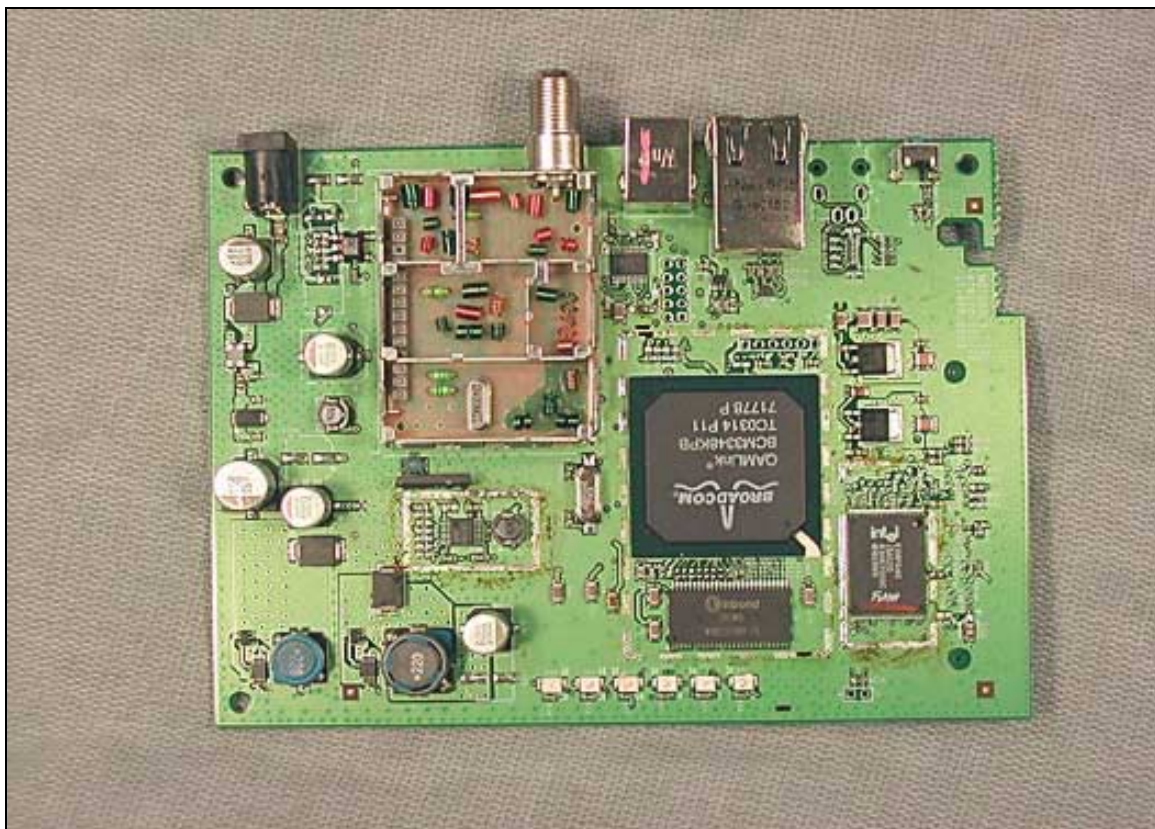


**SUBMITTAL PHOTOGRAPH**



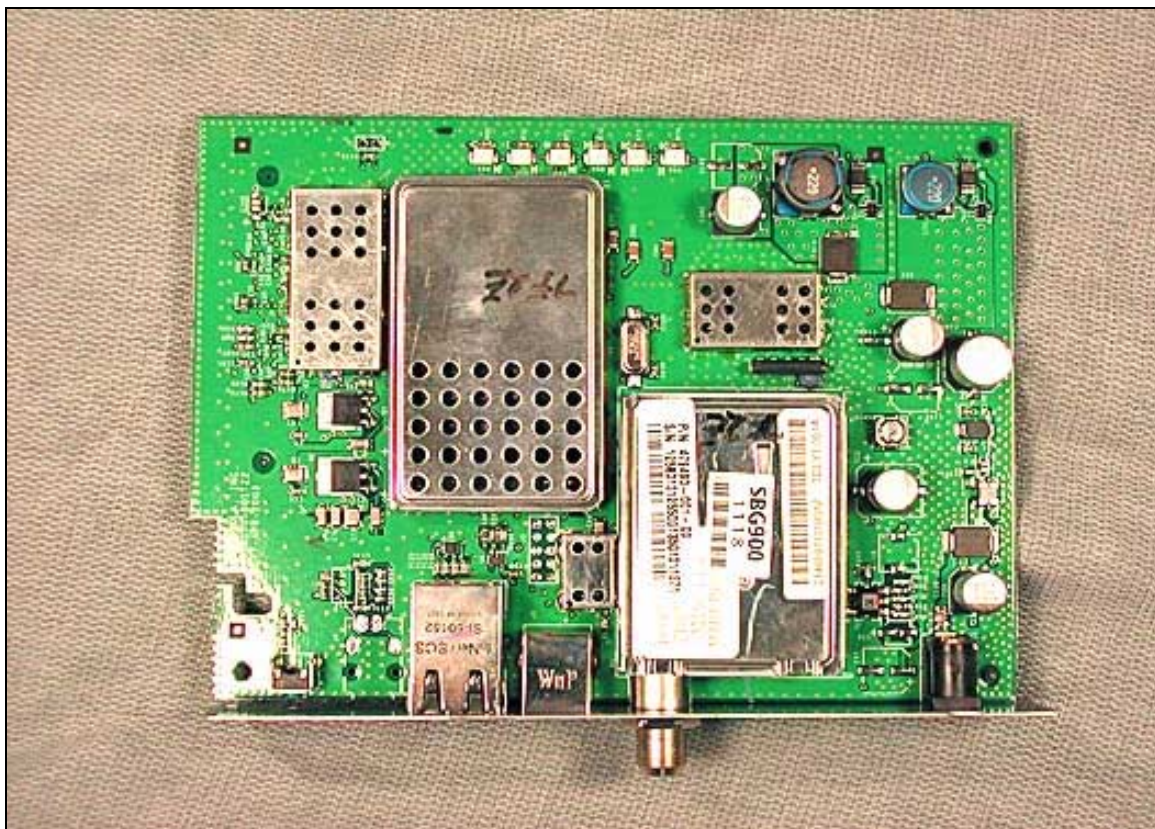
Cover Open

**SUBMITTAL PHOTOGRAPH**



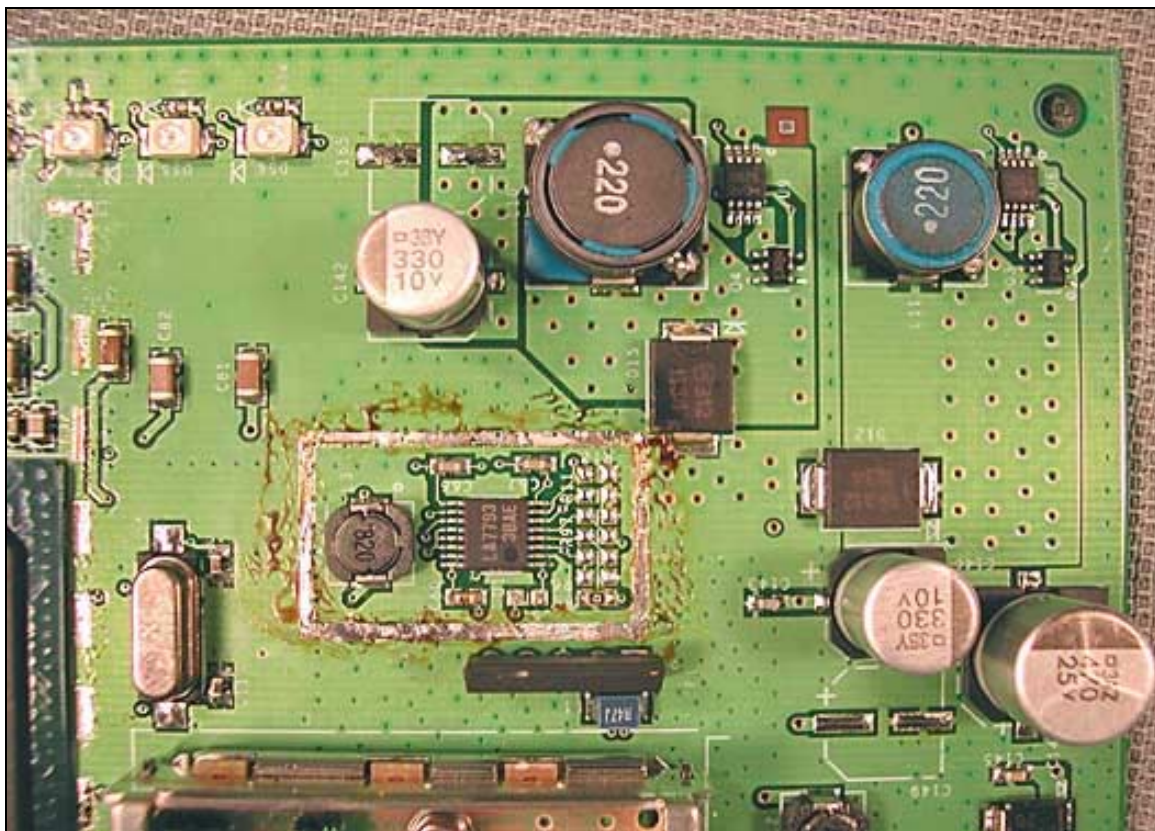
Main PCB Front, Covers Off

## SUBMITTAL PHOTOGRAPH



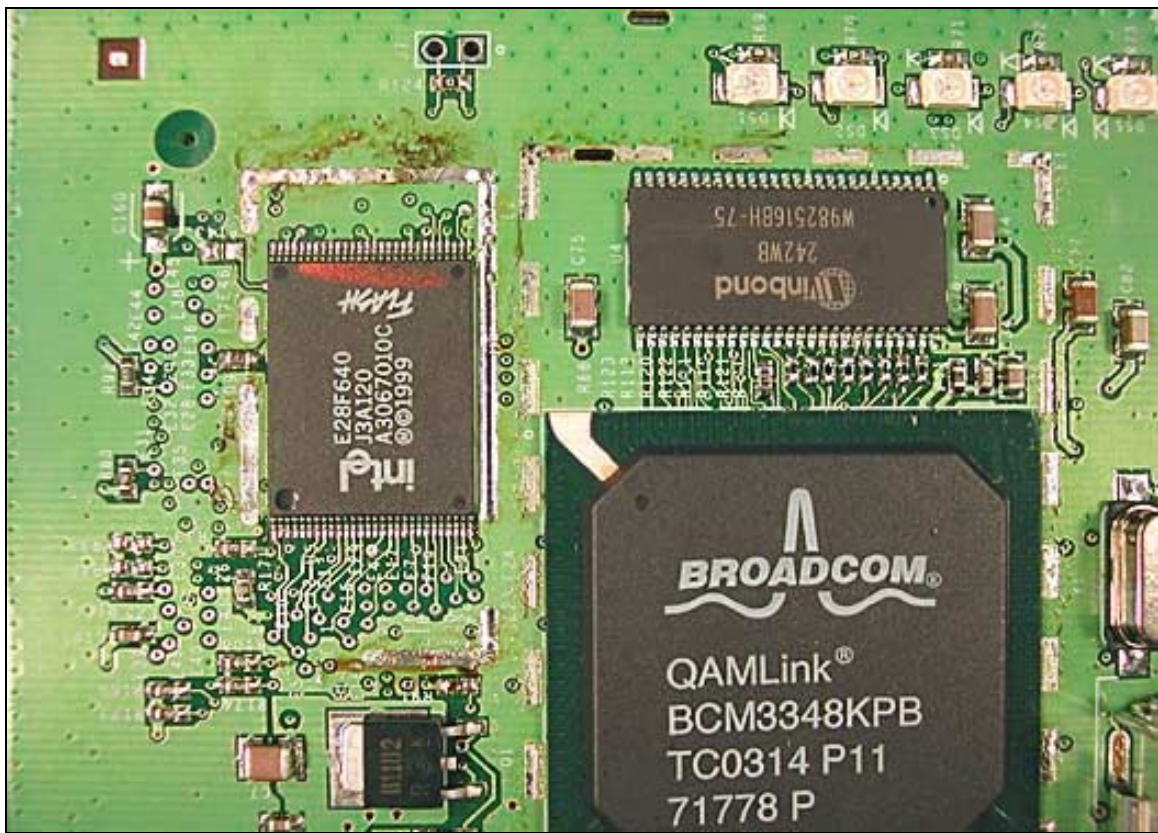
Main PCB Front

**SUBMITTAL PHOTOGRAPH**



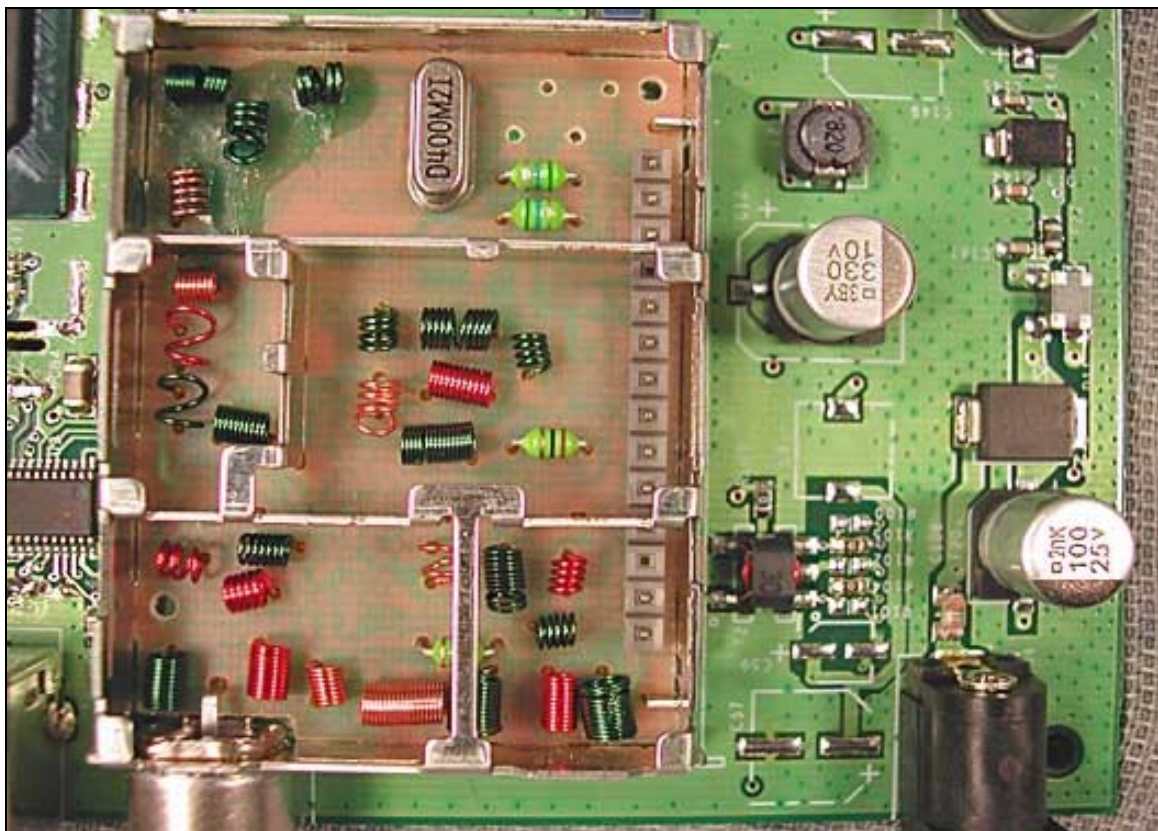
Main PCB Front, Detail Top-Right

**SUBMITTAL PHOTOGRAPH**



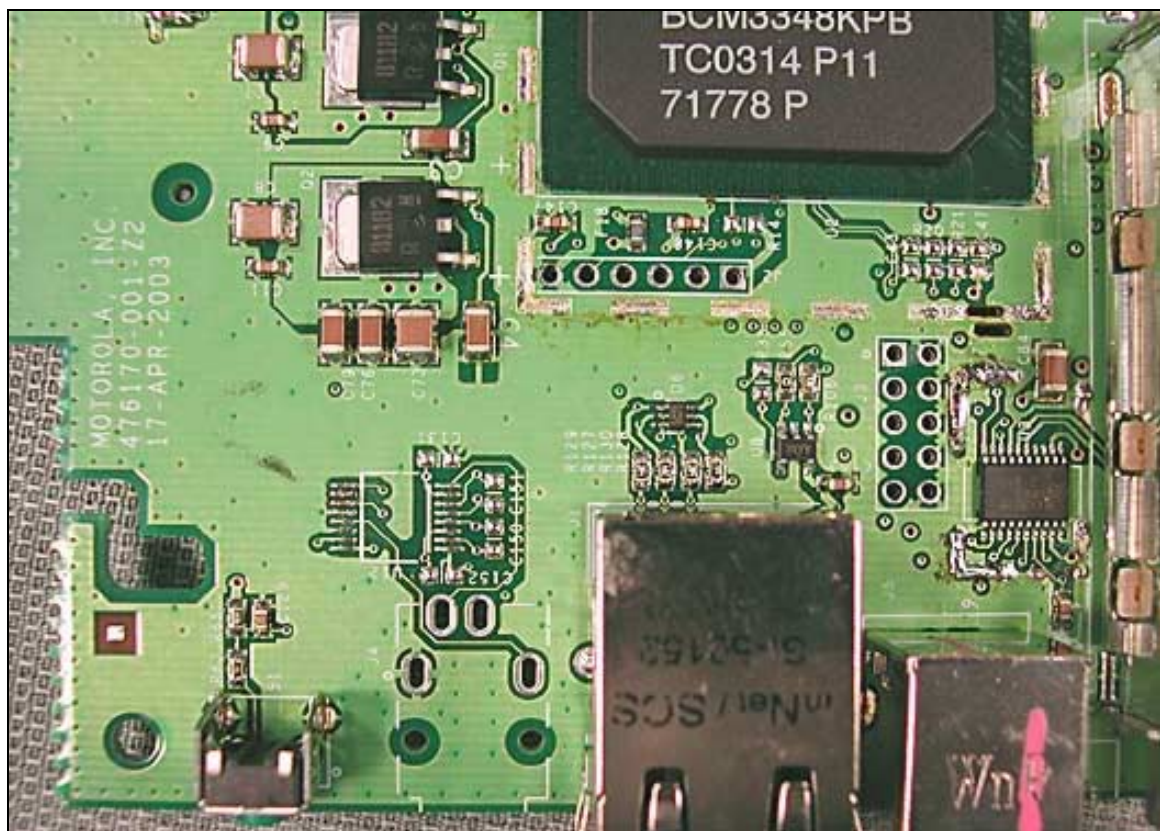
Main PCB Front, Detail Top-Left

**SUBMITTAL PHOTOGRAPH**



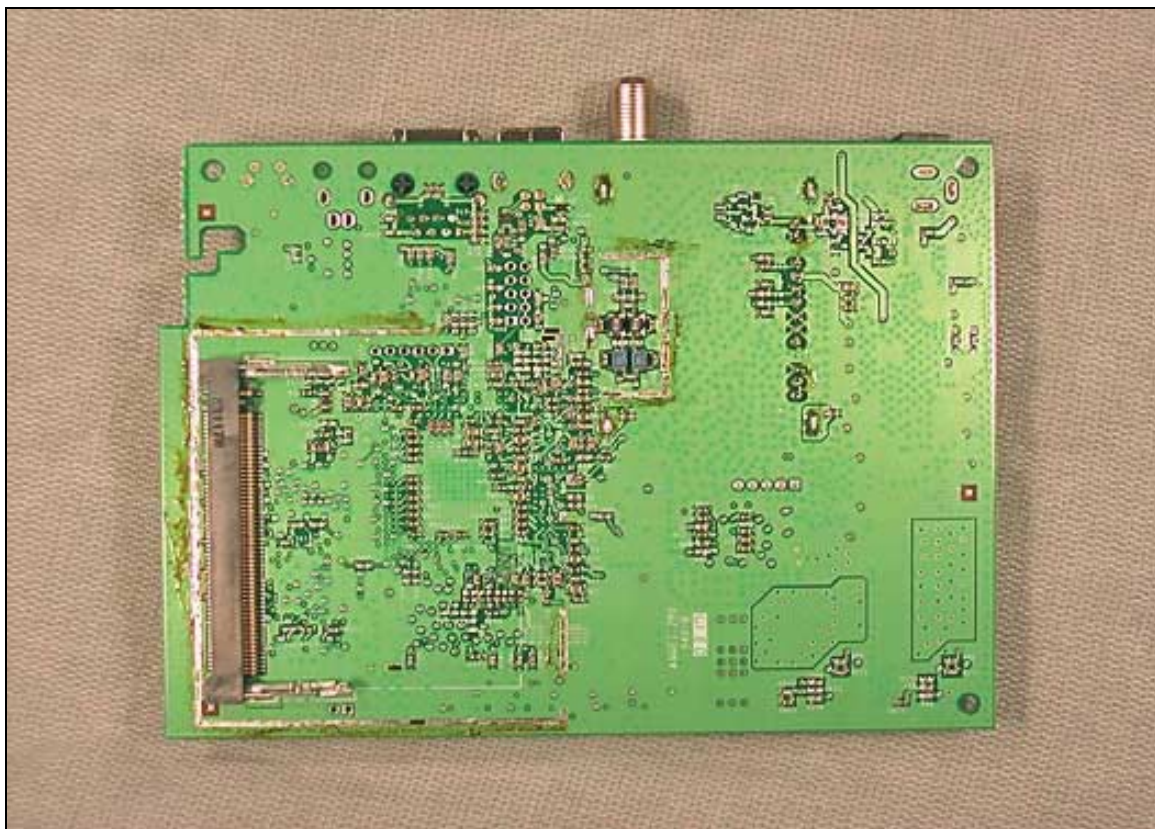
Main PCB Front, Detail Bottom-Right

**SUBMITTAL PHOTOGRAPH**



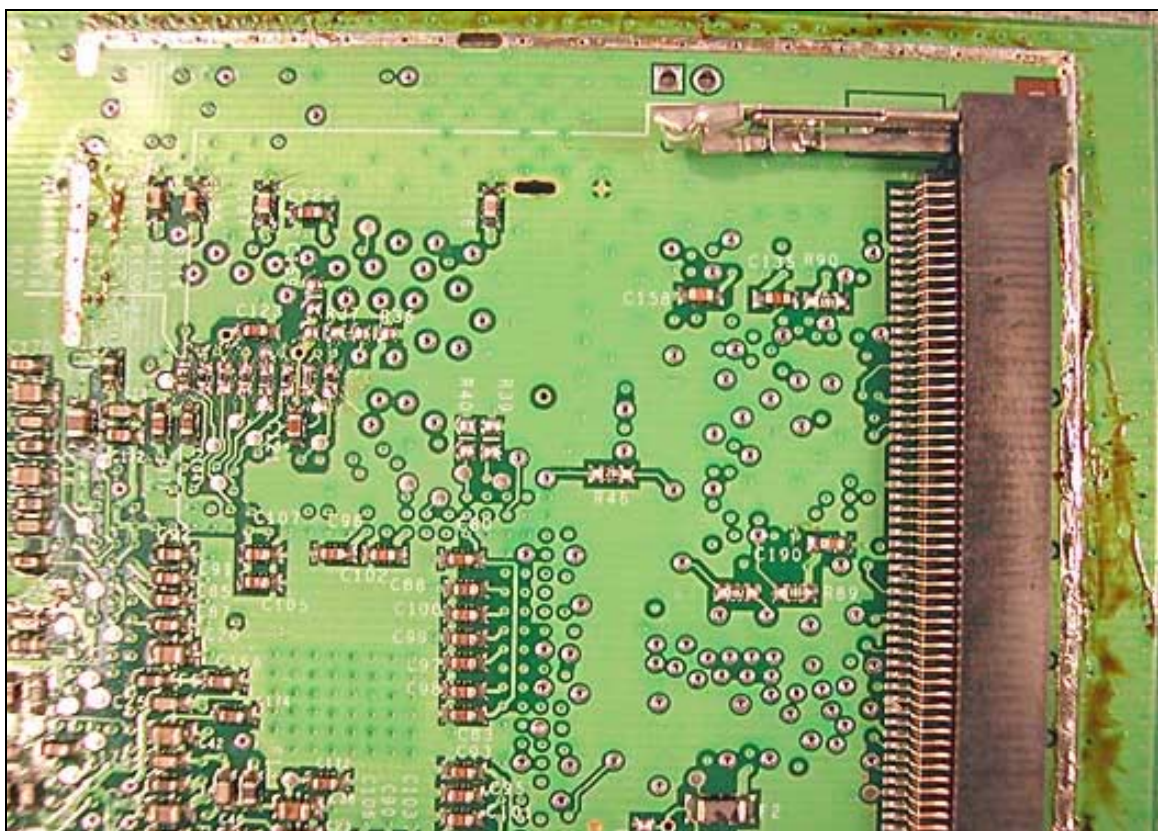
Main PCB Front, Detail Bottom-Left

**SUBMITTAL PHOTOGRAPH**



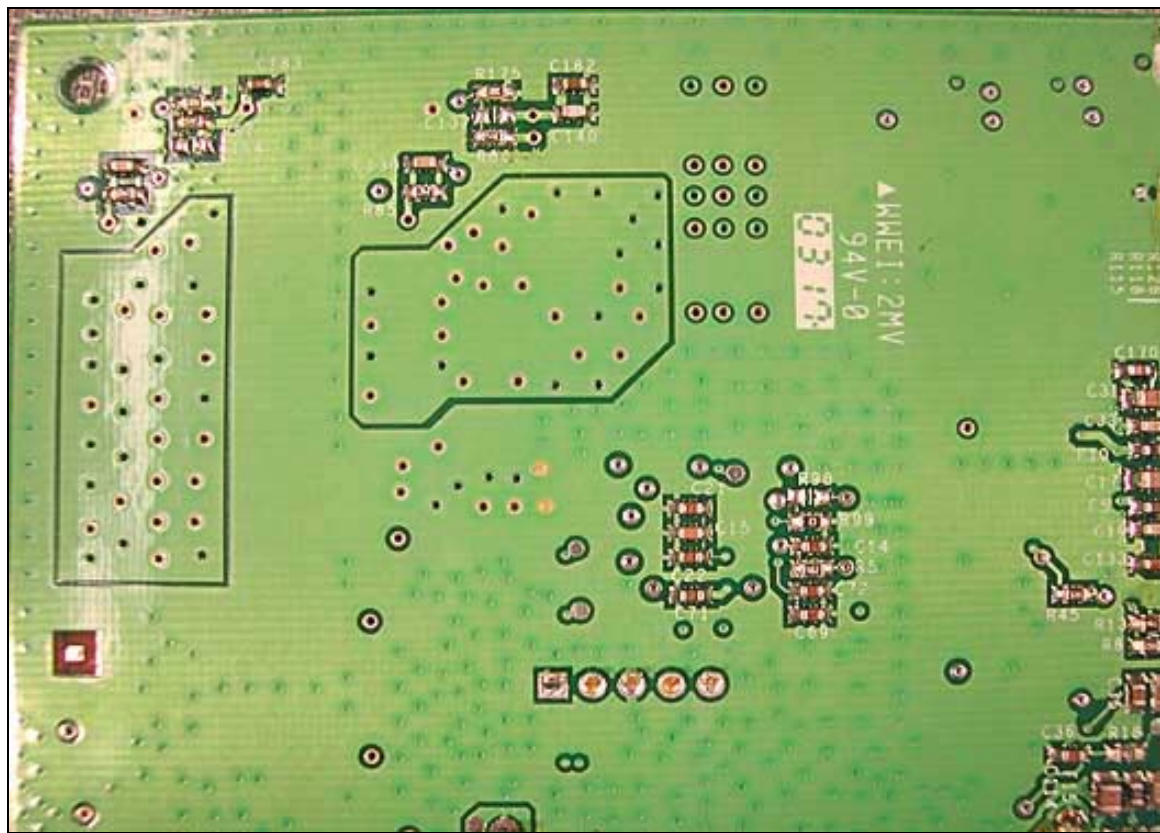
Main PCB Back

## SUBMITTAL PHOTOGRAPH



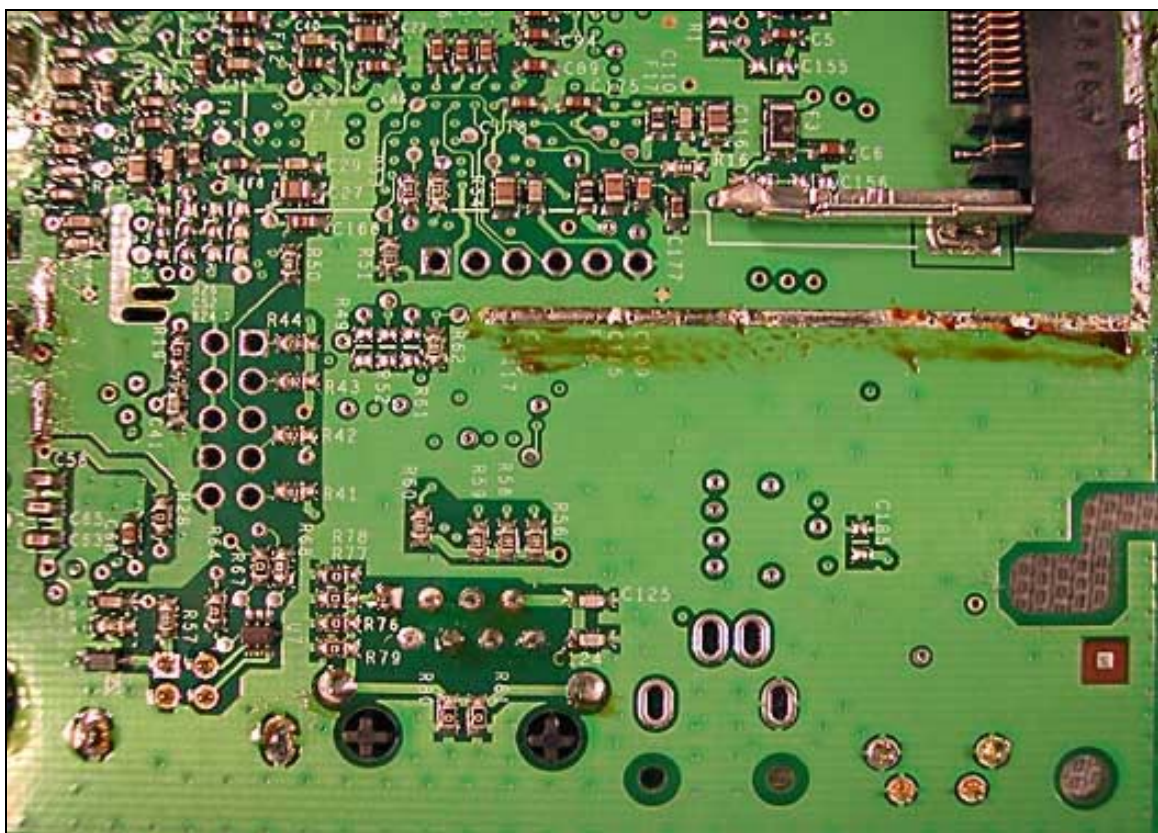
### Main PCB Back, Top-Right

## SUBMITTAL PHOTOGRAPH



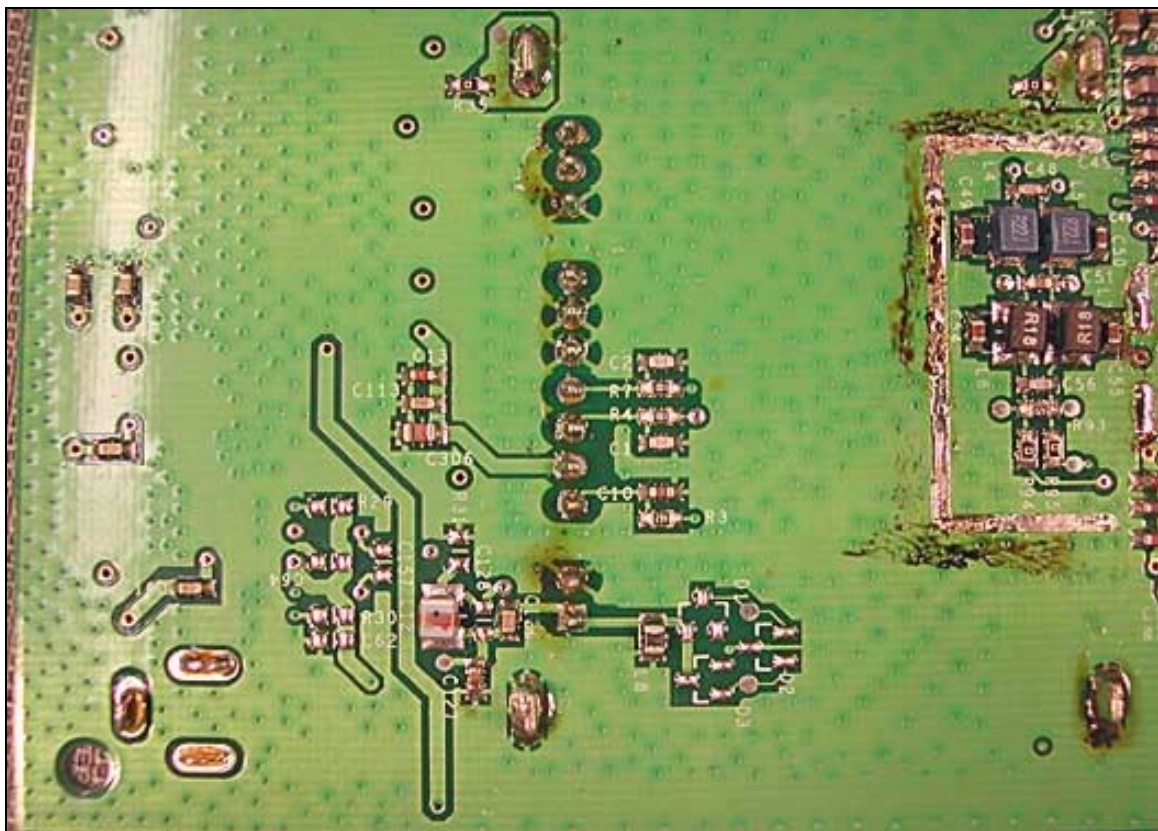
Main PCB Back, Top-Left

## SUBMITTAL PHOTOGRAPH



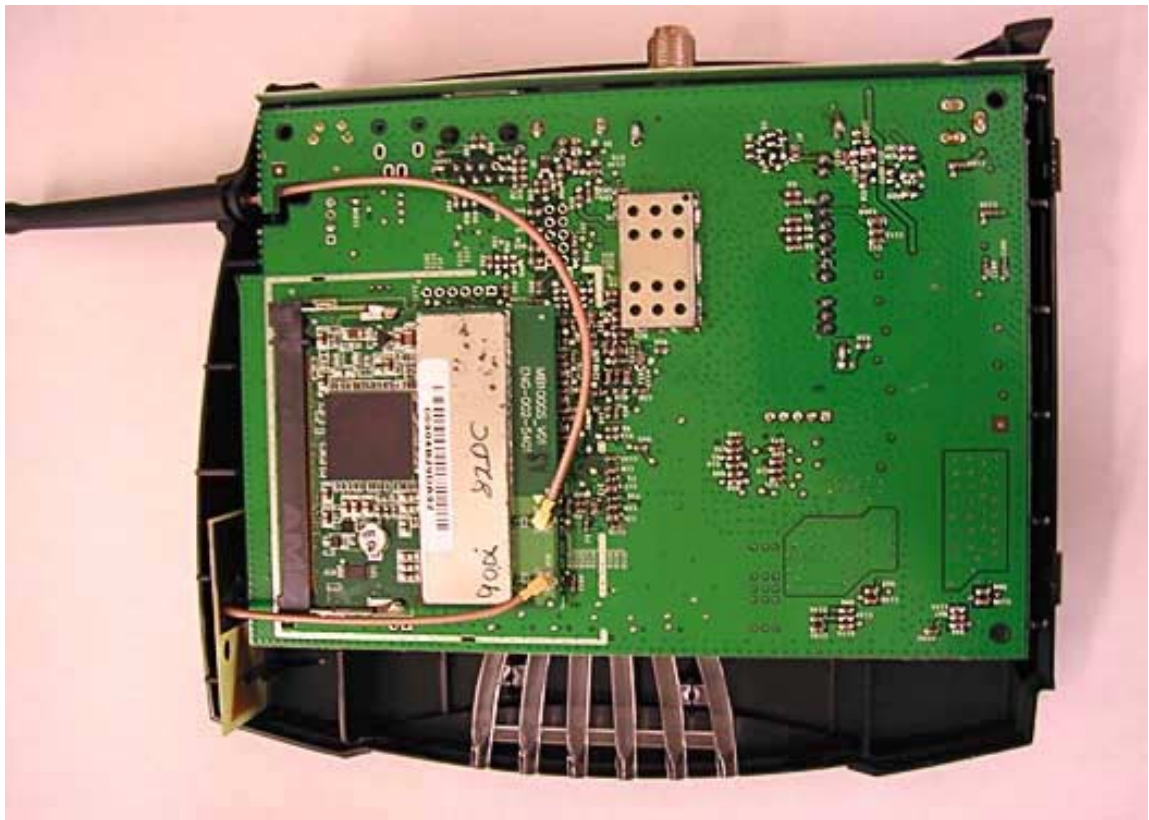
### Main PCB Back, Bottom-Right

**SUBMITTAL PHOTOGRAPH**



Main PCB Back, Bottom-Left

**SUBMITTAL PHOTOGRAPH**



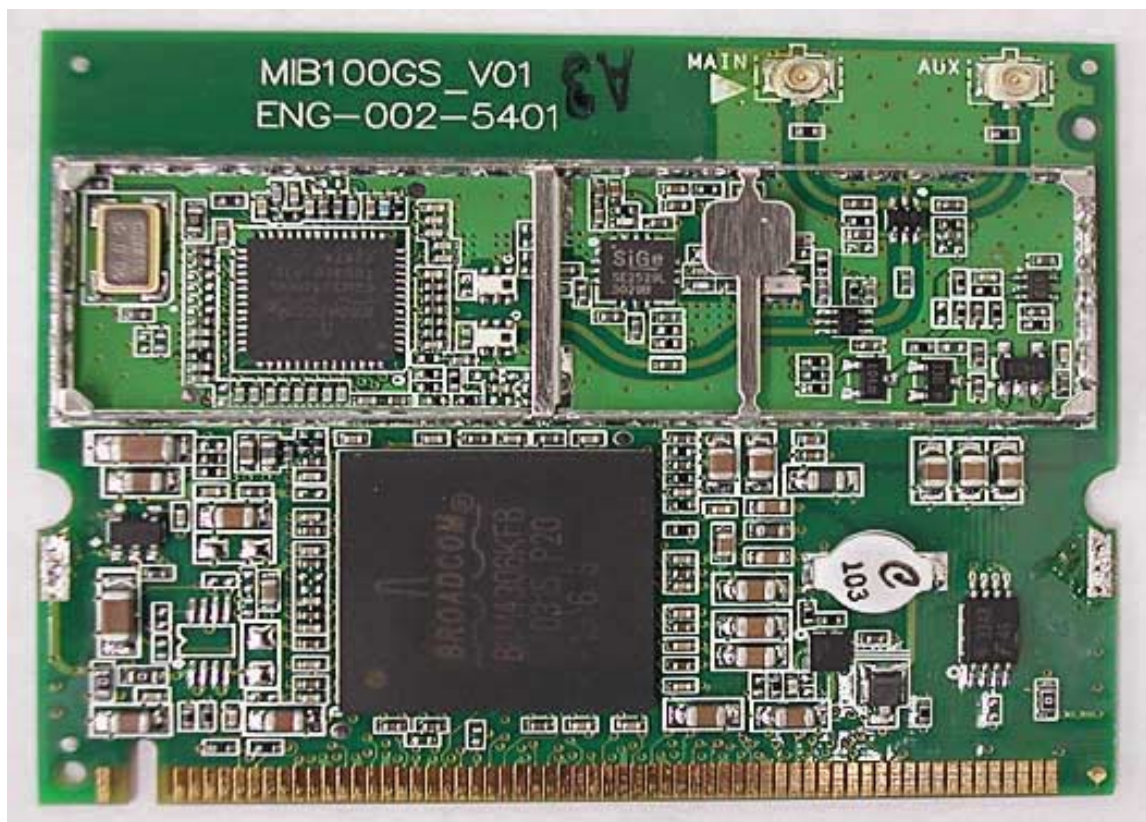
RF Board on Main Board

**SUBMITTAL PHOTOGRAPH**



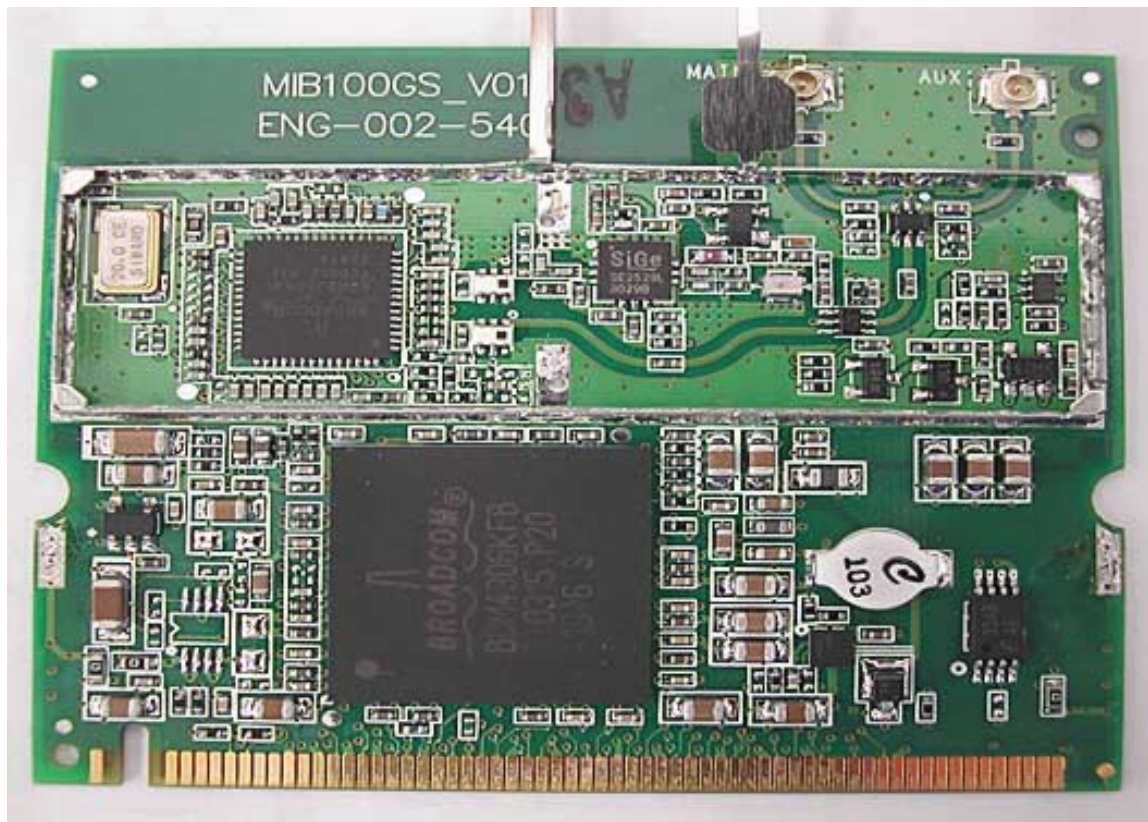
RF Board Component Side

**SUBMITTAL PHOTOGRAPH**



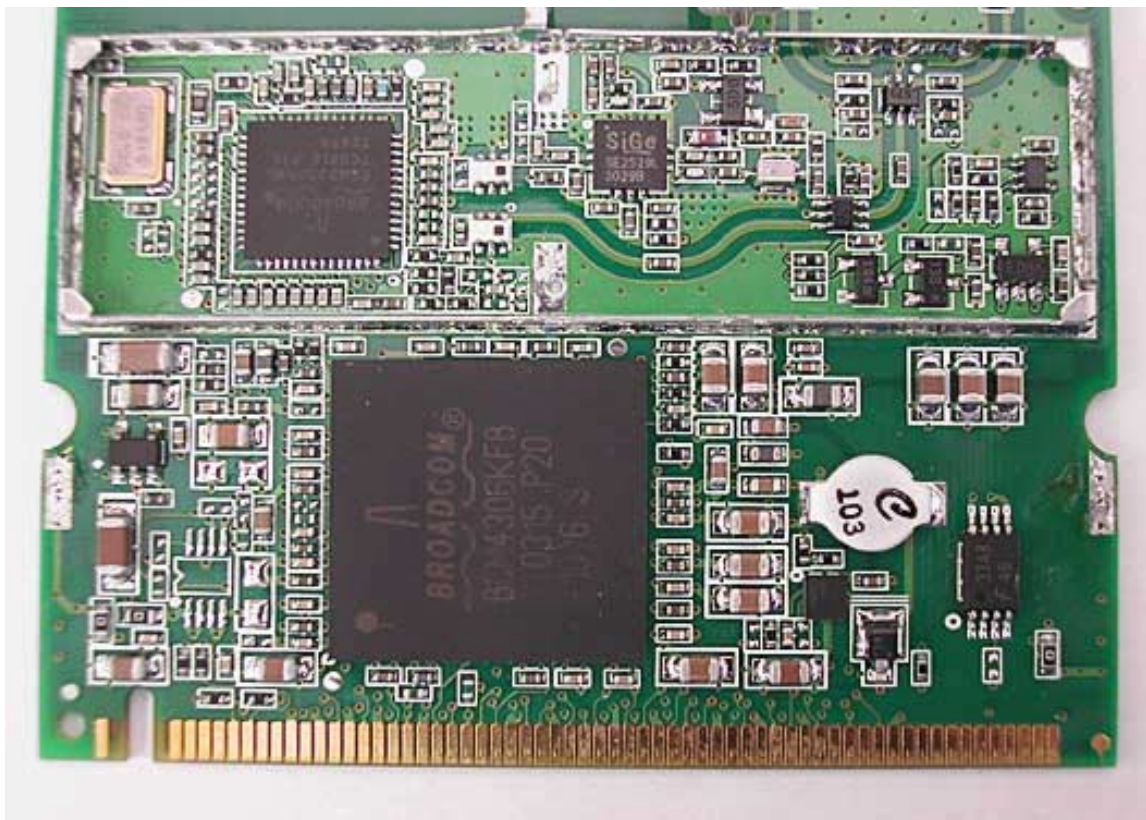
RF Board Component Side Can Off

**SUBMITTAL PHOTOGRAPH**



RF Board Closeup Top Half

**SUBMITTAL PHOTOGRAPH**



RF Board Closeup Bottom Half

**SUBMITTAL PHOTOGRAPH**



RF Board Bottom Side