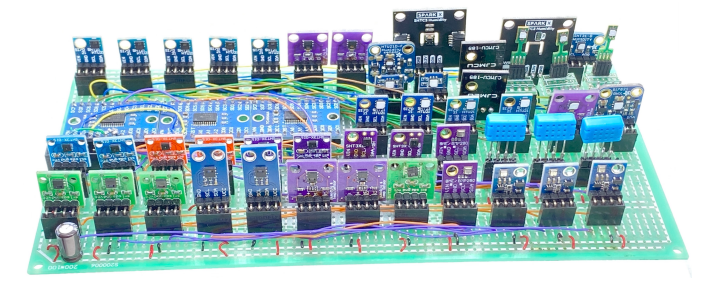
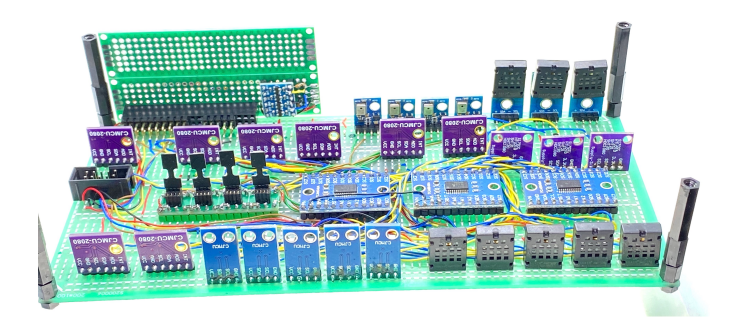
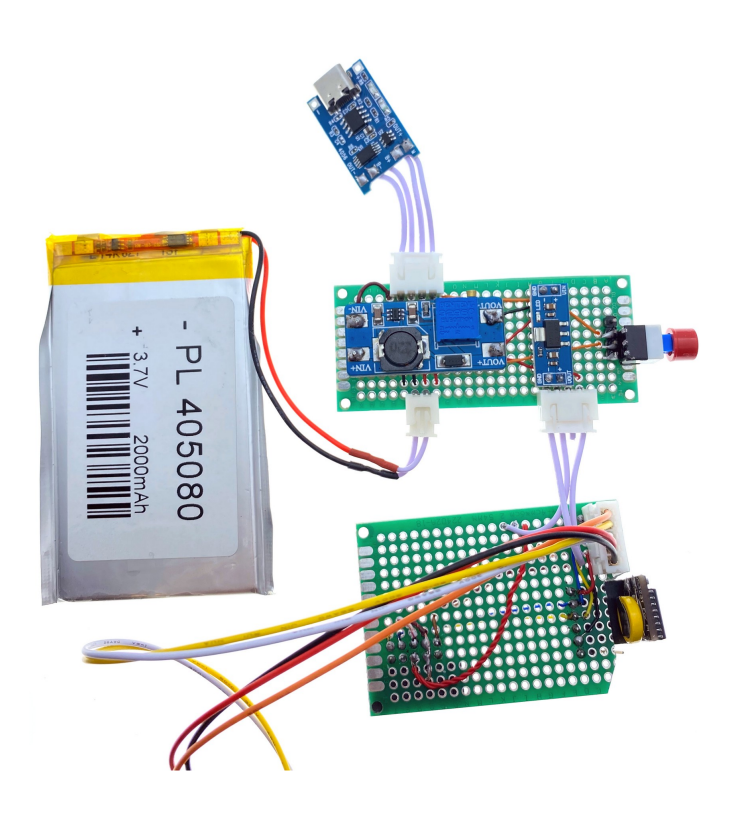
v8 Sensors Board

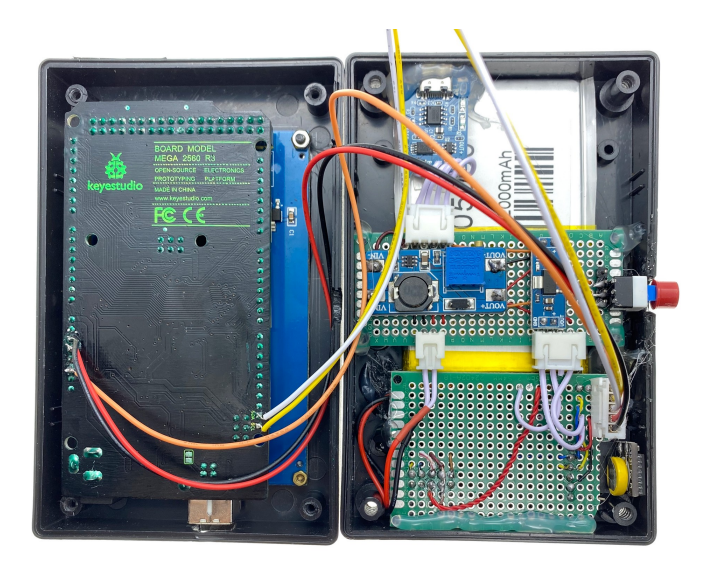
- 1. Power circuit updated to get stable 3.3v and 5.0v on the board
- 2. i2c level converted moved to a new board
- 3. New connectors inside and outside
- 4. New Main Unit to Board cable
- 5. SHTC1 and SHTC3 sensors added
- 6. mux #1 address changed (to solve i2c address conflict)
- 7. 2x BME680 removed (to solve i2c address conflict)
- 8. 1x BME280 removed (to solve i2c address conflict)
- 9. DHT12 sensors added instead of three BMEx80

Humidity sensors tester v8.2									
SHT2x	SHТЗж	BMEx8	Si702	HTU21	SHT85	HDC10	HDC20	AHT1×	AM232
and the second second second second	Account of the Control of	29.31 27.11			35.56° 26.05	The second second second	32.51 26.42	The second second second	34.00 25.60
Annual Control of the						42.15	31.68	28.94	37.80 25.20
And the second second second				27.97	34.18	43.24	31.73	29.78	38.40 25.70
The second second second second		The second secon			34.32 25.38	41.38	31.05	29.14	37.30 25.70
26.39	26.19	AND THE RESERVE OF THE PARTY OF	34.57 26.05			42.82 25.85		29.03	37.80 25.20
26.41			35.45 25.84				33.34 26.83	34.39	34.40 25.20
26.32	26.34	25.20	42.89 25.52	28.45 26.19	AND DESCRIPTION OF THE PERSON	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	32.24	31.20	38.50 25.20
SHALL	34.81 26.38		Control of the Contro				COLUMN TWO IS NOT THE OWNER.	32.73	34.70 25.90
11:05:21 https://wiki.liutyi.info/ 2020-01-28									









Code: https://github.com/liutyi/arduino-humidity-sensors-test