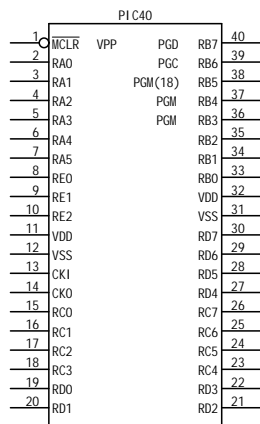
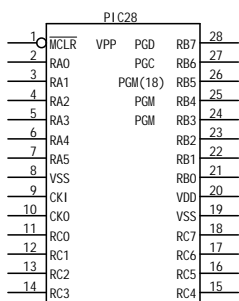


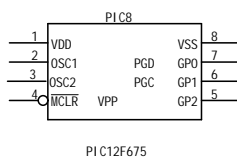
SW1 : 電源SW (VDD制御 ON=常時ON OFF=VPPで制御)
 PIC12はSW OFFで書き込む
 PIC16、PIC18はSW ON後書き込む
 PICの取り付け、取り外しはSW OFFで行う



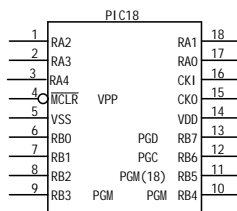
PIC16F877A
 PIC16F452



PIC16F876



PIC12F675



PIC18F84A
 PIC16F88

TITLE		DRAWING_No.	
_____		PIC シリアルライター	
SHEET	DATE	DESIGN	
1 / 1	2004/07/14	Masayuki Kanari	