

MAINBOARD LOGIKA 2		
PARAMETERS SETTING		
PARAMETER	+4°C (VENTILATED SYSTEM)	BLOOD BANK REFRIGERATORS
C01	4,0	4,0
C02	2,0	3,0
C03	12,0	5,0
C04	1,0	1,0
C05	1	1
C06	-5	-5
C07	1	1
C08	5	5
C09	15	15
C10	3	3
C11	8	8
C12	10	10
C13	8,0	8,0
C14	0	1
C15	15	15
C16	1	1
C17	0,0	0,0
C18	0,0	0,0
C19	0,0	0,0
C20	15	15
C21	5	5
C22	60,0	60,0
C23	6,0	6,0
C24	4,0	4,0
C25	1	1
C26	35	35
C27	25	25
C28	0	0
C29	0	0
C30	10000	10000

PARAMETERS ALWAYS TO BE PROGRAMMED				
PARAMETER	DESCRIPTION	SETTING TYPE		
T01	LANGUAGE	0=ITALIAN		1=ENGLISH
T02	TEMPERATURE READING (DEGREE)	0=°C		1=°F
T03	BATTERY	0= NO		1=YES
T04	GSM MODULE	0= NO		1=YES
T05	ETHERNET	0= NO		1=YES
T06	APPLIANCE TYPE	0=POSITIVE TEMP.		1=NEGATIVE TEMP.
T07	DEFROST TYPE	1= HOT GAS (AF70/140 -20°C)	2=RESISTANCE (SB10B -20°C)	3=AT FIXED TIME (NO MODEL) 5= OFF (ONLY STATIC SYSTEM)
T08	END DEFROST	1= AT FIXED TIME		2= PROBE S2 (EVAPORATOR PROBE)
T09	EVAPORATOR PROBE (S2)	0=NO		1= YES (ONLY FOR FREEZERS SB10B-AF70B-AF140B)
T10	EVAPORATOR PROBE FUNCTION	0= CABINET (SECOND TEMPERATURE PROBE)		1= DEFROST (IF PARAMETERS T08-T09 ARE ON)
T11	CONDENSER PROBE	0=NO PRESENT		1=PRESENTE
T12	SECUTIRY	0= OFF		1= ON
T13	FUSE	10,0		
T14	GAS TYPE	R404A		R507 (ONLY ON MODELS CV-CL60B)
T15	GAS QUANTITY	VALUE (KG.)		