



- CN1: P1,P2 => +10~20V
P3,P4=>GND

- CN2:P1=>-
P2=>+
P3=>clk

- CN3:P1,P2,P3,P4=>GND
P5,P6=>+30V
P7,P8=>+24V

- CN4:P1,P2,P3,P4,P5,P6,
P7,P8,P19=>GND
P9,P10,P11,P21
=>+12V
P12=>P.G
P13,P14=>+3.3V
P15,P16,P17,P18
=>+5V
P20=>+5Vsb
P22=>PS-ON
P23=>-5V
P24=>-12V

TITLE		DRAWING NO.	PCB068出線
DRAWING BY	Betty	PAGE	
CHECK BY		REV.	1.0
UNIT	mm	DATE	2005/05/06
SCALE	1:1	COPY TO	
MATRIX POWER COMPANY		TEL : 886-2-82876036	☎
		FAX : 886-2-82873002	☎