Date: 2009/06/08	ISM-35 / IE-35	red-PCB version (with 2 digital	IW-35 / IWE-35	red-PCB version (with 2	Remark,
EPROM	CT35AR yymmdd		CW35AR yymmdd		FYI, the current released latest EPROM version is CT35AR 080922 & CW35AR 080902 till today.
error meaning	display to explain why it's turn-off	beeper to explain the reason for turning-off	display to explain why it's turn-off	beeper to explain the reason for turning-off	
no pot/pan in 60seconds	without display	30beep in 60seconds, then off	without display	30beep in 60seconds, then off	
doesn't touch any panel buttom / move pot&pan in a certain period (1 hours or 2 hours, subject to different models)	this function is diabled		this function is disabled		
thermister ass'y : open or short	"E3"	1 long-beep & 2 short-beep	"E3"	1 long-beep & 2 short-beep	
heating empty - pot / over-heating the pot&pan	"E4"	19short-beep & 1 long-beep	"E4"	19short-beep & 1 long-beep	
over-voltage (too high or too low)	"E6"	1long-beep & 4 short-beep	"E6"	1long-beep & 4 short-beep	
AC current detect circuit is open	"E9"	1 long-beep & 11 short-beep	"E9"	1 long-beep & 11 short-beep	
IGBT THR open/short or IGBT is over-heated (the ambinent temperature is too hot)	"E7"	1 long-beep & 7 short beep	"E7"	1 long-beep & 7 short beep	
over-current on the coil	this function is diabled		this function is disabled		
coil temperature is too high	this function is diabled		"E5"	1 long-beep & 15 short-beep	In order to avoid over-protection & malfunction, we temporarily disable this function from middle May, 2009 on CW-35*/CBW-35* series
timer is up,	without timer function		without timer function		