Odd			OFF					
Even			ON					
PARITY								
Disable				OFF				
Enable				ON				
DATA BITS								
8					OFF			
7					ON			
FLOW CONTROL								
Hardware						OFF		
Software						ON		
MODEM CONTROL								
Disable							OFF	
Enable							ON	
PROGRAM MODE								
Disable								OFF
Enable								ON

Switch S2 Port B								
OPTION	SWITCH POSITION SETTING							
	1	2	3	4	5	6	7	8
STOP BITS								
1	OFF	OFF						
1.5	ON	OFF						
1	OFF	ON						
2	ON	ON						
PARITY								
Odd			OFF					
Even			ON					
PARITY								
Disable				OFF				
Enable				ON				
DATA BITS								
8					OFF			
7					ON			
FLOW CONTROL								
Hardware						OFF		
Software						ON		
MODEM CONTROL								
Disabled							OFF	
Enabled							ON	
PROGRAM MODE								
Disable								OFF
Enable								ON

Switch S5								
OPTION	SWITCH POSITION SETTING							
	1	2	3	4	5	6	7	8
RETRY COUNT								
1	OFF	OFF						
2	ON	OFF						
3	OFF	ON						
Infinite	ON	ON						
PASSWORD TIMEOUT								
10 sec			OFF	OFF				
30 sec			ON	OFF				
1 min			OFF	ON				
2 min			ON	ON				
INACTIVITY TIMEOUT								
30 sec					OFF	OFF		
1 min					ON	OFF		
5 min					OFF	ON		
10 min					ON	ON		
RESERVED FOR FUTURE USE							OFF	OFF

Switch S3 Port A								
OPTION	SWITCH POSITION SETTING							
	1	2	3	4	5	6	7	8
BAUD RATE								
38400	OFF	OFF	OFF	OFF	OFF			
19200	ON	OFF	OFF	OFF	OFF			
9600	OFF	ON	OFF	OFF	OFF			
4800	ON	ON	OFF	OFF	OFF			
4800	OFF	OFF	ON	OFF	OFF			
2400	ON	OFF	ON	OFF	OFF			
2400	OFF	ON	ON	OFF	OFF			
1828.72	ON	ON	ON	OFF	OFF			
1371.54	OFF	OFF	OFF	ON	OFF			
1200	ON	OFF	OFF	ON	OFF			
1037.92	OFF	ON	OFF	ON	OFF			
600	ON	ON	OFF	ON	OFF			
300	OFF	OFF	ON	ON	OFF			
200	ON	OFF	ON	ON	OFF			
164.82	OFF	ON	ON	ON	OFF			
150	ON	ON	ON	ON	OFF			
1371.54	OFF	OFF	OFF	OFF	ON			
1200	ON	OFF	OFF	OFF	ON			
1037.92	OFF	ON	OFF	OFF	ON			
600	ON	ON	OFF	OFF	ON			
300	OFF	OFF	ON	OFF	ON			
200	ON	OFF	ON	OFF	ON			
164.82	OFF	ON	ON	OFF	ON			
150	ON	ON	ON	OFF	ON			
134.28	OFF	OFF	OFF	ON	ON			
110.35	ON	OFF	OFF	ON	ON			
100	OFF	ON	OFF	ON	ON			
74.42	ON	ON	OFF	ON	ON			
67.14	OFF	OFF	ON	ON	ON			
55.82	ON	OFF	ON	ON	ON			
50	OFF	ON	ON	ON	ON			
45.5	ON	ON	ON	ON	ON			
CALL BACK DELAY								
5 SECONDS						OFF	OFF	
10 SECONDS						ON	OFF	
20 SECONDS						OFF	ON	
30 SECONDS						ON	ON	
STATUS MESSAGES								
PORT A								
Disable							OFF	
Enable							ON	

Jumper Settings	
FUNCTION	JUMPER POSITION
DSR OUTPUT (PORT A: FORCED ACTIVE)	W2 - BC
DSR OUTPUT (PORT A: NO CONNECTION)	W2 - AB
DSR OUTPUT (PORT B: FORCED ACTIVE)	W3 - BC
DSR OUTPUT (PORT B: NO CONNECTION)	W3 - AB



Programmable Security Guard Board Layout

Switch S4 Port B Baud Rate								
OPTION	SWITCH POSITION SETTING							
	1	2	3	4	5	6	7	8
BAUD RATE								
38400	OFF	OFF	OFF	OFF	OFF			
19200	ON	OFF	OFF	OFF	OFF			
9600	OFF	ON	OFF	OFF	OFF			
4800	ON	ON	OFF	OFF	OFF			
4800	OFF	OFF	ON	OFF	OFF			
2400	ON	OFF	ON	OFF	OFF			
2400	OFF	ON	ON	OFF	OFF			
1828.72	ON	ON	ON	OFF	OFF			
1371.54	OFF	OFF	OFF	ON	OFF			
1200	ON	OFF	OFF	ON	OFF			
1037.92	OFF	ON	OFF	ON	OFF			
600	ON	ON	OFF	ON	OFF			
300	OFF	OFF	ON	ON	OFF			
200	ON	OFF	ON	ON	OFF			
164.82	OFF	ON	ON	ON	OFF			
150	ON	ON	ON	ON	OFF			
1371.54	OFF	OFF	OFF	OFF	ON			
1200	ON	OFF	OFF	OFF	ON			
1037.92	OFF	ON	OFF	OFF	ON			
600	ON	ON	OFF	OFF	ON			
300	OFF	OFF	ON	OFF	ON			
200	ON	OFF	ON	OFF	ON			
164.82	OFF	ON	ON	ON	OFF			
150	ON	ON	ON	ON	OFF			
134.28	OFF	OFF	OFF	OFF	ON			
110.35	ON	OFF	OFF	ON	ON			
100	OFF	ON	OFF	ON	ON			
74.42	ON	ON	OFF	ON	ON			
67.14	OFF	OFF	ON	ON	ON			
55.82	ON	OFF	ON	ON	ON			
50	OFF	ON	ON	ON	ON			
45.5	ON	ON	ON	ON	ON			
PASS DCD PORT A								
TO RTS PORT B								
RTS PORT B ON							OFF	
PASS-THRU							ON	
PASS DCD PORT B								
TO RTS PORT A								
RTS PORT A ON								OFF
PASS-THRU								ON
STATUS MESSAGES								
PORT B								
Disable								OFF
Enable								ON

Switch S7								
OPTION	SWITCH POSITION SETTING							
	1	2	3	4	5	6	7	8
RI INPUT, PORT A								
Forced Inactive	OFF							
Monitored	ON							
DTR OUTPUT, PORT A								
Forced Active		OFF						
Controlled		ON						
DCD INPUT, PORT A								
Forced Active			OFF					
Monitored			ON					
CTS INPUT, PORT A						OFF		
Forced Active						ON		
Monitored								
RI INPUT, PORT B								
Forced Inactive							OFF	
Monitored							ON	
DTR OUTPUT, PORT B								
Forced Active							OFF	
Controlled							ON	
DCD INPUT, PORT B								
Forced Active								OFF
Monitored								ON
CTS INPUT, PORT B								
Forced Active								OFF
Monitored								ON

IMPORTANT: The internal DIP switches on your PSG may be labeled either OPEN and CLOSED or ON and OFF. For all internal DIP switches in the PSG, OPEN=OFF and CLOSED=ON.