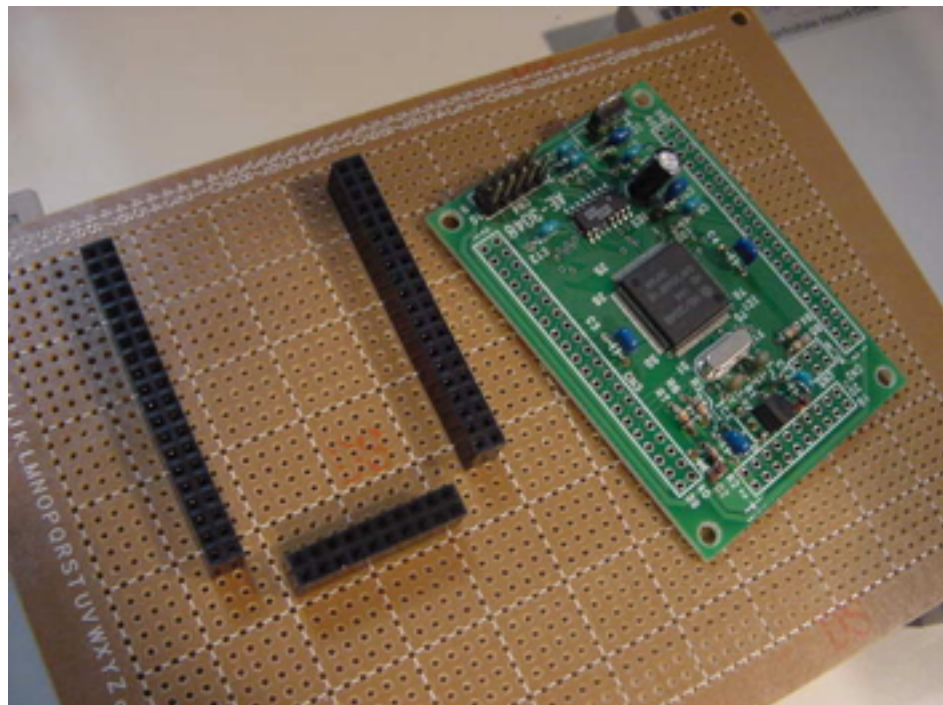
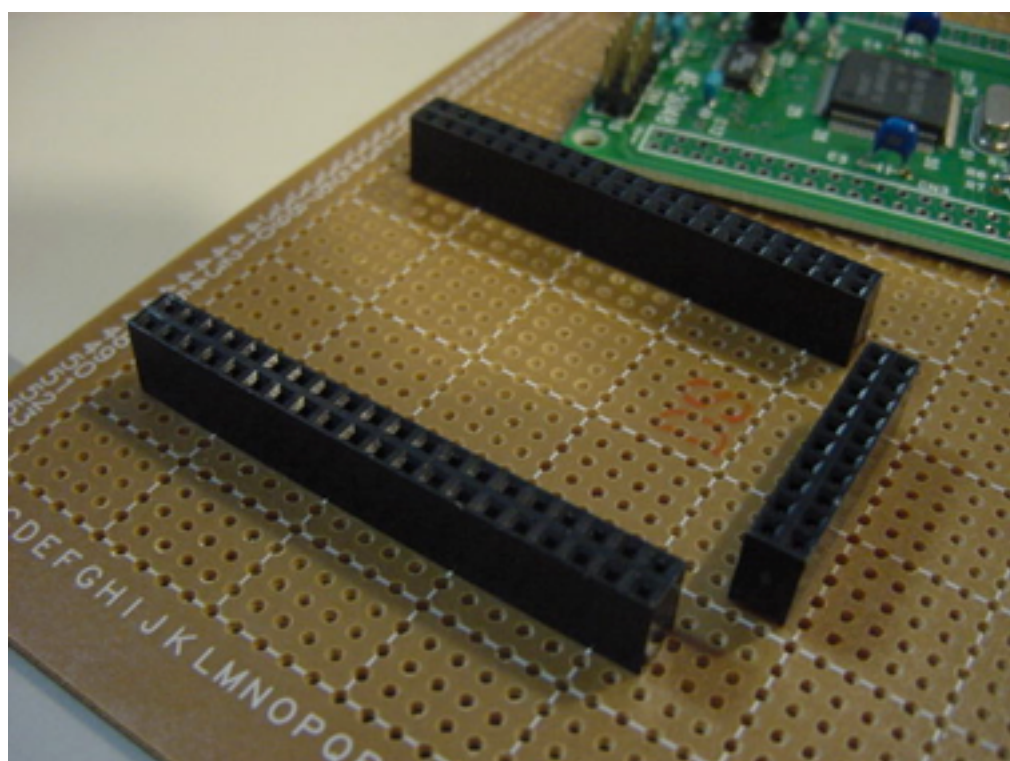


部品の外形の様子(写真)

U1 - AKI-H8

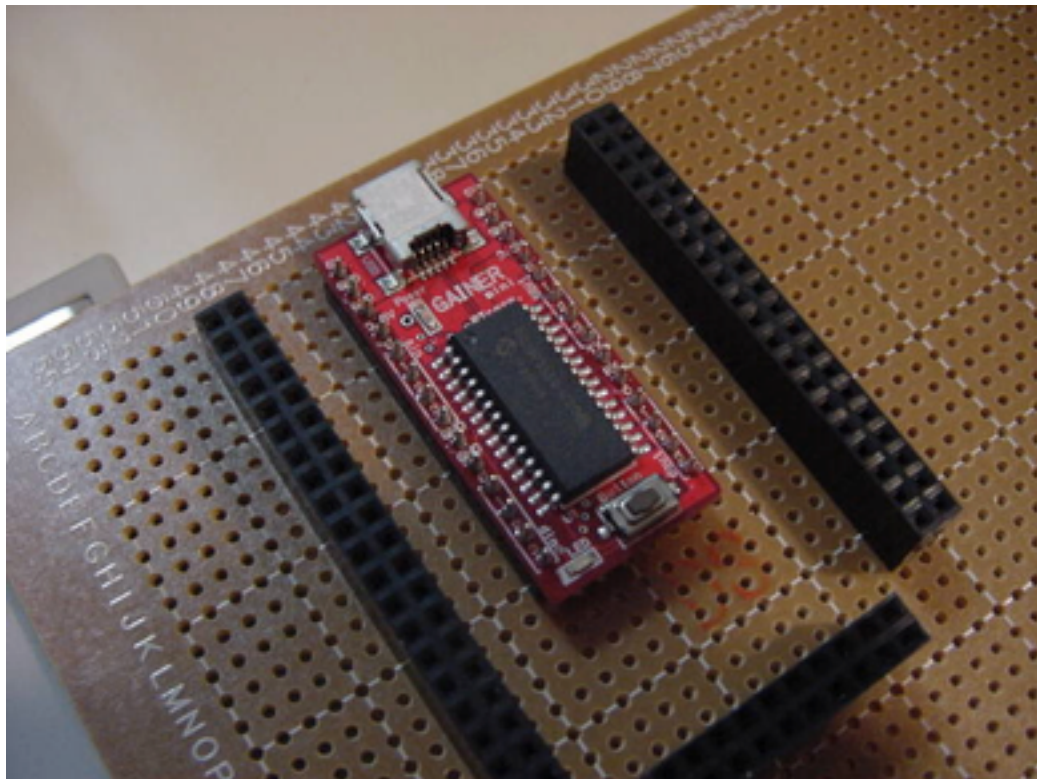


AKI-H8本体(右)と、そのピンコネクタ(左)



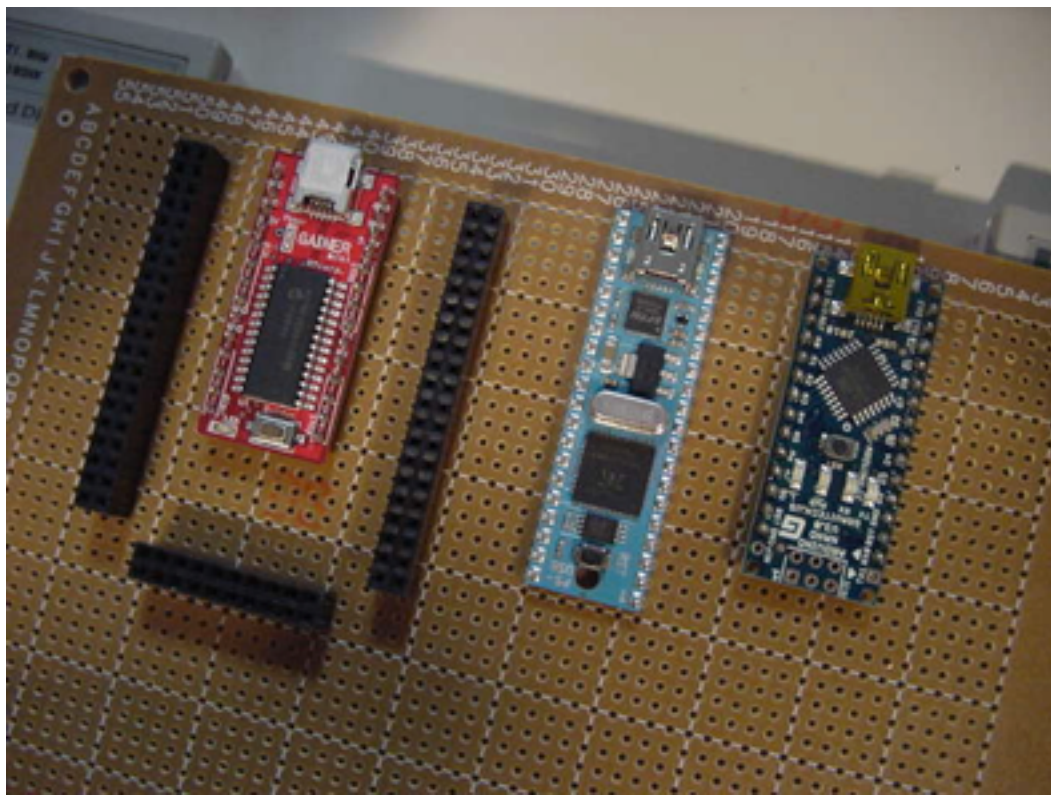
ピンコネクタの様子(0.1インチ2列)

U4 - Gainer-Mini



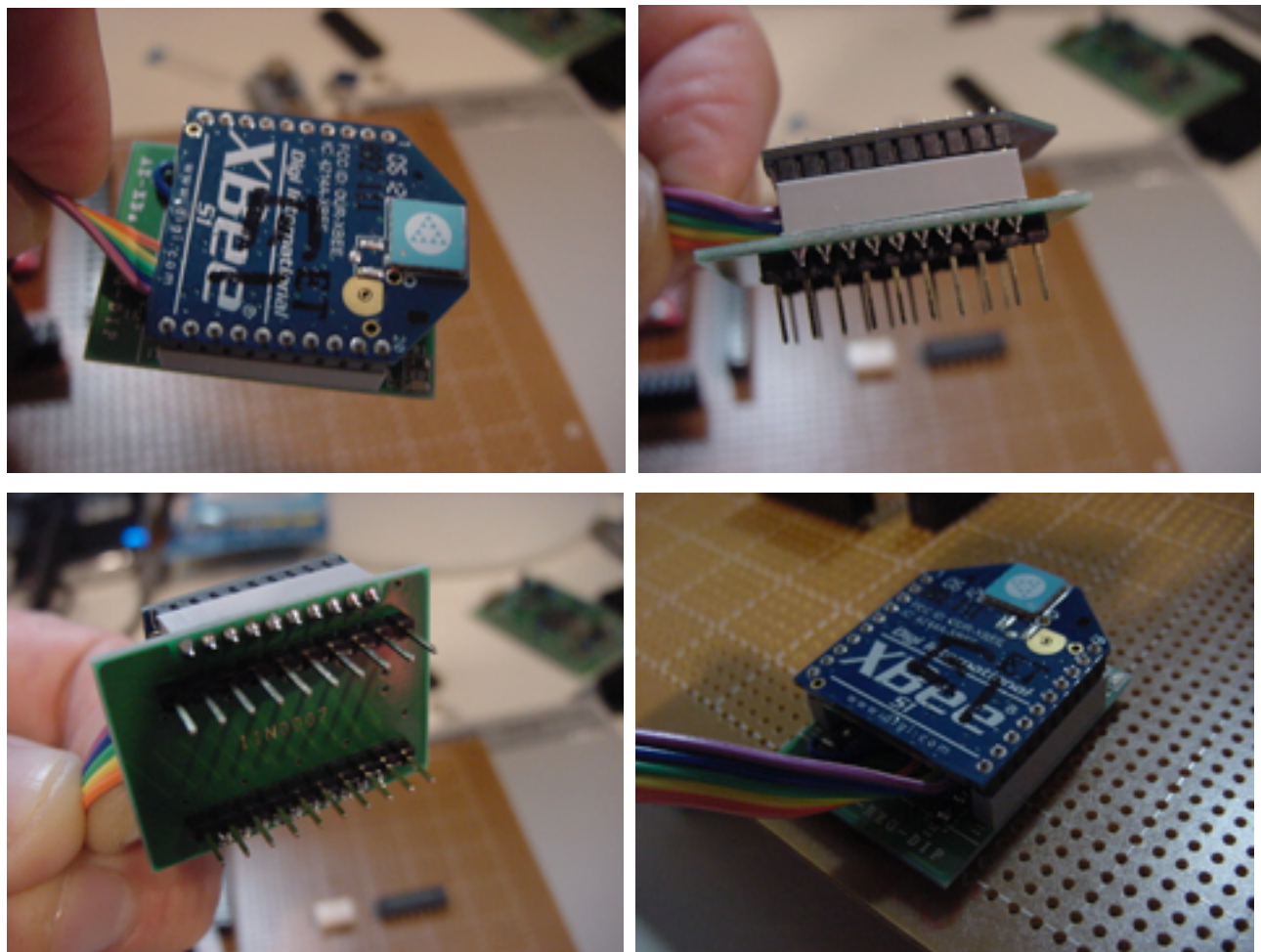
このようにAKI-H8の内側に配置します

U2 - PropStick / U3 - Arduino-Nano



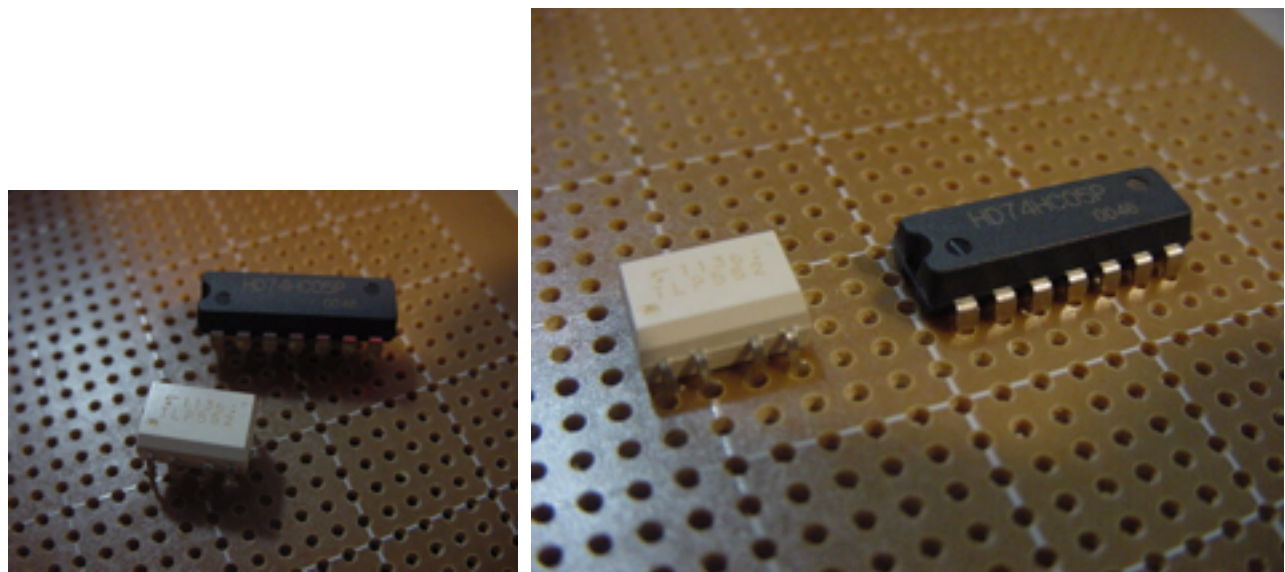
およそこのように配置(向きはこの向きに)

U5 - AE-XBee



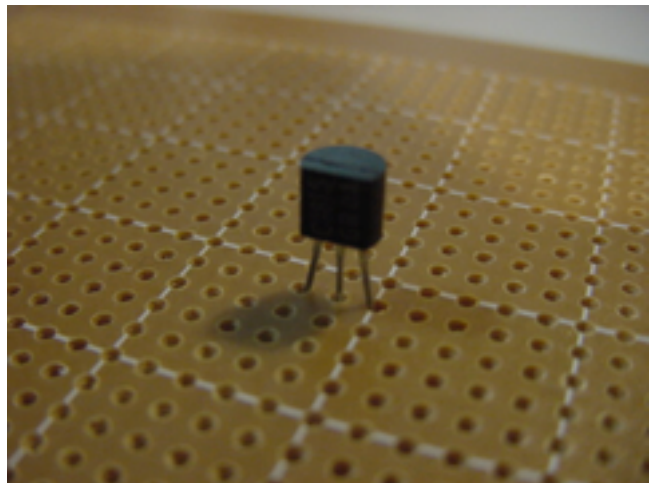
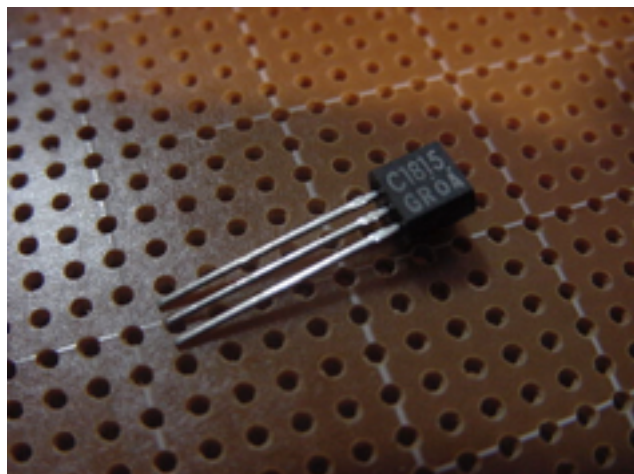
外形はこんなカンジです

U8 - TLP552 / U9 - 74HC05



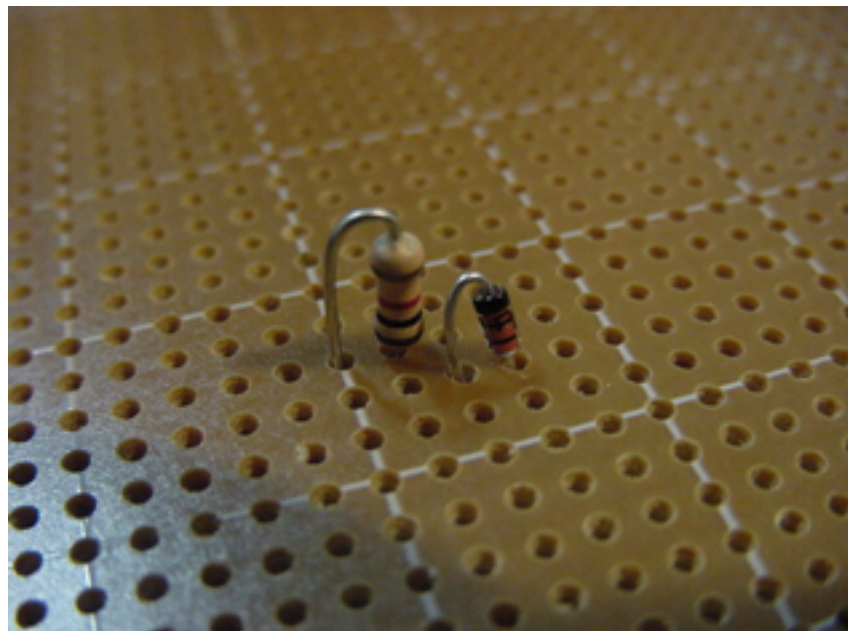
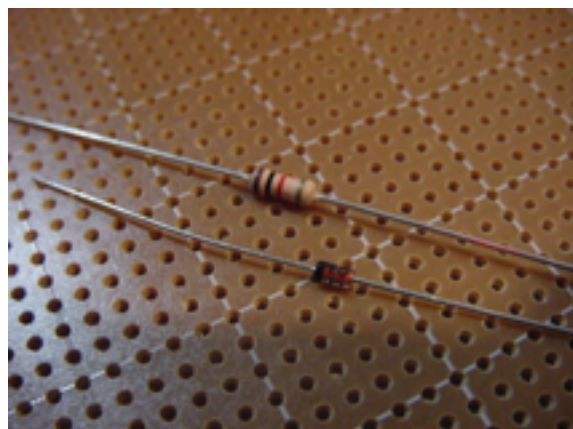
ノーマルDIPです

Q1 - 2SC1815



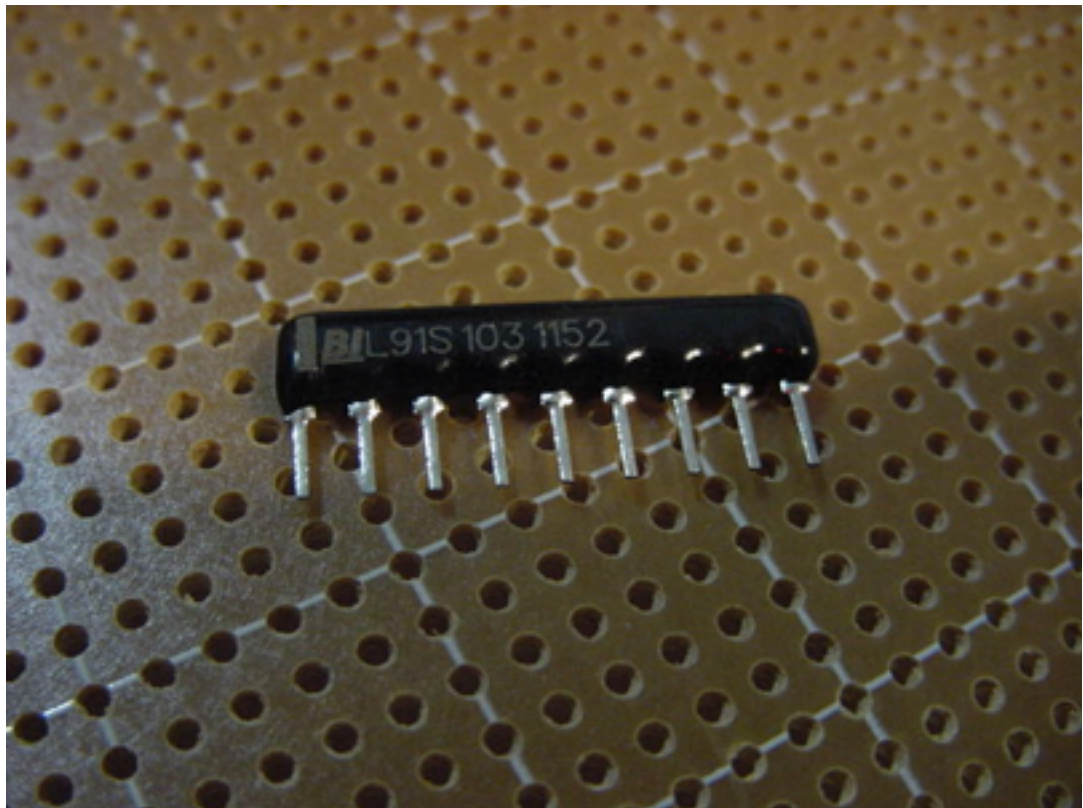
0.1インチ間に1列で「E-C-B」の順番です

D1 - 小信号ダイオード - R(全ての固定抵抗)



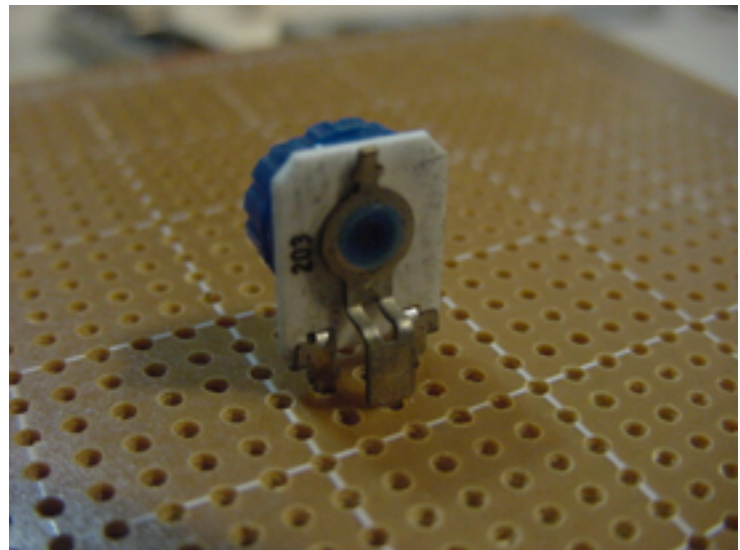
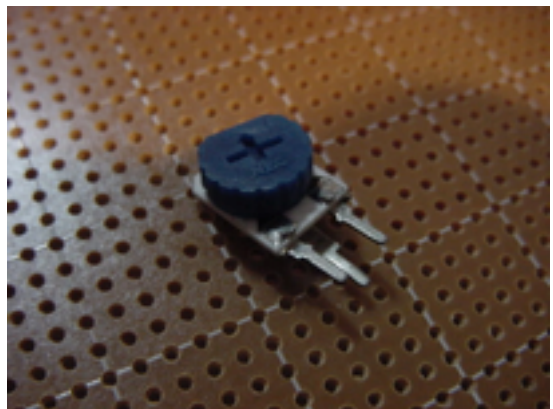
全て立てて0.1インチです

RA21-RA28 - 集合抵抗



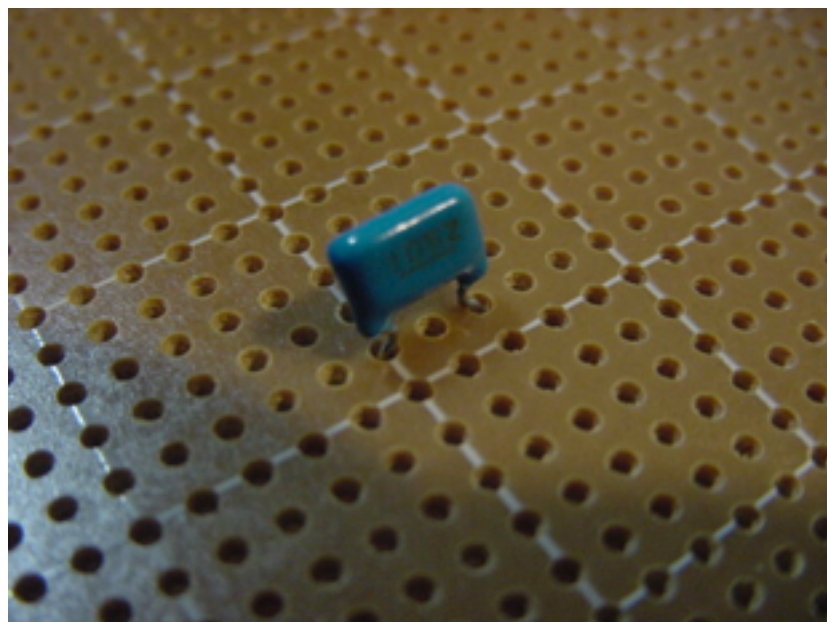
写真は $10\text{k}\Omega$ ですが実際は $4.7\text{k}\Omega$ です (0.1インチ9ピン)

VR1/VR2 - 半固定 10KΩ



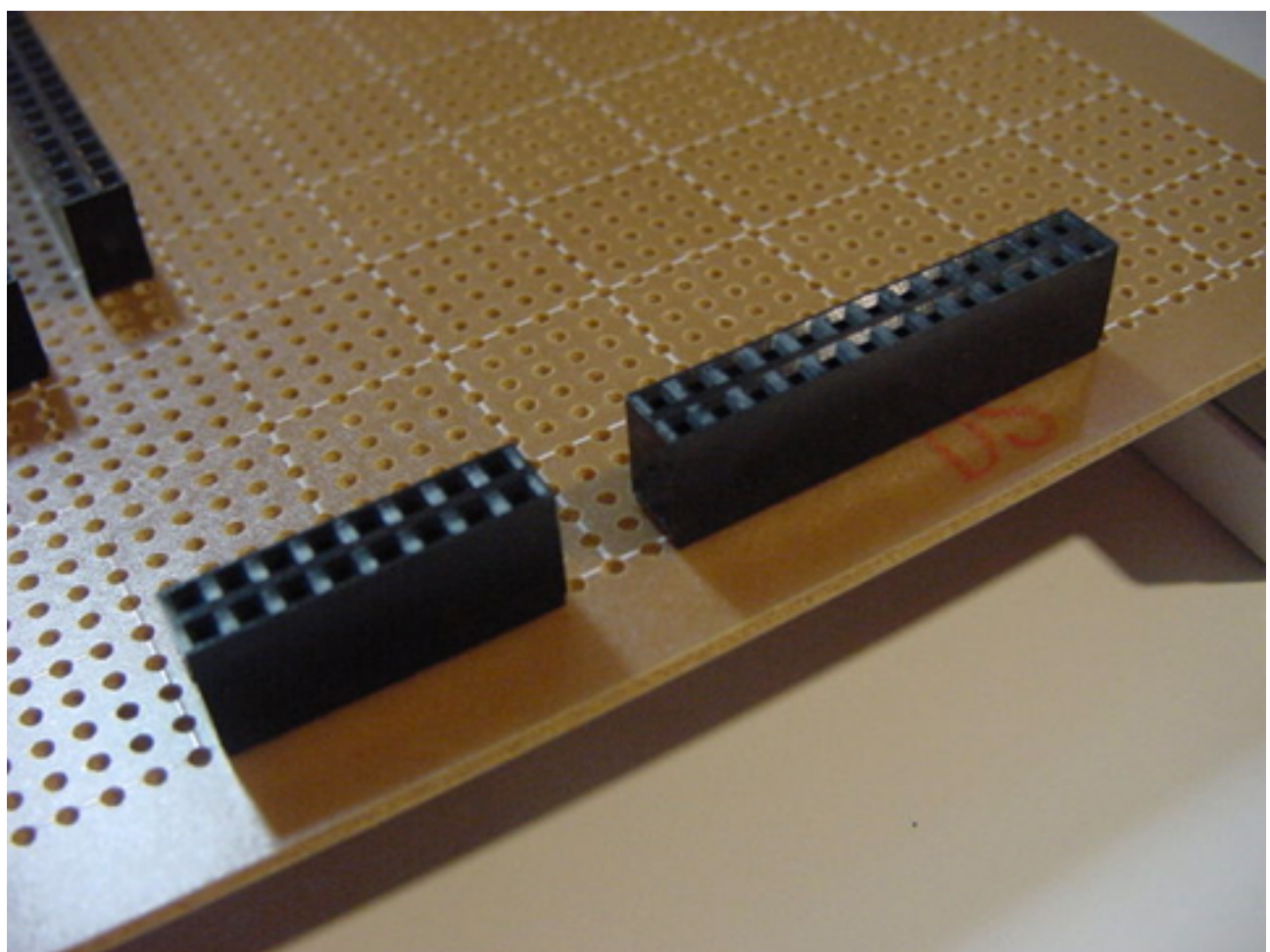
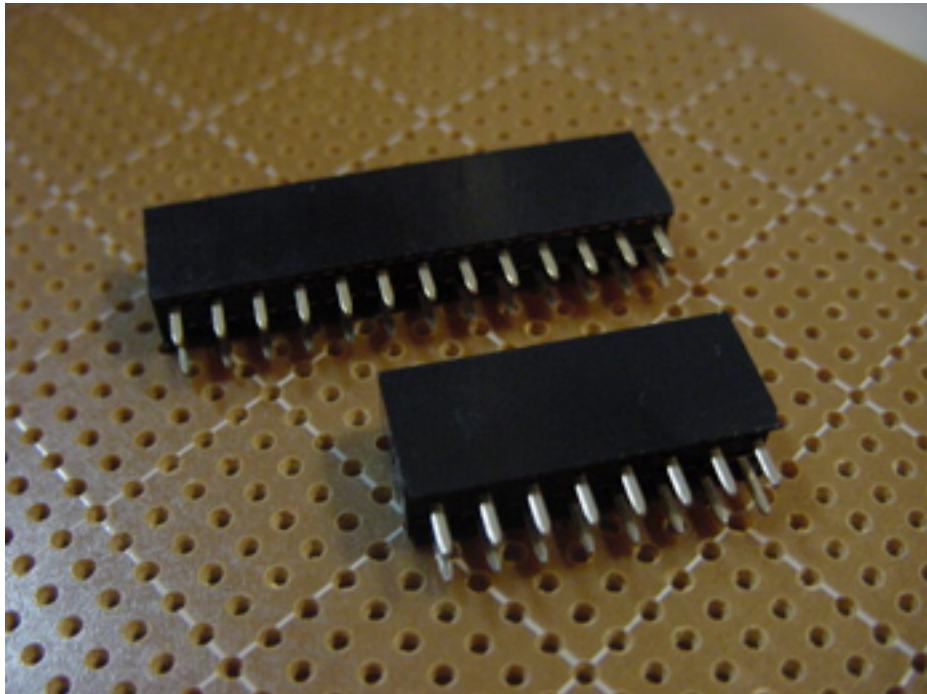
0.1インチ間隔です

C1-C9パスコン(積層セラミック105)



0.2インチです

コネクタ CN01(26ピン) / CN04(16ピン)



AKI-H8の取り付けピンヘッダと同じです
基板外周に配置、最低5mmあけて下さい