

EMP-FD2

1.	CV 1	PRIM_Addr	default value = hex 3 / 3
2.	CV 17	ExtAddr1	default value = hex 0 / 0
3.	CV 18	ExtAddr2	default value = hex 0 / 0
4.	CV 29	Config_data(short-Addr)	default value = hex 16 / 022
		Config_data(long-Addr)	value = hex 36 / 054
5.	CV 52	Pretimer to Timer1(out1)	default value = hex 30 / 048
6.	CV 53	Pretimer to Timer2 (out2)	default value = hex 30 / 048
5.	CV 54	Timer1 (out1)	default value = hex 80 / 128
6.	CV 55	Timer2 (out2)	default value = hex 80 / 128
7.	CV 56	Timer 1 control(out1)	default value = hex 0 / 0
8.	CV 57	Timer 2 control(out2)	default value = hex 0 / 0
9.	CV 58	Out1 F-value(F0)	default value = hex 1 / 1
10.	CV 59	Out2 F-value(F1)	default value = hex 2 / 2
11.	CV 60	Timer Strobe	default value = hex FF / 255
12.	CV 52-55	can have value from	hex 01-FF / 1-255
13.	CV 56-57	Constant output	hex 00 / 00
		Timer output	hex 80 / 128
		Timer single pulse	hex 81 / 129
		Timer Strobe	hex 82 / 130
14.	CV 58-59	No output	hex 00 / 00
		F0 output	hex 01 / 01
		F1 output	hex 02 / 02
		F2 output	hex 03 / 03
		F3 output	hex 04 / 04
		F4 output	hex 05 / 05
		No output	hex 06-FF / 6-255
15.	CV 60	can have value from	hex 01-FF / 1-255
16.	XP15 = 16V out		
17.	XP1 & XP2 = input		
18.	XP7 & XP8 = output function 1 + 2		
19.	When pretimer and timer is 255 the time is like 13 sec		
20.	Factory reset if program CV 8 = 8		