



- *酸味: 60-180uA的电流、舌头温度从20℃上升到30℃
- *咸味: 20-50uA的低频率电流, 50~200Hz
- 苦味: 60-140uA的反向电流
- 甜味: 反向电流60-140uA、舌头温度先升到35℃, 再缓慢降低至20℃
- 薄荷味: 温度从22℃下降至19℃
- 辣味: 温度从33℃加热至38℃



Pin diagram of the P2 header for the SWS-2020-01 module. The diagram shows a 20-pin header with various functions. Pins 1-7 are labeled on the left: 1 (T SCL TL D3), 2 (T SDA TL D7), 3 (S Heat TL C0), 4 (TL SWS), 5 (ADC TL B6), 6 (S tongue TL A0), 7 (TL A1). Pins 8-14 are labeled on the right: 8 (CUB), 9 (R INC), 10 (R UD), 11 (R CS), 12 (S LED), 13 (GND), 14 (3V3). Pins 15-21 are labeled on the right: 15 (TL B1 TXD), 16 (TL B7 RXD), 17 (TL C4), 18 (RESETB RST), 19 (TL C1 S_KEY), 20 (TL D4), 21 (TL D5). A note indicates that pin 21 is not used (marked with an X). A power supply section shows a 22uF capacitor (C17) connected to VDD and a 0.1uF/50V capacitor (C18) connected to GND.



Title			
Size A3	Number		Revision
Date:	2021/8/7	Sheet	of
File:	D:\我的\1\1\2\SchDoc	Drawn By:	