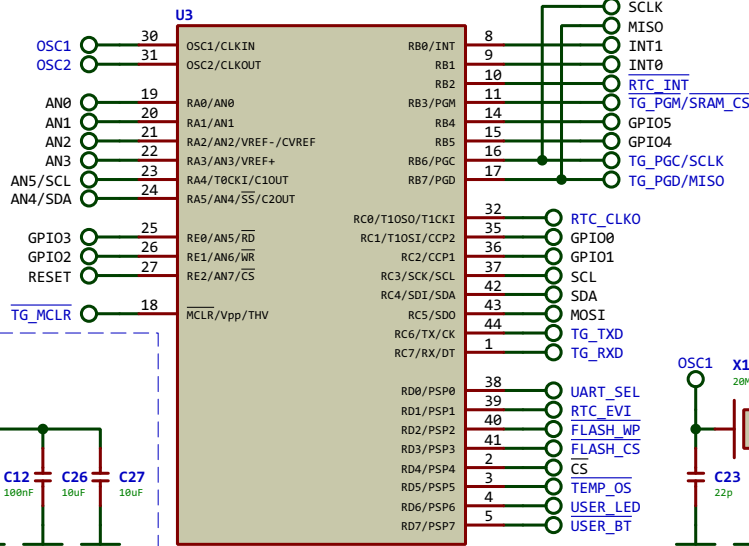


P/N: SAMM-<MCU CODE>-<PERIPHERAL CODE>

All P/Ns:		
SAMM-77	SAMM-87	SAMM-88
SAMM-77-T	SAMM-87-T	SAMM-88-T
SAMM-77-R	SAMM-87-R	SAMM-88-R
SAMM-77-RT	SAMM-87-RT	SAMM-88-RT
SAMM-77-F	SAMM-87-F	SAMM-88-F
SAMM-77-FT	SAMM-87-FT	SAMM-88-FT
SAMM-77-FR	SAMM-87-FR	SAMM-88-FR
SAMM-77-FRT	SAMM-87-FRT	SAMM-88-FRT

**PERIPHERAL CODE:**  
<NONE>: No Flash, No RTCC, No Temperature Sensor  
T : No Flash, No RTCC, Temperature Sensor  
R : No Flash, RTCC, No Temperature Sensor  
RT : No Flash, RTCC, Temperature Sensor  
F : Flash, No RTCC, No Temperature Sensor  
FT : Flash, No RTCC, Temperature Sensor  
FR : Flash, RTCC, No Temperature Sensor  
FRT : Flash, RTCC, Temperature Sensor

DESIGN TITLE: PIC16 Development Kit	DATE: Tue, 19, 1, 2021
Power & Peripherals	PAGE: 1 of 3
BY: SAMPI Dev Kit	TIME: 23:38:12
REV: 1.0	



PIC16F877A  
VDD=VDDTG  
VSS=GND

**MCU CODE:**  
77: PIC16F877A  
87: PIC16F887  
88: PIC16F1887

Placed close to the MCU power input pins

