
 PIN 2 SDA = SDA
 PIN 3 SCL = SCL

 E11 to E0
 TOUCH ELECTRODES
 SOLDER PADS

POWER MAX LOADS
 STARTUP < 100mA
 SOFTSTART < 400mA

AUDIO Touch Board has a special chip for MP3 decoding and MIDI function.	UNALLOCATED DIGITAL PINS Use these for your project's additional features.	DIGITAL PINS for TOUCH Touch Board uses a dedicated touch chip for touch and proximity sensing.	ELECTRODE SOLDER PADS These map to the larger touch electrodes and are useful for permanent project installations.	ANALOG PINS $0 < \text{Value} < 5V$ $0 < \text{Reading} < 1023$ 4.9mV per unit	3.3V Touch Board has a 3.3V regulator to power 3.3V logic circuits.	5V Touch Board runs on 5V and has a boost circuit to power up from LiPo batteries.	GROUND These are great for grounding shielded cable when used with the electrode solder pads.	NOT CONNECTED This is to accommodate standard 8 pin headers.
--	--	---	--	--	---	--	---	--

