

			S--08						
	E0								
	E1							S/W	
	E2							S/W	
	E3							S/W	
	E4							S/W	
		P4 (036)							S/W,
		P5						O/L	/ OLP , R/Y
		P6						OFF	S/W,
		P7						(COMP)	ICE-LEVEL S/W,

- 1) SVM633FCK ERR ALL CLEAR
- 2) OFF
- 3) C/BOX

2.

		1380 3110 3120 3121 550 3310 3311 551 3130 3350 043 5140 6110 521 6112 6113 421 6130 6310 5120 5121			
	Err--C1 Err--C2	C1(), C2(),2 S/W			S/W,
	C1	()			, MAIN BOARD
	Err--C3	가 , 가			가 , RESET * 5120,5121,3120,3121,5140 Err
	Err--SH	()			(HL HH)
	bE Err--bE	(30 0.5)			,
	CE	()			,MAIN BOARD
	FS Err--SF	OFF)			(CDS)
	Err--Sr				
	A1				,
	A3	VEND			,
	F1 Err--F1	(S-RAM),			S-RAM(ULN-6264) ON CLEAR ROM , 7 ,ERASE ROM ON
	Err--SC				
	Err--SC	()			()
	LS	(OFF,COMP OFF)			
	MS	(OFF)			
	RS	(COLD : OFF,HOT : OFF)			
	A2 Err--A2	()			C , , ,
	E2 Err--E2	()			,
	E3 Err--E3				, LED ,
	E8 Err--E8	(30)			, LED가
	Err--E4				1
	EA Err--EA				
	Ed Err--bu Err--Ed	가 , 가			S/W , 가 , LED가
	EE Err--EE				,
	Err--b4				1
	Err--dc	DC24V			SMPS DC24V
	Err--SE				(), & ()
	Err--SH				,
	Err--dr				, RESET
	Err--NL				JIG MILL S/W (2) S/W
	Err--NC	MILL			MILL , S/W OFF/ON
	Err--FS				WFS PULSE 60 WFS , OFF/ON
	Err--n2				,TEST
	Err--t1	DRAIN			TRAY (OPEN) (, S)
	Err--t2	DRAIN			TRAY (CLOSE) (, S)
	Err--CA	CAM			CAM 가 10 (N)
	Err--CP	COMP () 5 -2 가			,COMP

	Err - -cP	COMP () 15	, ,COMP
	Err -CF		TRAY 5 , ,
	Err - -OL	COMP, OVER LOAD()	O/L (), 1 -10 ,5
	Err -HV	HOT GAS , 0 2	30 (3), HOT GAS
	Err -F6	WFS	WFS ON
	Err - -dM		
	Err - -dy	CARRY	
	Err - -d1	RF ()	
	Err - -d2	()	
	Err - -d3	CDMA ()	
	Err - -d4	가()	
	Err - -d5	가()	
	Err - -d6	I.D	
	Err - -d7	S RAM	
	Err - -d8	S RAM	