

# TRC105 434 MHz Transceiver Reference Design

#### Introduction

This application note presents a PCB reference design for Murata's TRC105 transceiver IC operating in the 434 MHz band. The reference design includes an integrated PCB antenna. The reference design sche-matic is shown in Figure 1 below.

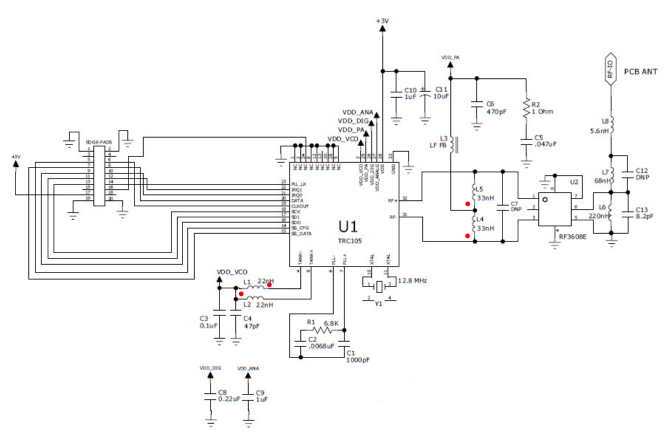


Figure 1 - TRC105 434 MHz Reference Design Schematic

Note the dot (band) orientation of L1 with respect to L2, and the orientation of L4 with respect to L5.

#### **Bill of Materials**

The TRC105 434 MHz Reference Design BOM is presented below:

### **Circuit Board Layers**

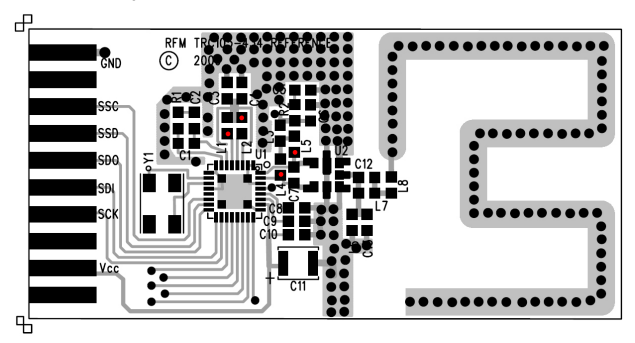


Figure 2 - Top Assembly

Figure 2 shows the TRC105 reference design top assembly. Power supply and digital I/O signals are organized on the left, the printed antenna is on the right. Note the dot (band) orientation of L1 with respect to L2, and the orientation of L4 with respect to L5. A wide variety of microcontrollers can be used to control the TRC105. PADs PCB design files and Gerber files of the reference design layout are available at http://wireless.murata.com/RFM/data/trc105 pcb.zip.

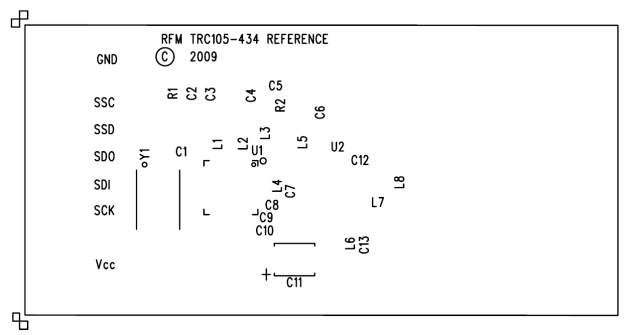


Figure 3 - Top Silkscreen

The top silkscreen is shown in Figure 3.

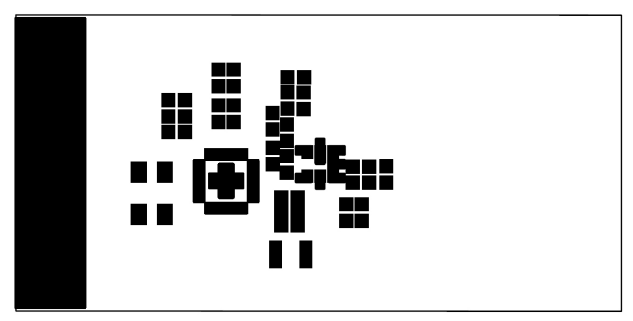


Figure 4 - Top Solder Mask

The top solder mask is shown in Figure 4.

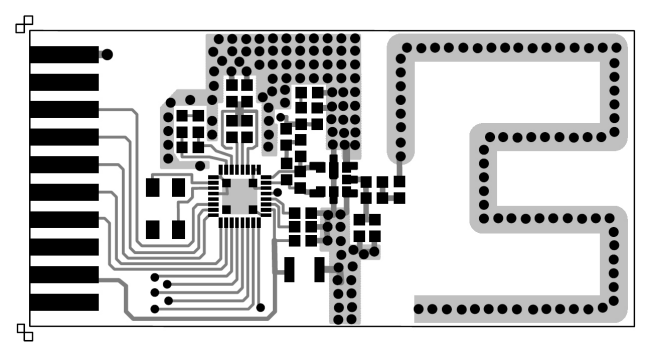
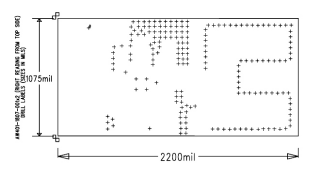


Figure 5 - Top Etch

The top etch pattern is shown in Figure 5. Using  $\pm 5\%$  COG RF capacitors where specified in the bill of materials is important to reference design performance.



SIZE	QTY	SYM	PLATED	TOL
10	182	+	YES	+/-0.003
15	1	+	YES	+/-0.003

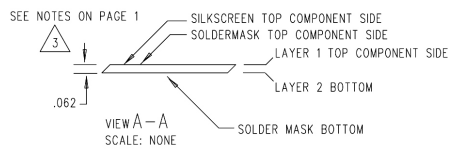


Figure 6 - Drill & Layer Data

The drill and layer data is provided in Figure 6. The reference design is implemented on a two-sided 0.031 inch board with 1 ounce copper traces.

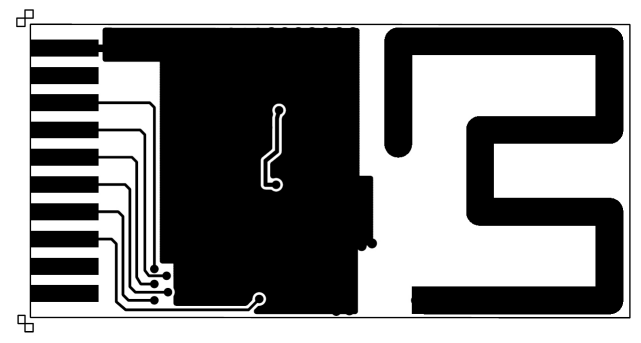


Figure 7 - Bottom Etch

Figure 7 shows the reference design bottom etch pattern.

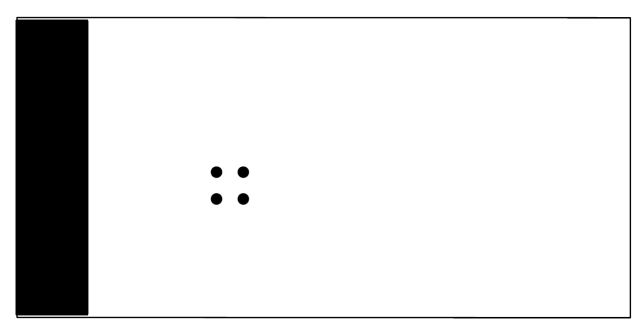


Figure 8 - Bottom Solder Mask

Figure 8 shows the reference design bottom solder mask.

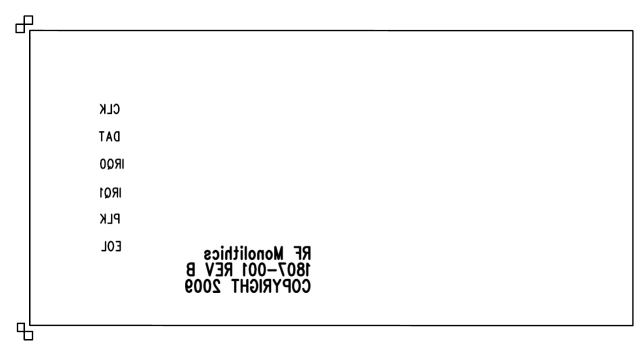


Figure 9 - Bottom Silkscreen

Figure 9 shows the bottom silkscreen.

Figure 10 shows the assembled TRC105 434 MHz reference design PCB.

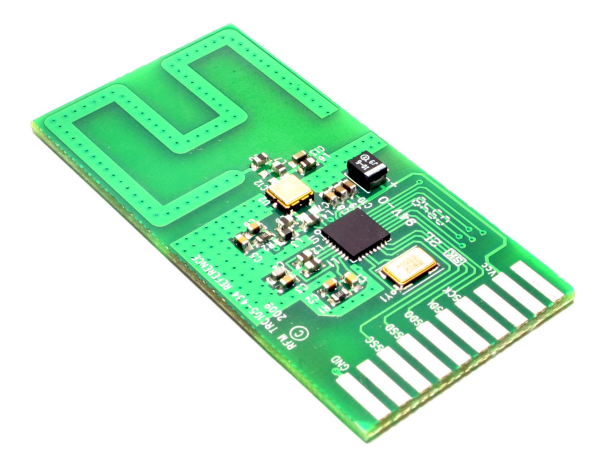


Figure 10 - Assembled Reference Design PCB

## **Reference Design Range Testing**

The TRC105 434 MHz reference design achieves a typical range of 900 feet (275 meters) in "open field" conditions 3.5 feet (1 meter) off the ground, using a data rate of 50 kb/s.