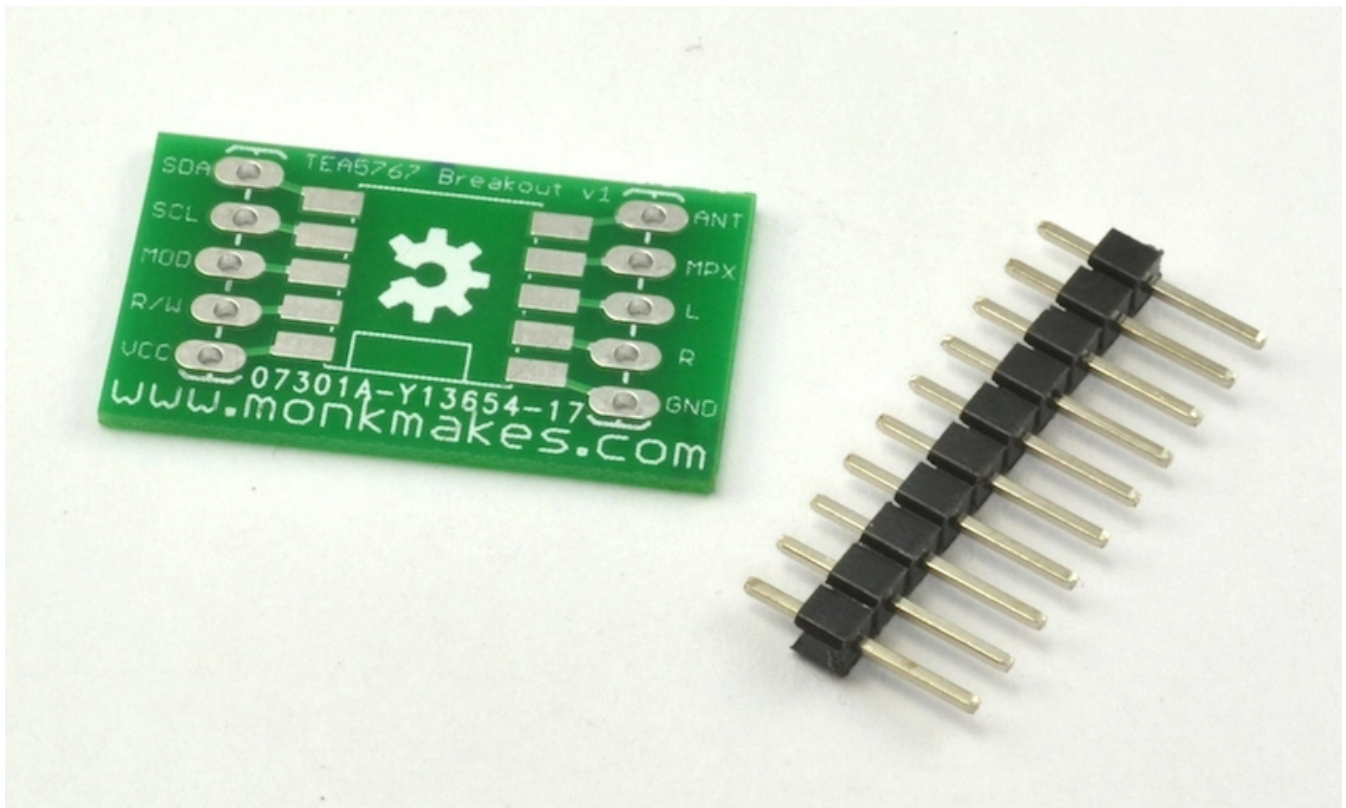


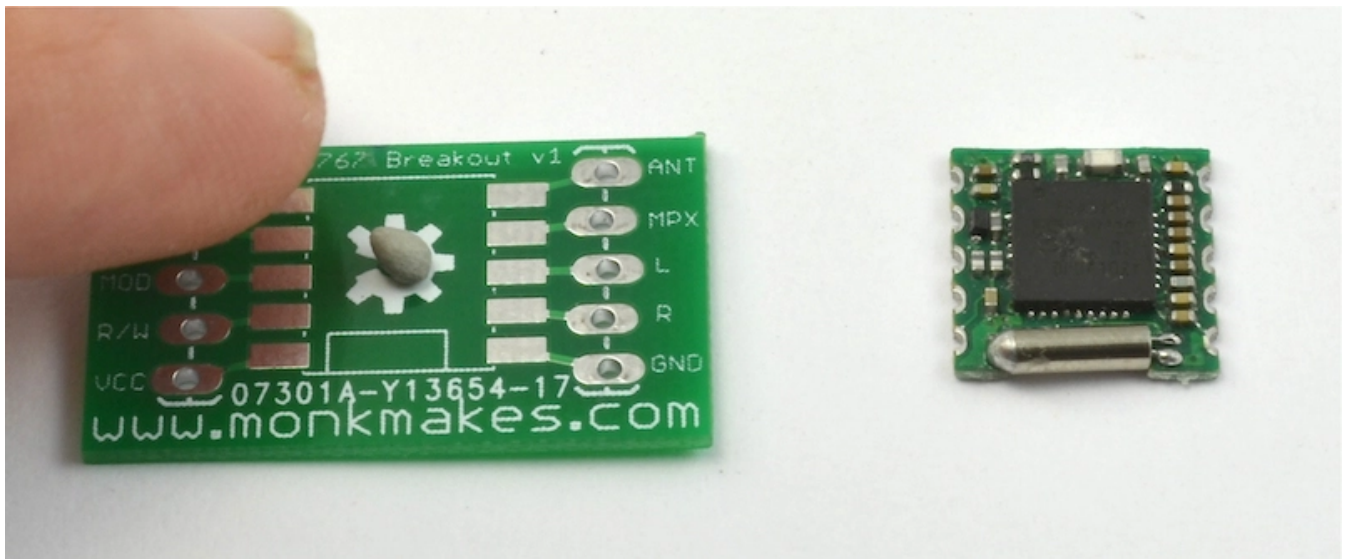
TEA5767 Breakout Board

Making it possible to use TEA5767 modules on breadboard.

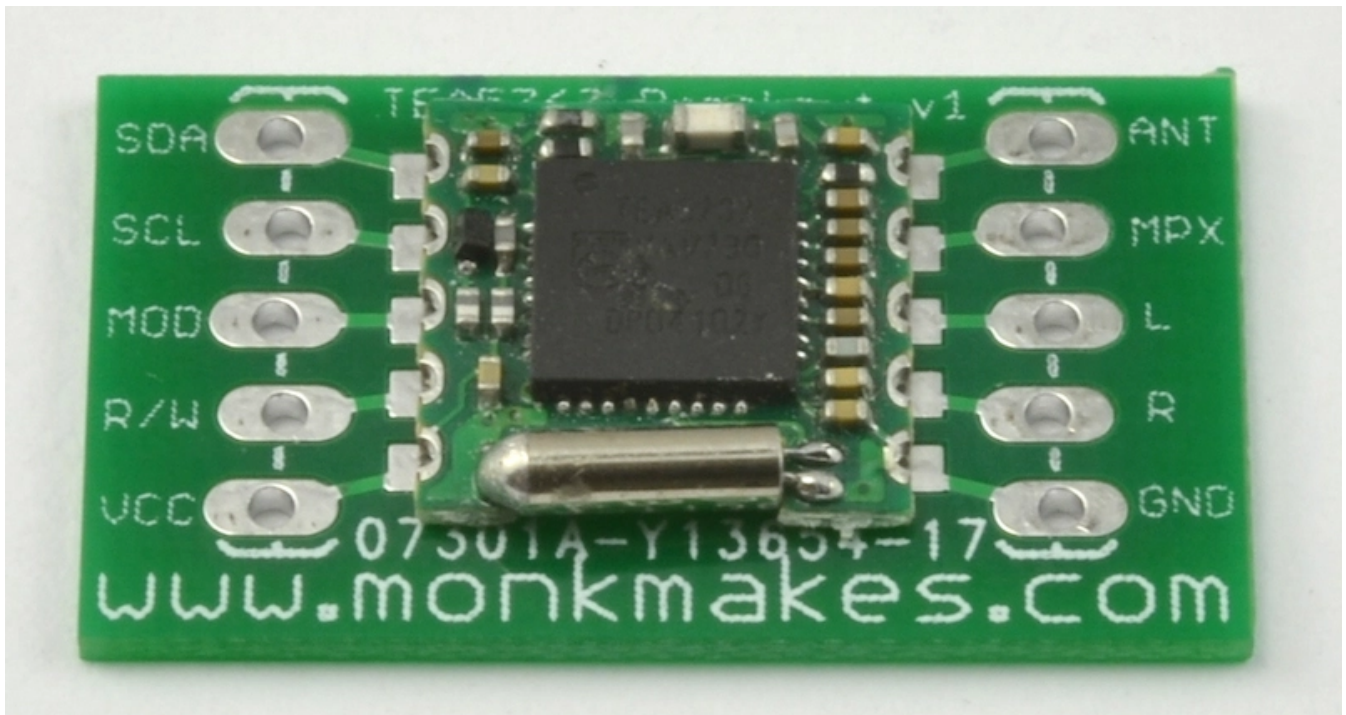


Construction.

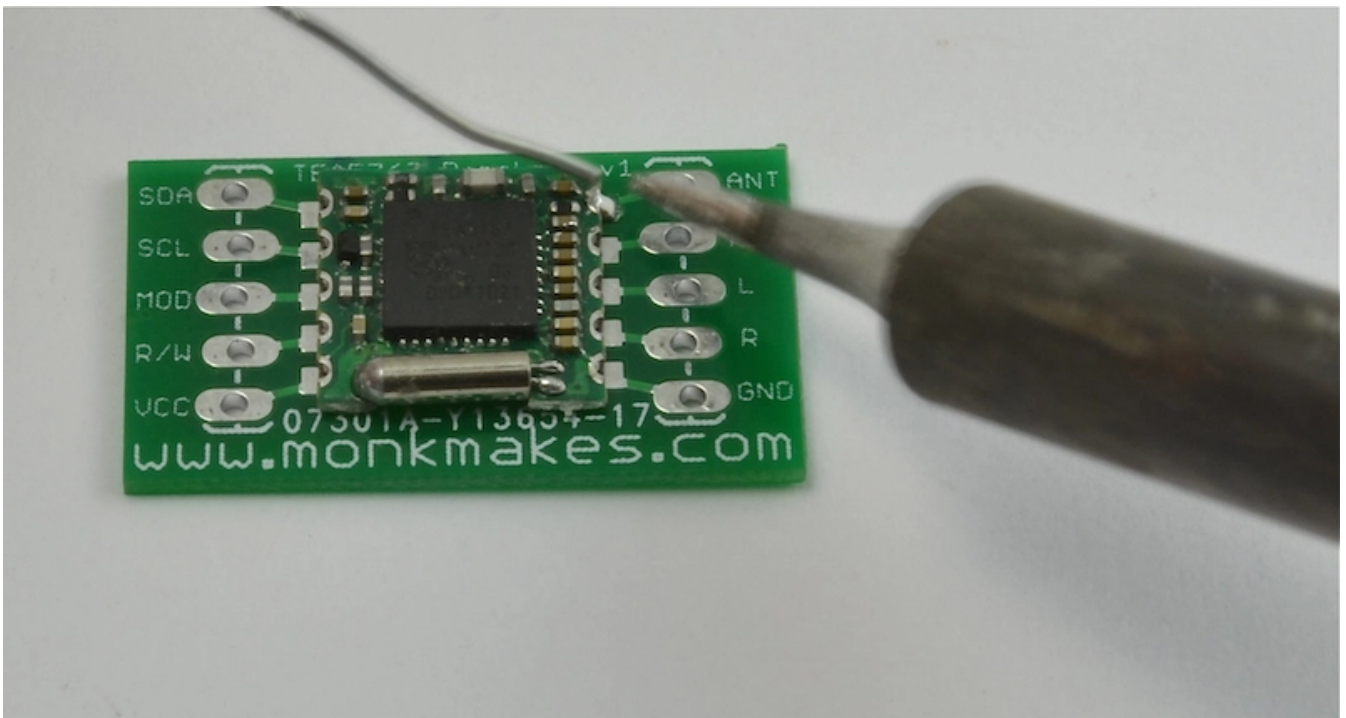
A tiny ball of adhesive putty will help keep the module in place while you solder.



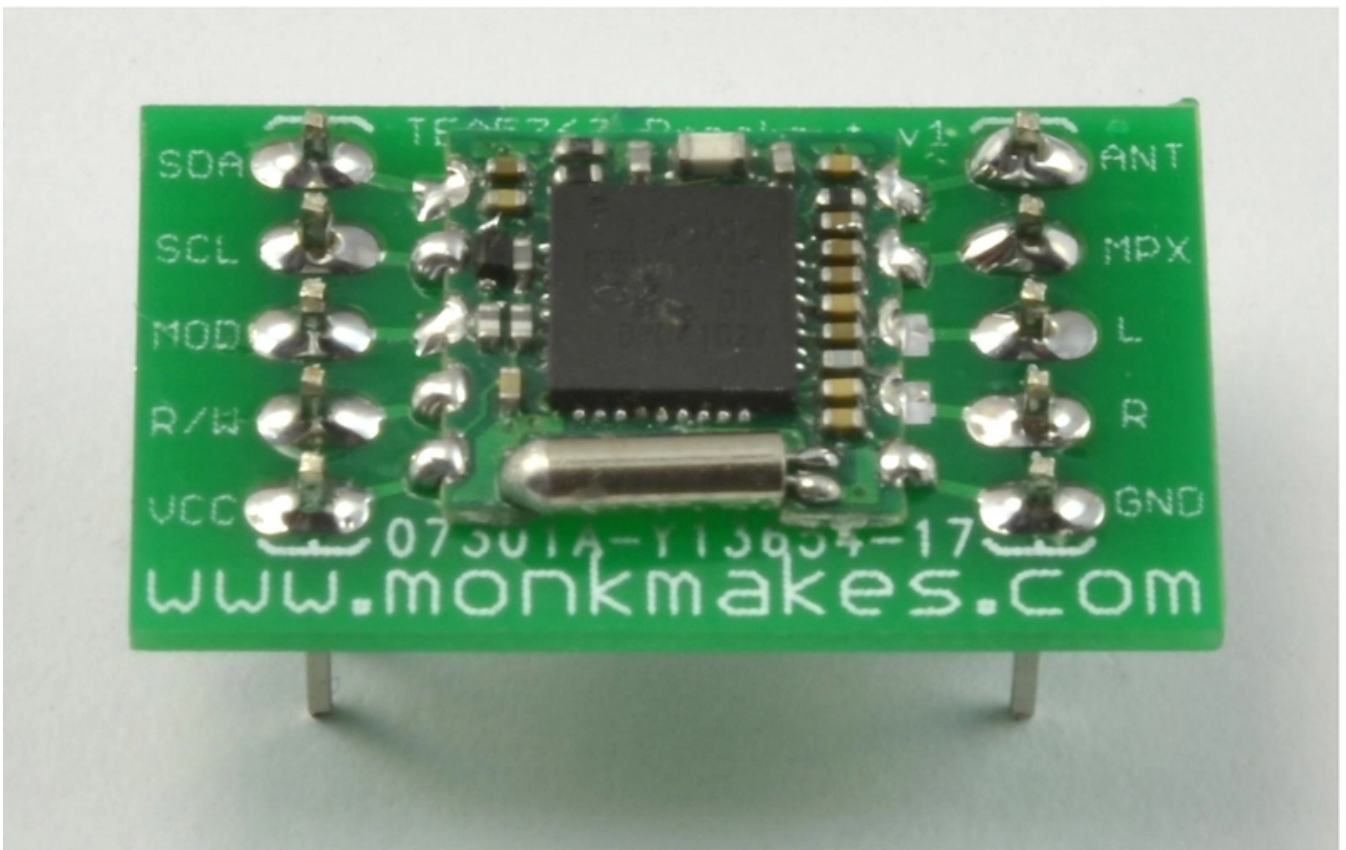
The cylindrical crystal on the module goes at the bottom of the breakout board.



Use a fine tipped soldering iron.



Finally attach the header pins.



For an example project using this book, see "The TAB Book of Arduino Projects" or this blog article: <http://www.doctormonk.com/2012/03/tea5767-fm-radio-breakout-board-for.html>

The OSH Eagle Files for this product are

here: http://monkmakes.com/downloads/TEA5767_Breakout.zip

There is also a library for the TEA5767 here: <http://playground.arduino.cc/Main/TEA5767Radio>
