

## UCA1- channel and coin value comparison chart

Item	Nation	Dipswitch Setting		Channel / Recognizable currency	Number of Coins : Number of Pulse		
1	Argentina	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms)	Channel[1] 5 centavos (O)	1 : 1		
			SW1:ON SW2:OFF = Pulse Width(45ms)				
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms)	Channel[2] 5 centavos (N)	1 : 1		
			SW1:ON SW2:ON = Pulse Width(100ms)				
		SW3	5 centavos (O,N)	ON : Accept ; OFF : Reject	Channel[3] 10 centavos	1 : 2	
		SW4	10 centavos	ON : Accept ; OFF : Reject	Channel[4] 25 centavos (O)	1 : 5	
		SW5	25 centavos (O,N)	ON : Accept ; OFF : Reject	Channel[5] 25 centavos (N)	1 : 5	
		SW6	50 centavos	ON : Accept ; OFF : Reject	Channel[6] 50 centavos	1 : 10	
SW7	Reserved		Channel[7] 1 austral	1 : 20			
SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]				
2	Australia (Special Pulse)				SW7 ON	SW7 OFF	
		SW1	SW1:OFF SW2:OFF = Pulse Width(25ms)	Channel[1] 10 cents	10:1 1:1		
			SW1:ON SW2:OFF = Pulse Width(45ms)				
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms)	Channel[2] 20 cents	5:1 1:2		
			SW1:ON SW2:ON = Pulse Width(100ms)				
		SW3	10 cents	ON : Accept ; OFF : Reject	Channel[3] 50 cents	2:1 1:5	
		SW4	20 cents	ON : Accept ; OFF : Reject	Channel[4] 1 dollar	1:1 1:10	
		SW5	50 cents	ON : Accept ; OFF : Reject	Channel[5] 2 dollars	1:2 1:20	
SW6	1 dollar	ON : Accept ; OFF : Reject	Channel[6]				
SW7	ON: 1 dollar for 1 pulse; OFF: 10 cents for 1 pulse		Channel[7]				
SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]				
3	Australia (SR2)				SW7 ON	SW7 OFF	
		SW1	SW1:OFF SW2:OFF = Pulse Width(25ms)	Channel[1] 10 cents	10:1 1:1		
			SW1:ON SW2:OFF = Pulse Width(45ms)				
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms)	Channel[2] 20 cents	5:1 1:2		
			SW1:ON SW2:ON = Pulse Width(100ms)				
		SW3	10 cents	ON : Accept ; OFF : Reject	Channel[3] 50 cents	2:1 1:5	
		SW4	20 cents	ON : Accept ; OFF : Reject	Channel[4] 1 dollar	1:1 1:10	
		SW5	50 cents	ON : Accept ; OFF : Reject	Channel[5] 2 dollars	1:2 1:20	
SW6	1 dollar	ON : Accept ; OFF : Reject	Channel[6]				
SW7	ON: 1 dollar for 1 pulse; OFF: 10 cents for 1 pulse		Channel[7]				
SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]				

2012/10/25

4	Australia	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] token	1 : 1	
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2]		
		SW3	Token	ON : Accept ; OFF : Reject	Channel[3]	
		SW4	NONE	ON : Accept ; OFF : Reject	Channel[4]	
		SW5	NONE	ON : Accept ; OFF : Reject	Channel[5]	
		SW6	NONE	ON : Accept ; OFF : Reject	Channel[6]	
		SW7	ON: 1 dollar for 1 pulse; OFF: 10 cents for 1 pulse		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	
5	Bulgaria	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 5 stotinki (O)	1 : 1	
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 5 stotinki (N)	1 : 1	
		SW3	5 stotinki (O, N)	ON : Accept ; OFF : Reject	Channel[3] 10 stotinki	1 : 2
		SW4	10 stotinki	ON : Accept ; OFF : Reject	Channel[4] 20 stotinki	1 : 4
		SW5	20 stotinki	ON : Accept ; OFF : Reject	Channel[5] 50 stotinki	1 : 10
		SW6	50 stotinki	ON : Accept ; OFF : Reject	Channel[6] 1 lev	1: 20
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	
6	Bolivia	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 50 centavos	2 : 1	
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 1 boliviano	1 : 1	
		SW3	50 centavos	ON : Accept ; OFF : Reject	Channel[3] 2 bolivianos (O)	1 : 2
		SW4	1 boliviano	ON : Accept ; OFF : Reject	Channel[4] 2 bolivianos (N)	1 : 2
		SW5	2 bolivianos (O,N)	ON : Accept ; OFF : Reject	Channel[5] 5 bolivianos	1 : 5
		SW6	5 bolivianos	ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	

7	Brazil	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 10 centavos (O)	1 : 2
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 10 centavos (N)	1 : 2
		SW3	10 centavos(O,N)	ON : Accept ; OFF : Reject	Channel[3] 25 centavos	1 : 5
		SW4	25 centavos	ON : Accept ; OFF : Reject	Channel[4] 50 centavos (O-1)	1 : 10
		SW5	SW5:ON SW6:ON = 1 Pulse / R\$1 SW5:OFF SW6:ON = 2 Pulse / R\$1		Channel[5] 50 centavos (O-2)	1 : 10
		SW6	SW5:ON SW6:OFF = 5 Pulse / R\$1 SW5:OFF SW6:OFF = 10 Pulse / R\$1		Channel[6] 50 centavos (N)	1 : 10
		SW7	Reserved		Channel[7] 1 cruzeiro	1 : 20
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	
8	Canada	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 25 cents (O)	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 25 cents (N)	1 : 1
		SW3	25 cents(O,N)	ON : Accept ; OFF : Reject	Channel[3] 1 dollar	1 : 4
		SW4	1 dollar	ON : Accept ; OFF : Reject	Channel[4] 2 dollars	1 : 8
		SW5	2 dollars	ON : Accept ; OFF : Reject	Channel[5]	
		SW6	NONE	ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	
9	Chile	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 10 pesos	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 50 pesos	1 : 5
		SW3	10 pesos	ON : Accept ; OFF : Reject	Channel[3] 100 pesos	1 : 10
		SW4	50 pesos	ON : Accept ; OFF : Reject	Channel[4] 500 pesos	1 : 50
		SW5	100 pesos	ON : Accept ; OFF : Reject	Channel[5]	
		SW6	500 pesos	ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	

10	Dominican	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 5 pesos	1 : 5
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 10 pesos	1 : 10
		SW3	5 pesos ON : Accept ; OFF : Reject	Channel[3]	
		SW4	10 pesos ON : Accept ; OFF : Reject	Channel[4]	
		SW5	NONE ON : Accept ; OFF : Reject	Channel[5]	
		SW6	NONE ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved	Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	
11	Dominican	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 5 pesos	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 10 pesos	1 : 2
		SW3	5 pesos ON : Accept ; OFF : Reject	Channel[3] 25 pesos	1 : 5
		SW4	10 pesos ON : Accept ; OFF : Reject	Channel[4] 5 pesos	1 : 1
		SW5	25 pesos ON : Accept ; OFF : Reject	Channel[5]	
		SW6	5 pesos ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved	Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	
12	Britain	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 5 pence	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 10 pence	1 : 2
		SW3	5 pence ON : Accept ; OFF : Reject	Channel[3] 20 pence	1 : 4
		SW4	10 pence ON : Accept ; OFF : Reject	Channel[4] 50 pence	1 : 10
		SW5	20 pence ON : Accept ; OFF : Reject	Channel[5] 1 pound	1 : 20
		SW6	50 pence ON : Accept ; OFF : Reject	Channel[6] 2 pound	1 : 50
		SW7	Reserved	Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	

13	Georgia	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 50 tetris (O)	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 50 tetris (N)	1 : 1
		SW3	50 tetris (O) ON : Accept ; OFF : Reject	Channel[3] 1 lari	1 : 2
		SW4	50 tetris (N) ON : Accept ; OFF : Reject	Channel[4] 2 lari	1 : 4
		SW5	1 lari ON : Accept ; OFF : Reject	Channel[5]	
		SW6	2 lari ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved	Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	
14	Georgia	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 5 tetris	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 10 tetris	1 : 1
		SW3	5 tetris ON : Accept ; OFF : Reject	Channel[3] 20 tetris	1 : 2
		SW4	10 tetris ON : Accept ; OFF : Reject	Channel[4] 50 tetris (O)	1 : 4
		SW5	20 tetris ON : Accept ; OFF : Reject	Channel[5] 50 tetris (N)	
		SW6	50 tetris (O) ON : Accept ; OFF : Reject	Channel[6] 1 lari	
		SW7	Reserved	Channel[7] 2 lari	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	
15	Japan	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 100 yen	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 500 yen	1 : 5
		SW3	100 yen ON : Accept ; OFF : Reject	Channel[3]	
		SW4	500 yen ON : Accept ; OFF : Reject	Channel[4]	
		SW5	NONE ON : Accept ; OFF : Reject	Channel[5]	
		SW6	NONE ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved	Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	

16	Japan (SR3)	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 10 yen	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 50 yen	1 : 5
		SW3	10 yen ON : Accept ; OFF : Reject	Channel[3] 100 yen	1 : 10
		SW4	50 yen ON : Accept ; OFF : Reject	Channel[4] 500 yen	1 : 50
		SW5	100 yen ON : Accept ; OFF : Reject	Channel[5]	
		SW6	500 yen ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved	Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	
17	Japan (SR5)	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 10 yen	10 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 50 yen	2 : 1
		SW3	10 yen ON : Accept ; OFF : Reject	Channel[3] 100 yen	1 : 1
		SW4	50 yen ON : Accept ; OFF : Reject	Channel[4] 500 yen	1 : 5
		SW5	100 yen ON : Accept ; OFF : Reject	Channel[5]	
		SW6	500 yen ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved	Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	
18	Korea	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)	Channel[1] 10 won (O)	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)	Channel[2] 10 won (N)	1 : 1
		SW3	10 won (O, N) ON : Accept ; OFF : Reject	Channel[3] 50 won	1 : 5
		SW4	50 won ON : Accept ; OFF : Reject	Channel[4] 100 won	1 : 10
		SW5	100 won ON : Accept ; OFF : Reject	Channel[5] 500 won	1 : 50
		SW6	500 won ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved	Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close	Channel[8]	

19	Mexico	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 50 centavos	2 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 1 peso	1 : 1
		SW3	50 centavos	ON : Accept ; OFF : Reject	Channel[3] 2 pesos	1 : 2
		SW4	1 peso	ON : Accept ; OFF : Reject	Channel[4] 5 pesos	1 : 5
		SW5	2 pesos	ON : Accept ; OFF : Reject	Channel[5] 10 peso	1 : 10
		SW6	5 pesos	ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	
20	Malaysia	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 10 sen(O)	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 20 sen(O)	1 : 2
		SW3	10 sen(O,N)	ON : Accept ; OFF : Reject	Channel[3] 50 sen(O)	1 : 5
		SW4	20 sen(O,N)	ON : Accept ; OFF : Reject	Channel[4] 10 sen(N)	
		SW5	50 sen(O)	ON : Accept ; OFF : Reject	Channel[5] 20 sen(N)	
		SW6	50 sen(N)	ON : Accept ; OFF : Reject	Channel[6] 50 sen(N)	
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	
21	Malaysia (SR1)		SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 10 sen	1 : 1
			SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 20 sen	1 : 2
			10 sen	ON : Accept ; OFF : Reject	Channel[3] 50 sen	1 : 5
			20 sen	ON : Accept ; OFF : Reject	Channel[4]	
			50 sen	ON : Accept ; OFF : Reject	Channel[5]	
			NONE	ON : Accept ; OFF : Reject	Channel[6]	
			Reserved		Channel[7]	
			ON : Normal Open ; OFF : Normal Close		Channel[8]	

22	Philippines	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 25 centavos (O)	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 25 centavos (N)	1 : 1
		SW3	25 centavos(O,N)	ON : Accept ; OFF : Reject	Channel[3] 1 peso (O)	1 : 4
		SW4	1 peso(O,N)	ON : Accept ; OFF : Reject	Channel[4] 1 pesos(N)	1 : 4
		SW5	5 pesos	ON : Accept ; OFF : Reject	Channel[5] 5 pesos	1 : 20
		SW6	10 pesos	ON : Accept ; OFF : Reject	Channel[6] 10 pesos	1 : 40
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	
23	Russia	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 1 kopek	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 2 kopek	1 : 2
		SW3	1 kopek	ON : Accept ; OFF : Reject	Channel[3] 5 kopek	1 : 5
		SW4	2 kopek	ON : Accept ; OFF : Reject	Channel[4]	
		SW5	5 kopek	ON : Accept ; OFF : Reject	Channel[5]	
		SW6	NONE	ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	
24	Singapore	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms) SW1:ON SW2:OFF = Pulse Width(45ms)		Channel[1] 50 cents	1 : 1
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms) SW1:ON SW2:ON = Pulse Width(100ms)		Channel[2] 1 dollar	1 : 2
		SW3	50 cents	ON : Accept ; OFF : Reject	Channel[3]	
		SW4	1 dollar	ON : Accept ; OFF : Reject	Channel[4]	
		SW5	NONE	ON : Accept ; OFF : Reject	Channel[5]	
		SW6	NONE	ON : Accept ; OFF : Reject	Channel[6]	
		SW7	Reserved		Channel[7]	
		SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]	



25	Thailand	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms)		Channel[1] 1 baht	1 : 1
			SW1:ON SW2:OFF = Pulse Width(45ms)			
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms)		Channel[2] 2 bahts	1 : 2
			SW1:ON SW2:ON = Pulse Width(100ms)			
		SW3	1 baht	ON : Accept ; OFF : Reject	Channel[3] 5 bahts	1 : 5
		SW4	2 bahts	ON : Accept ; OFF : Reject	Channel[4] 10 bahts	1 : 10
		SW5	5 bahts	ON : Accept ; OFF : Reject	Channel[5] 2 bahts (N)	1 : 2
		SW6	10 bahts	ON : Accept ; OFF : Reject	Channel[6] 1 baht (N)	1 : 1
SW7	OFF : THB Mode ON:Normal Mode		Channel[7]			
SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]			
26	Taiwan	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms)		Channel[1] 1 dollar	10 : 1
			SW1:ON SW2:OFF = Pulse Width(45ms)			
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms)		Channel[2] 5 dollars	2 : 1
			SW1:ON SW2:ON = Pulse Width(100ms)			
		SW3	1 dollar	ON : Accept ; OFF : Reject	Channel[3] 10 dollars	1 : 1
		SW4	5 dollars	ON : Accept ; OFF : Reject	Channel[4] 50 dollars	1 : 5
		SW5	10 dollars	ON : Accept ; OFF : Reject	Channel[5]	
		SW6	50 dollars	ON : Accept ; OFF : Reject	Channel[6]	
SW7	Reserved		Channel[7]			
SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]			
27	U.S.A.	SW1	SW1:OFF SW2:OFF = Pulse Width(25ms)		Channel[1] 5 cents	1 : 1
			SW1:ON SW2:OFF = Pulse Width(45ms)			
		SW2	SW1:OFF SW2:ON = Pulse Width(60ms)		Channel[2] 10 cents	1 : 2
			SW1:ON SW2:ON = Pulse Width(100ms)			
		SW3	5 cents	ON : Accept ; OFF : Reject	Channel[3] 25 cents	1 : 5
		SW4	10 cents	ON : Accept ; OFF : Reject	Channel[4] 1 dollar	1 : 20
		SW5	25 cents	ON : Accept ; OFF : Reject	Channel[5]	
		SW6	1 dollar	ON : Accept ; OFF : Reject	Channel[6]	
SW7	Reserved		Channel[7]			
SW8	ON : Normal Open ; OFF : Normal Close		Channel[8]			