Notice that square pads and round pads are very close **COPPER** but do not touch. You can easily solder across the pads or carefully keep them separated so that you can make **VIEW** your own custom pinout for the module. You can also use straight male headers for a .6" wide DIP module or right angle male headers for a SIP module to save space on a solderless breadboard. 2 rows of pads with .1" spacing

.07" pads .04" holes .6" on centers for mounting male SIP headers so the MePad can be used on solderless breadboards.