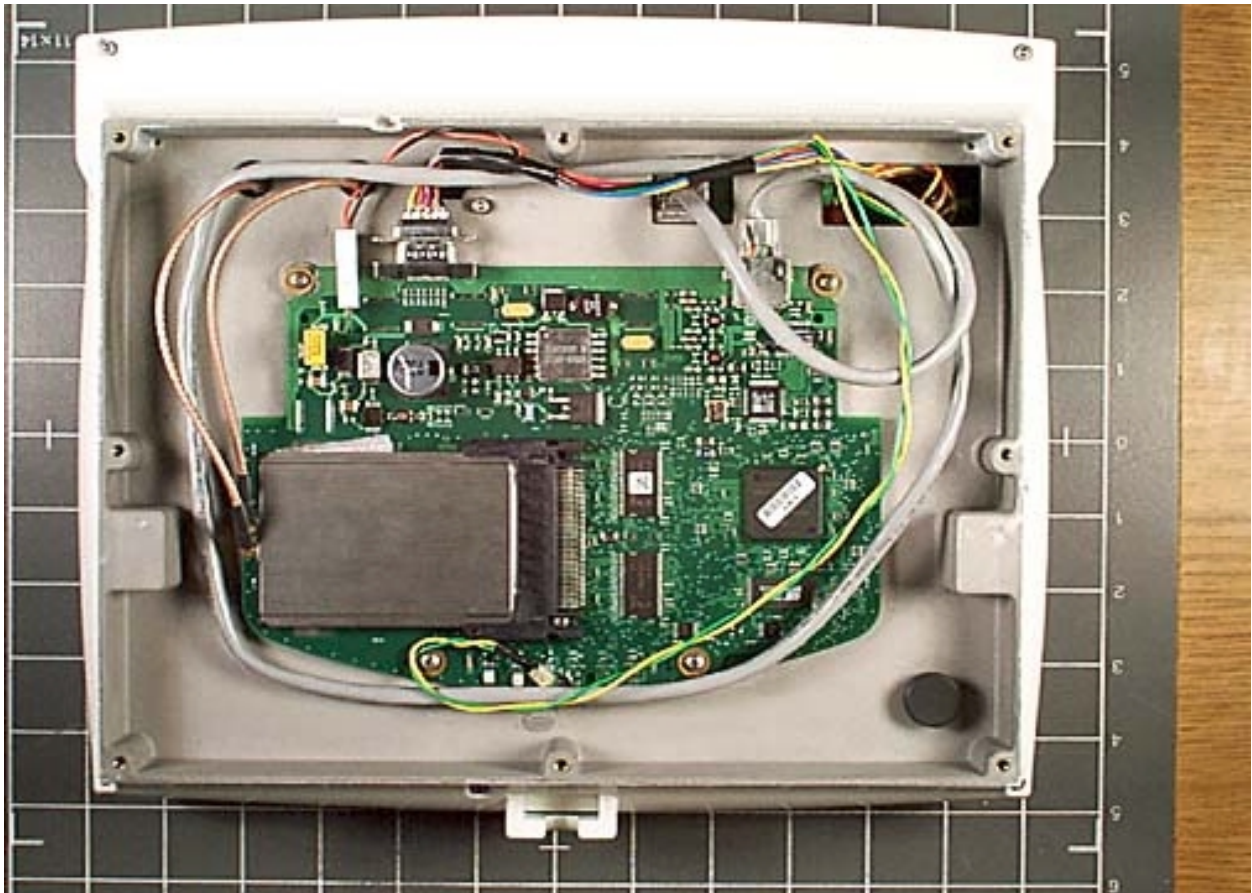
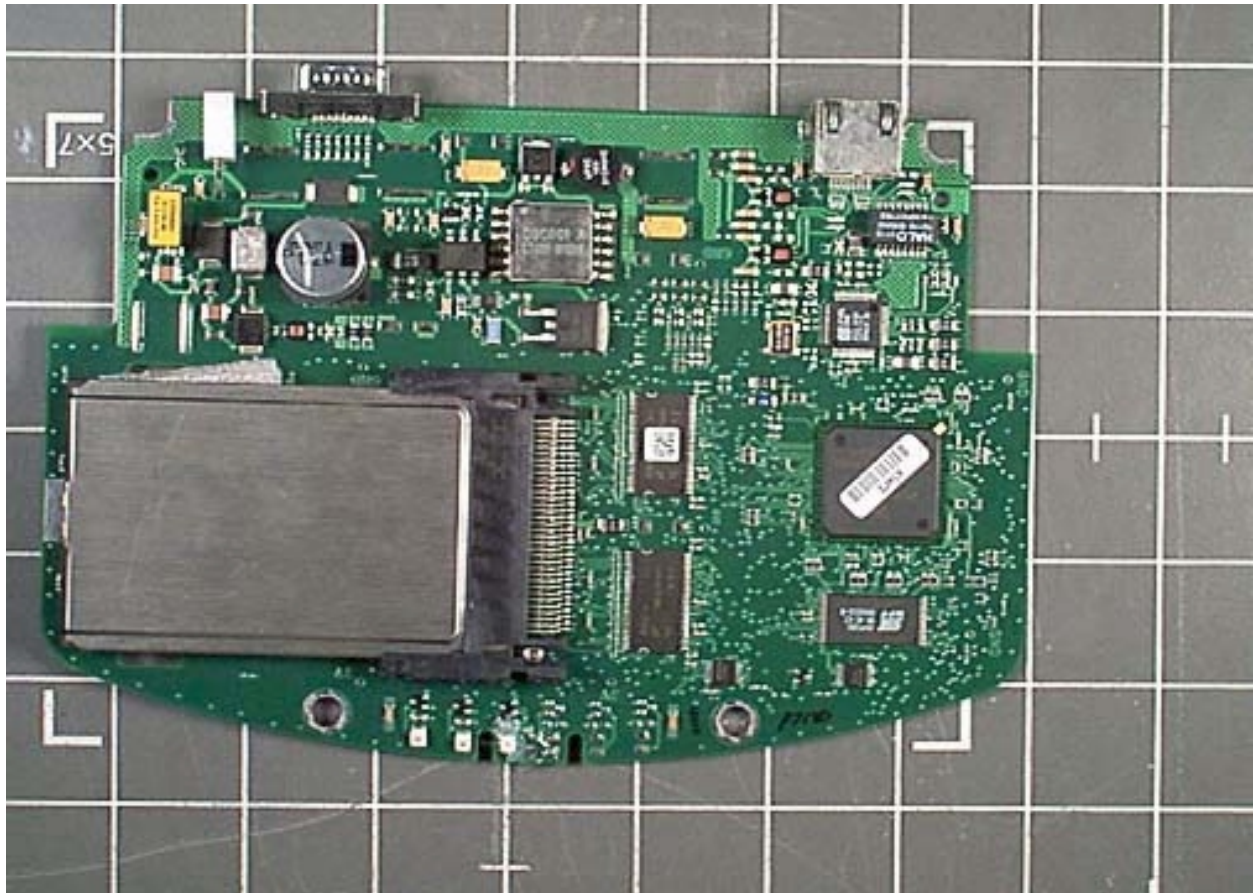


SUBMITTAL PHOTOGRAPH



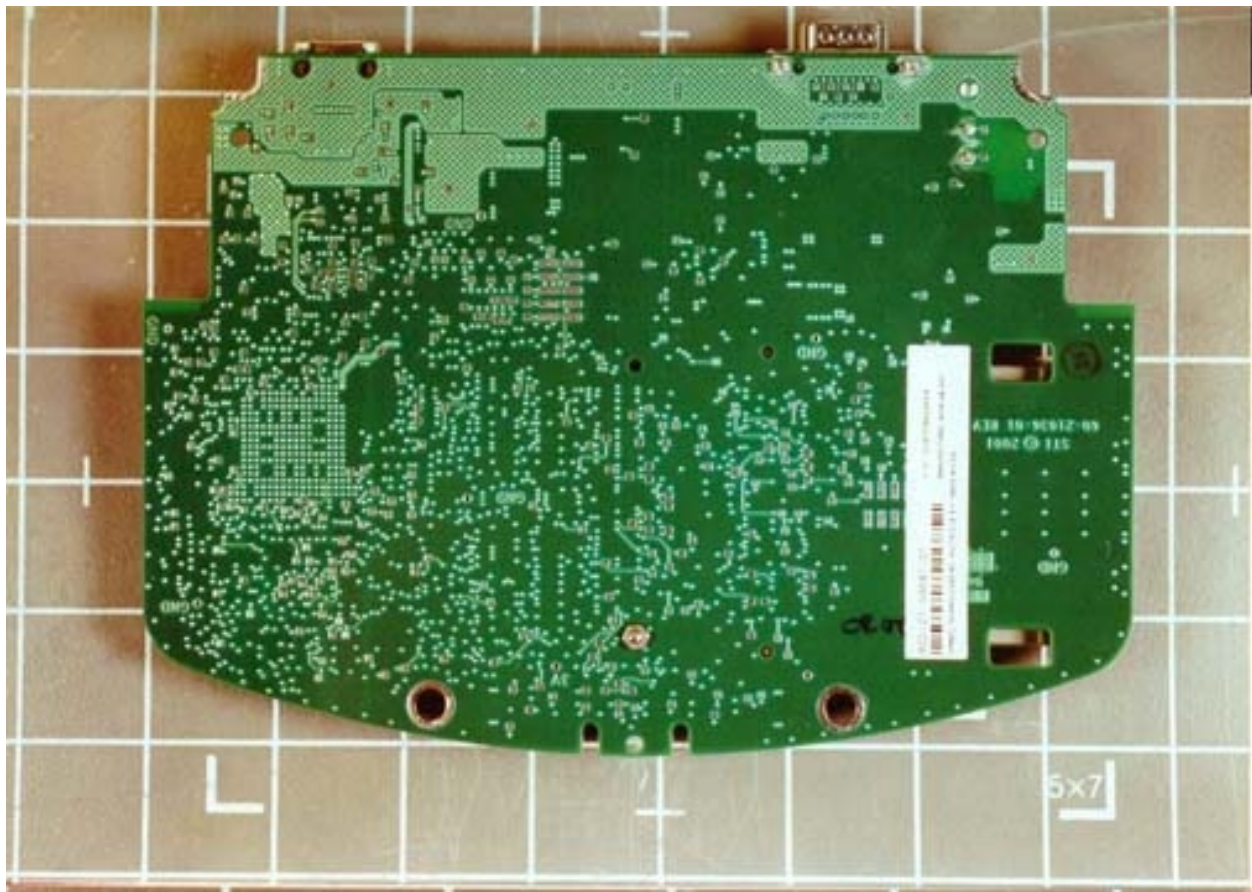
Top Removed - Overview

SUBMITTAL PHOTOGRAPH



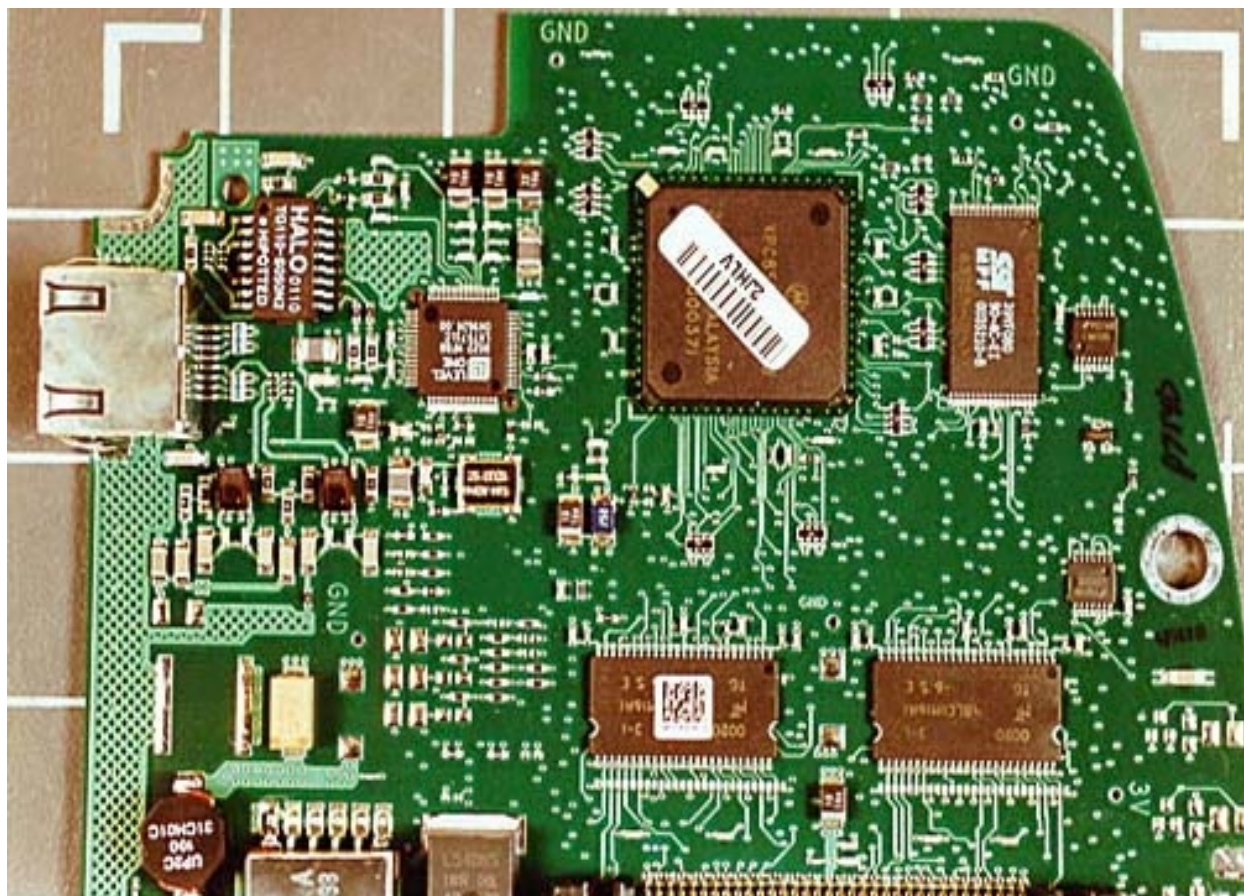
Overview

SUBMITTAL PHOTOGRAPH



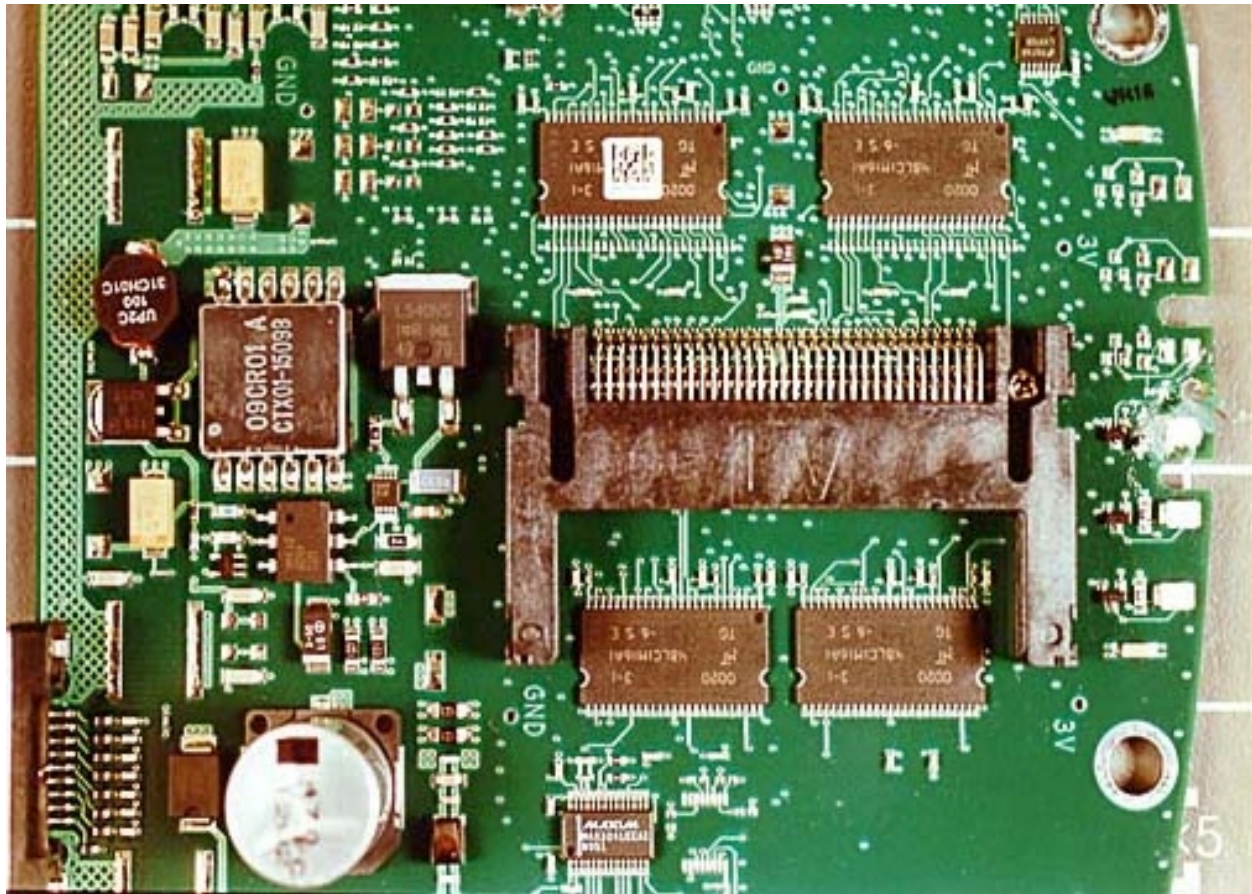
Inside Back

SUBMITTAL PHOTOGRAPH



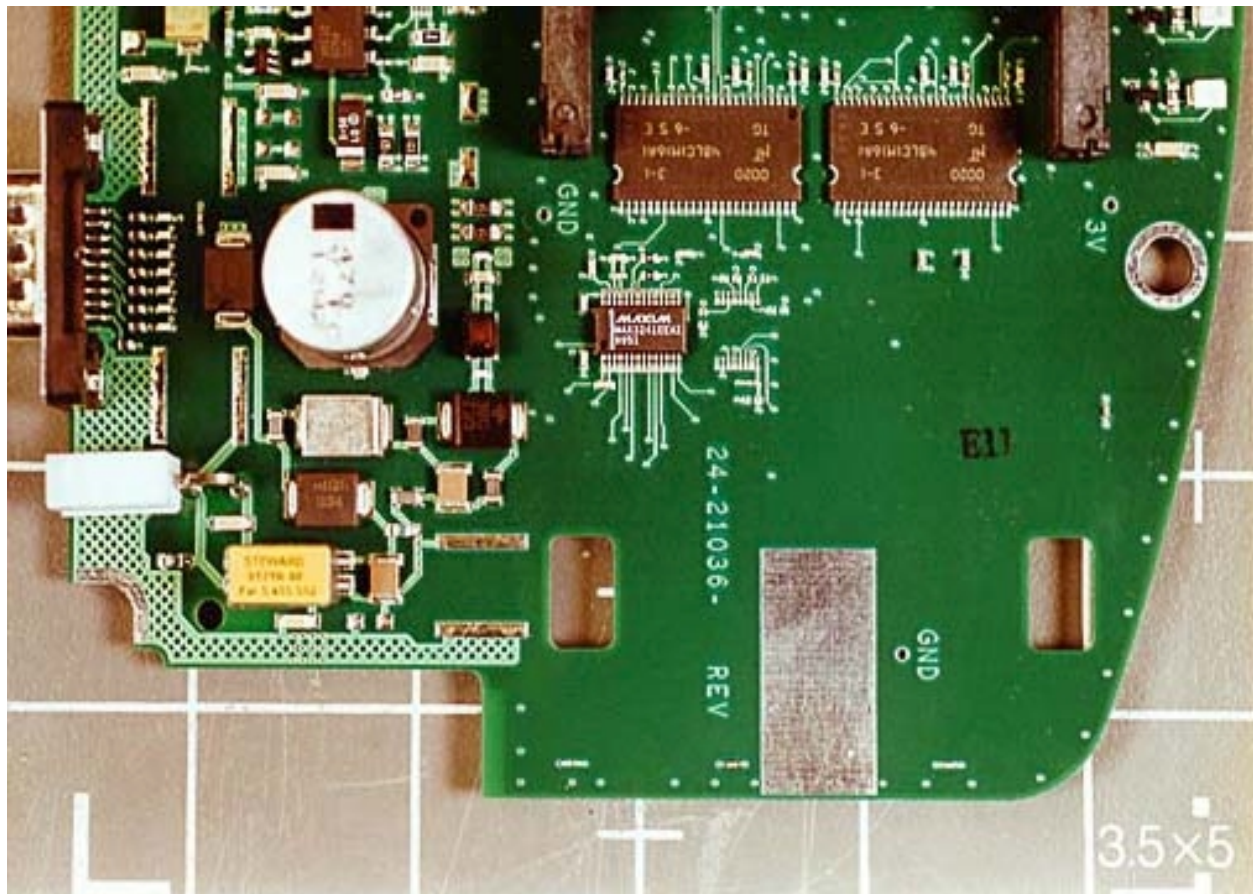
Top Rear PCB Left Third

SUBMITTAL PHOTOGRAPH



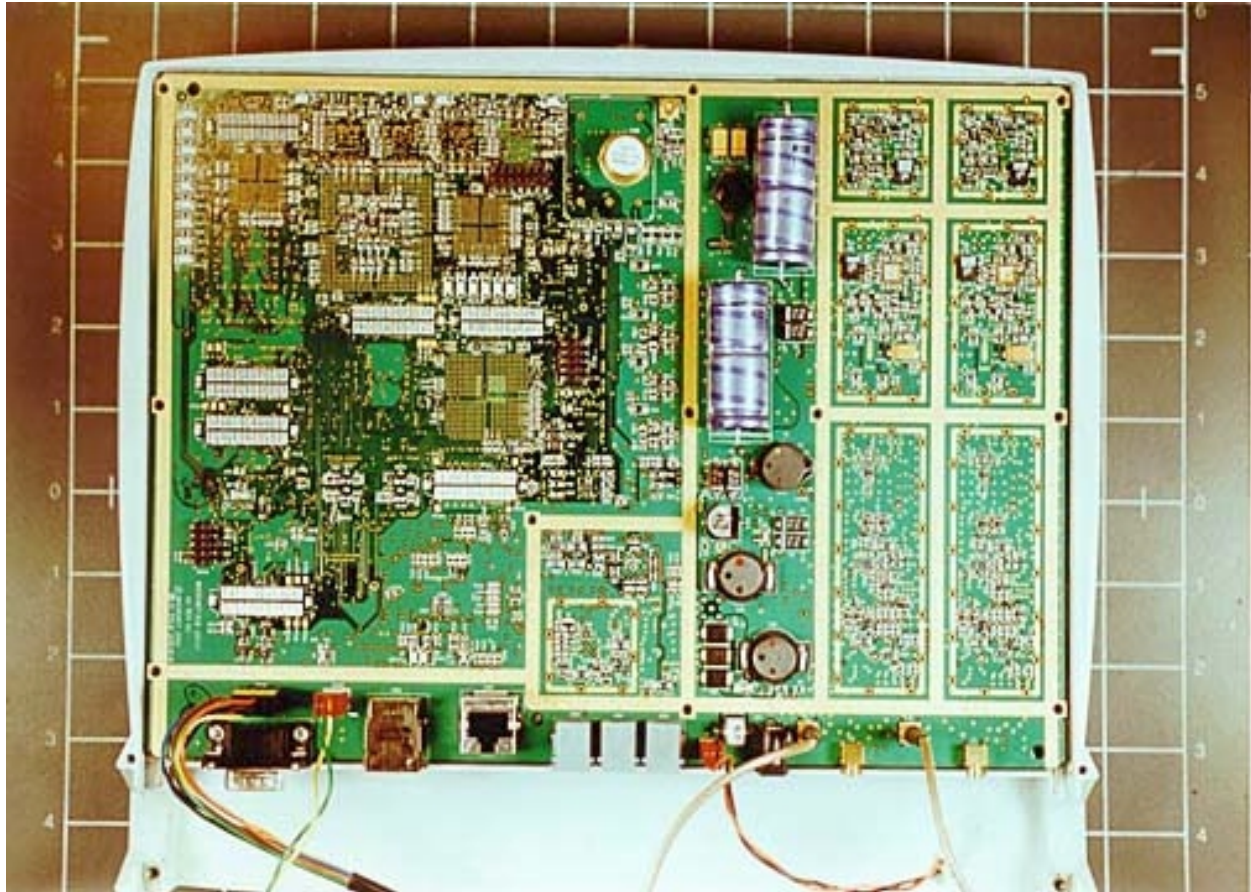
Bottom Rear PCB Left Third

SUBMITTAL PHOTOGRAPH



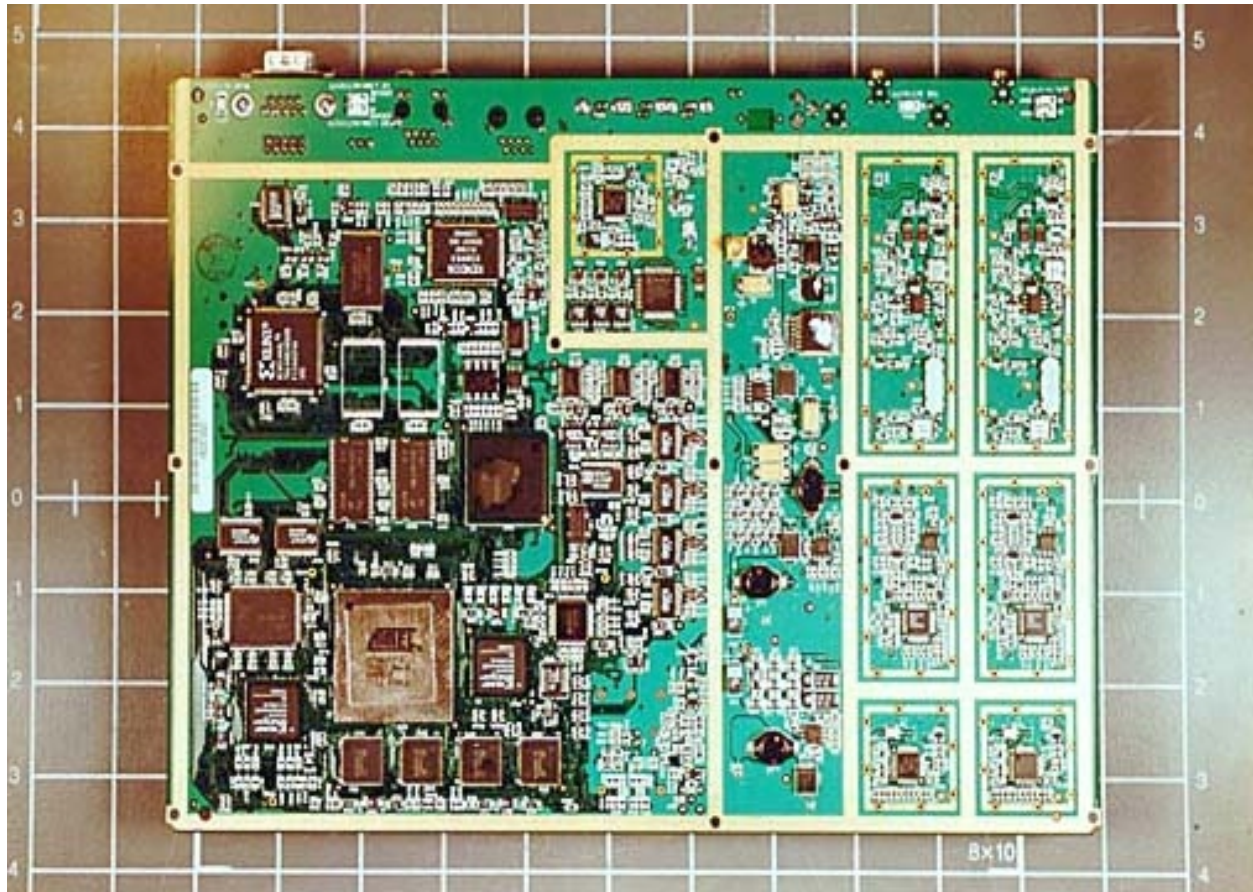
Top Rear PCB Right Third

SUBMITTAL PHOTOGRAPH



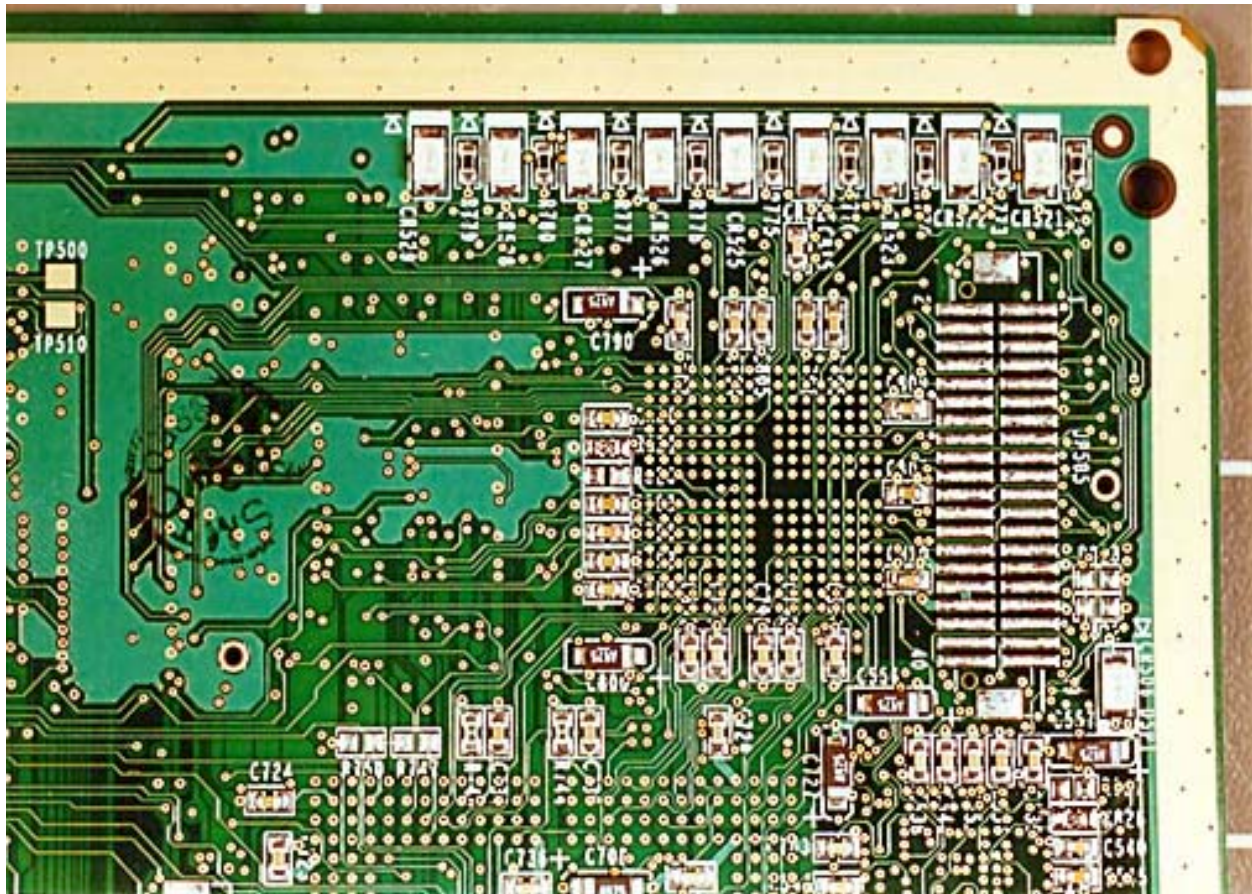
Overview Board Back

SUBMITTAL PHOTOGRAPH



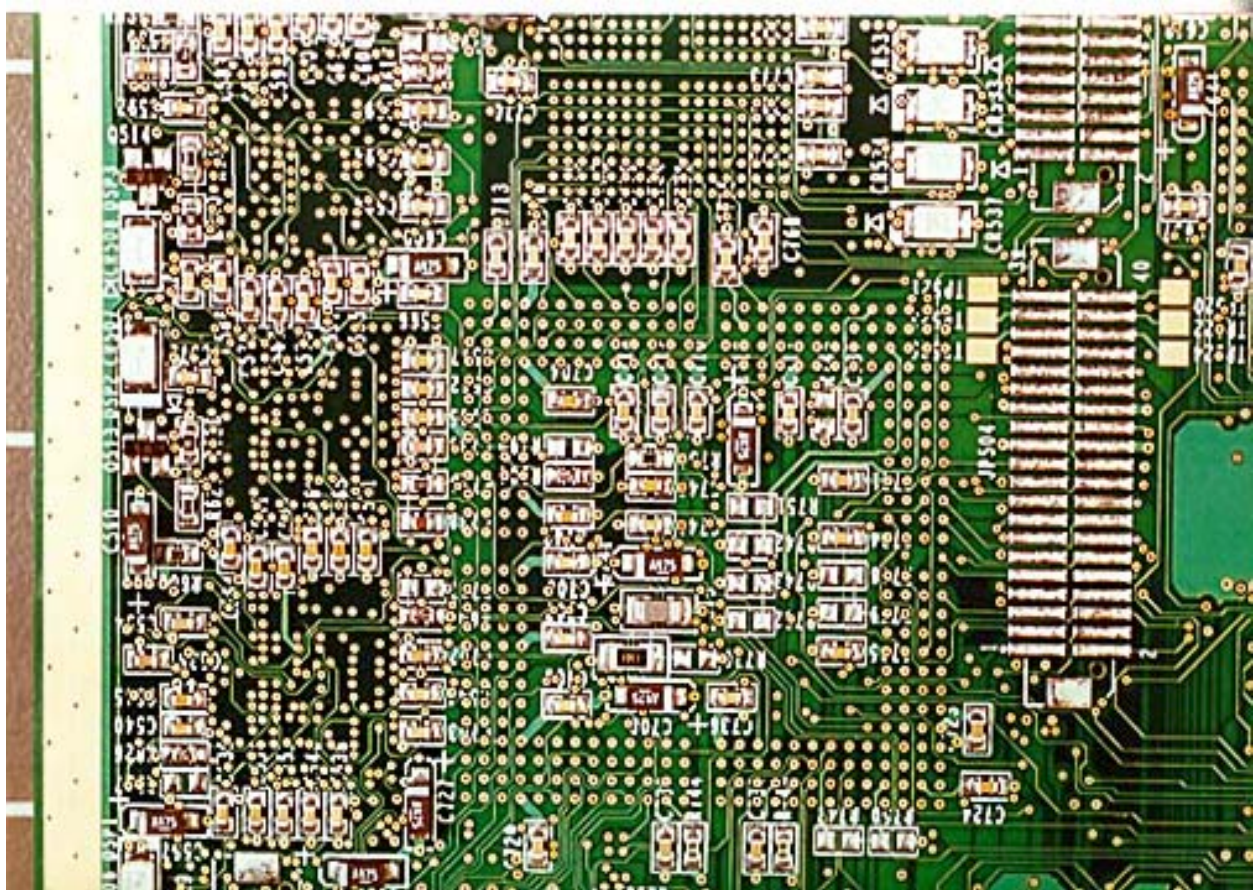
Overview Board Top

SUBMITTAL PHOTOGRAPH



PCB #2 – Back 1

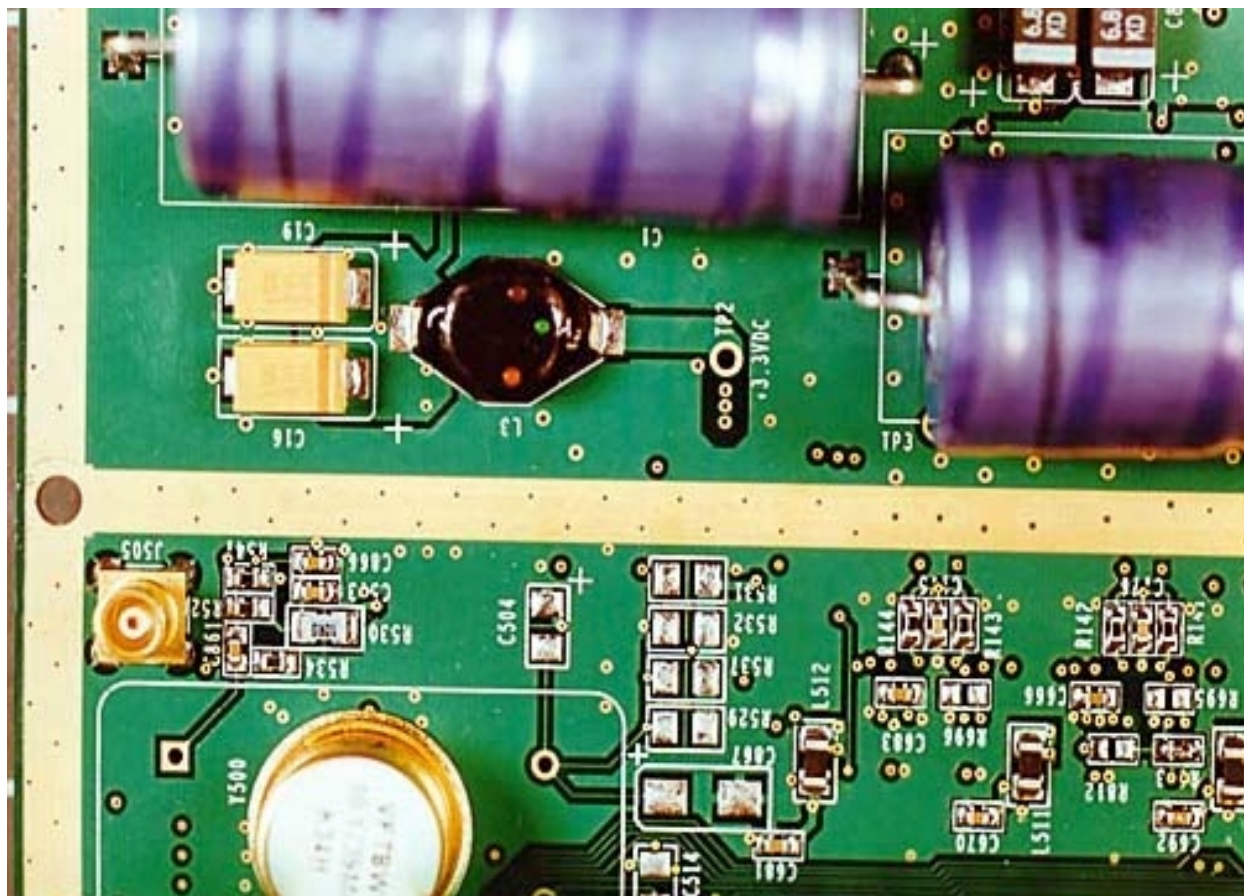
SUBMITTAL PHOTOGRAPH



PCB #2 – Back 2

PCB #2 – Back 3

SUBMITTAL PHOTOGRAPH

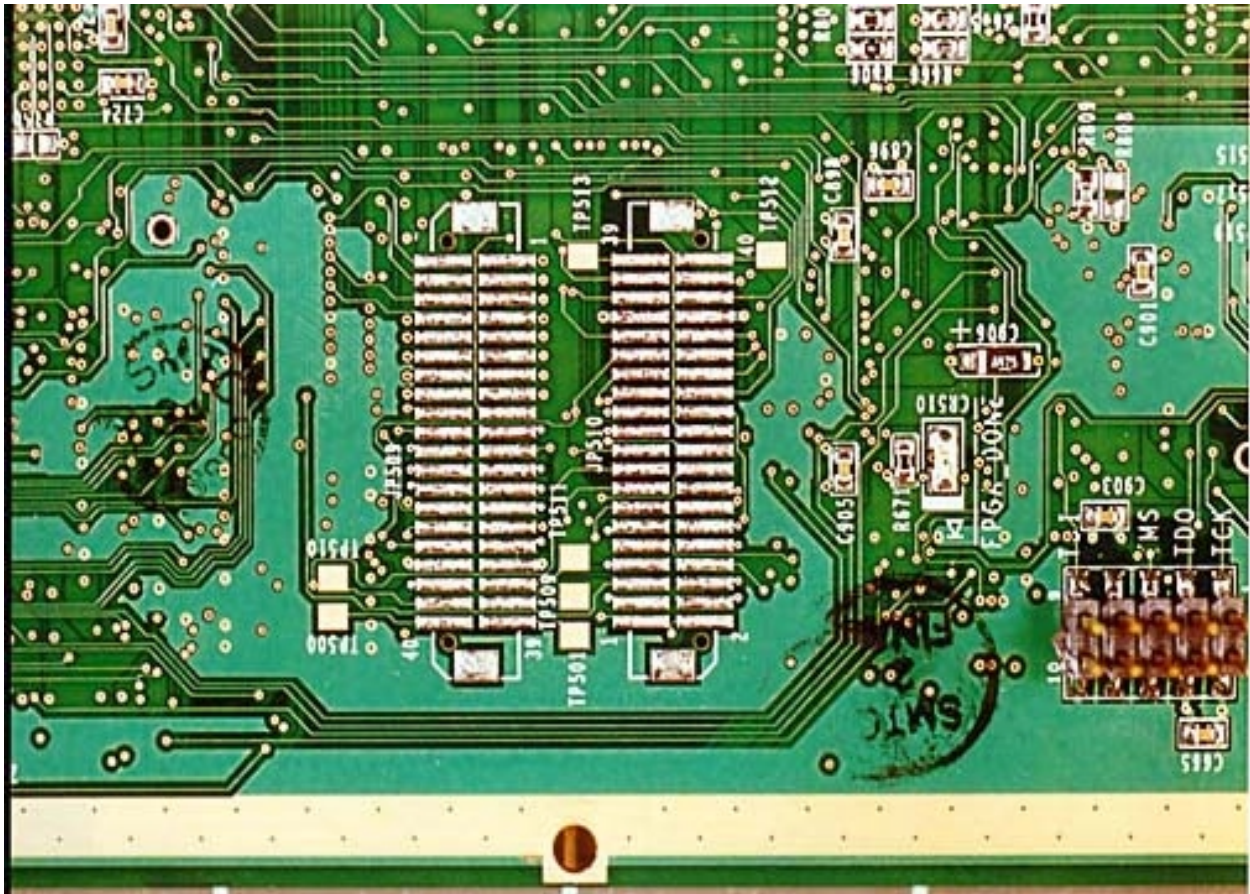


PCB #2 – Back 4

[illegible]

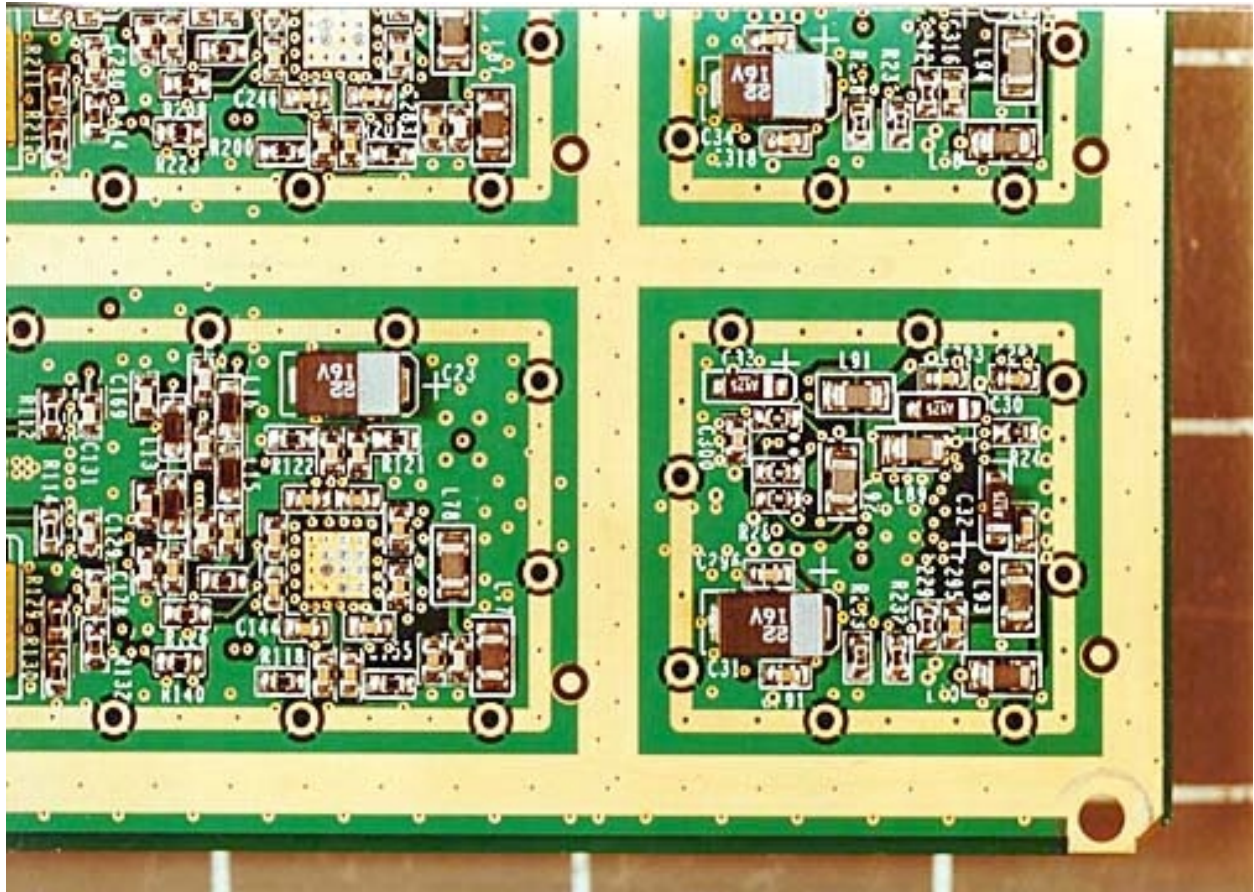
PCB #2 – Back 5

SUBMITTAL PHOTOGRAPH



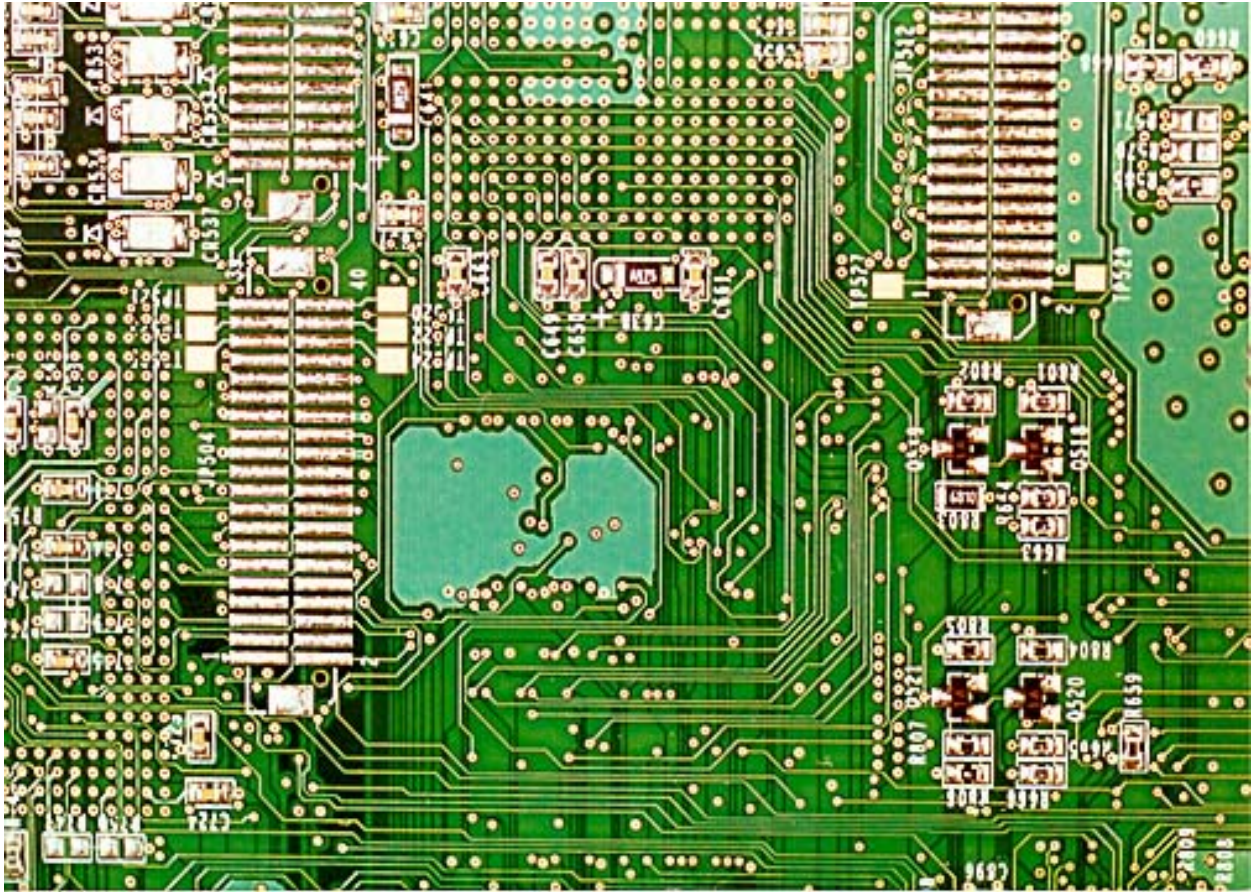
PCB #2 – Back 6

SUBMITTAL PHOTOGRAPH



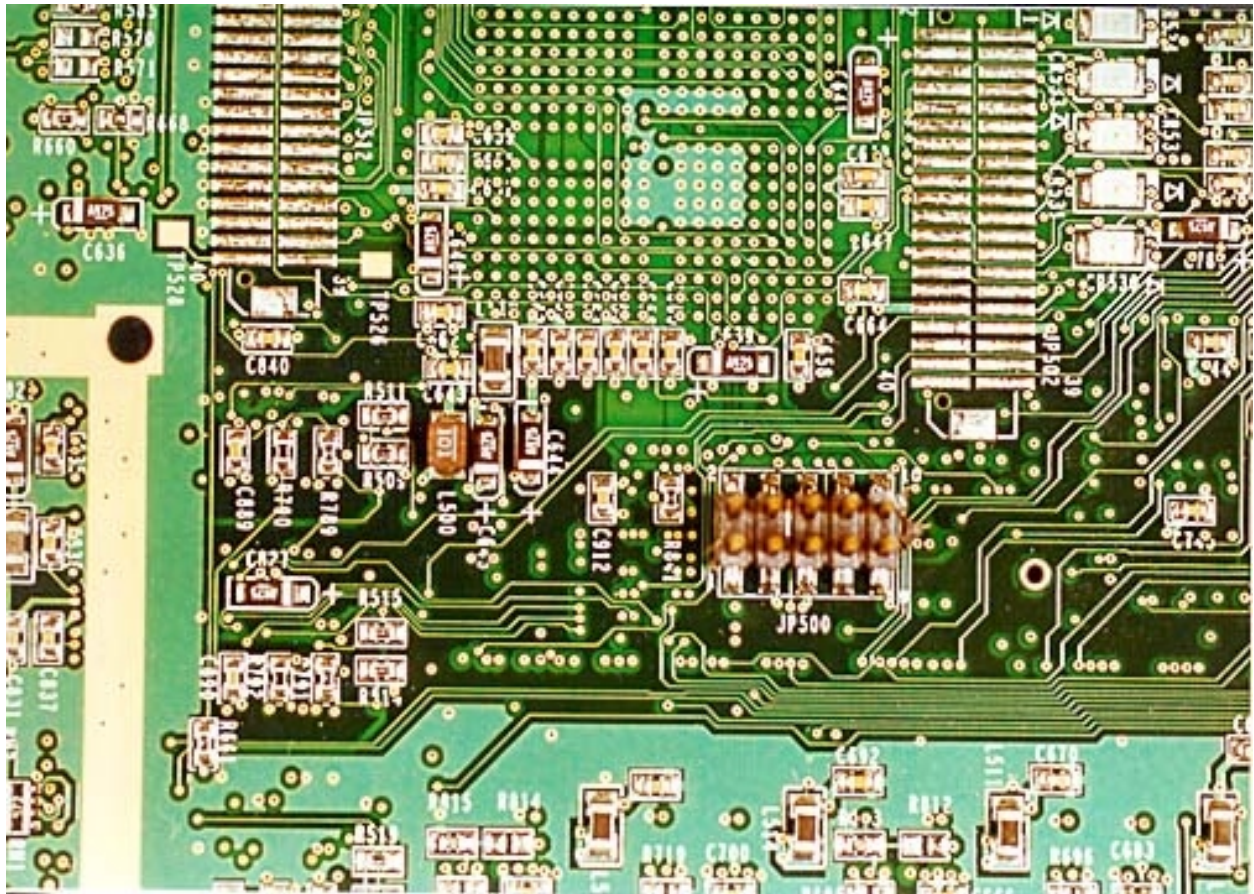
PCB #2 - Back Center 1

SUBMITTAL PHOTOGRAPH



PCB #2 – Back Center 2

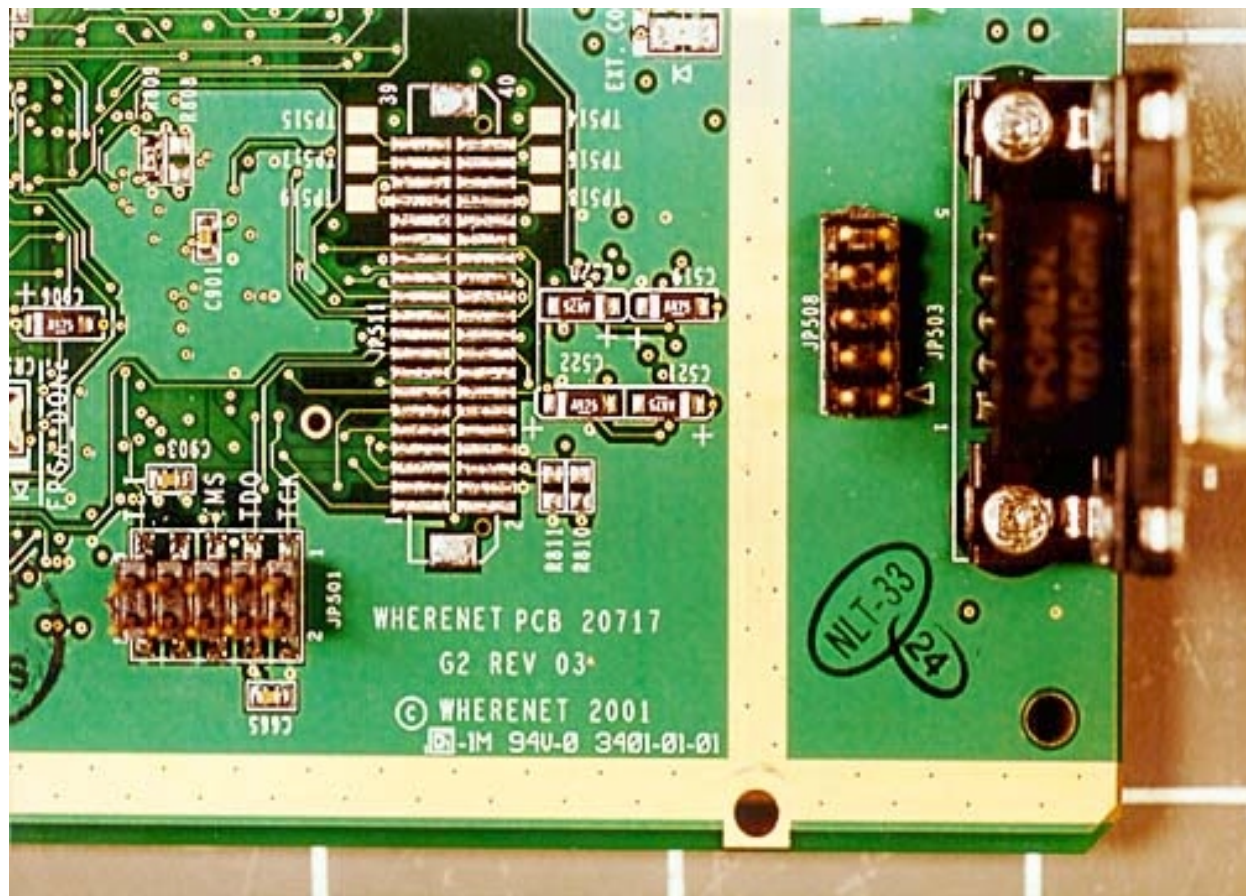
SUBMITTAL PHOTOGRAPH



PCB #2 – Back Center 3

PCB #2 – Back Center 4

SUBMITTAL PHOTOGRAPH

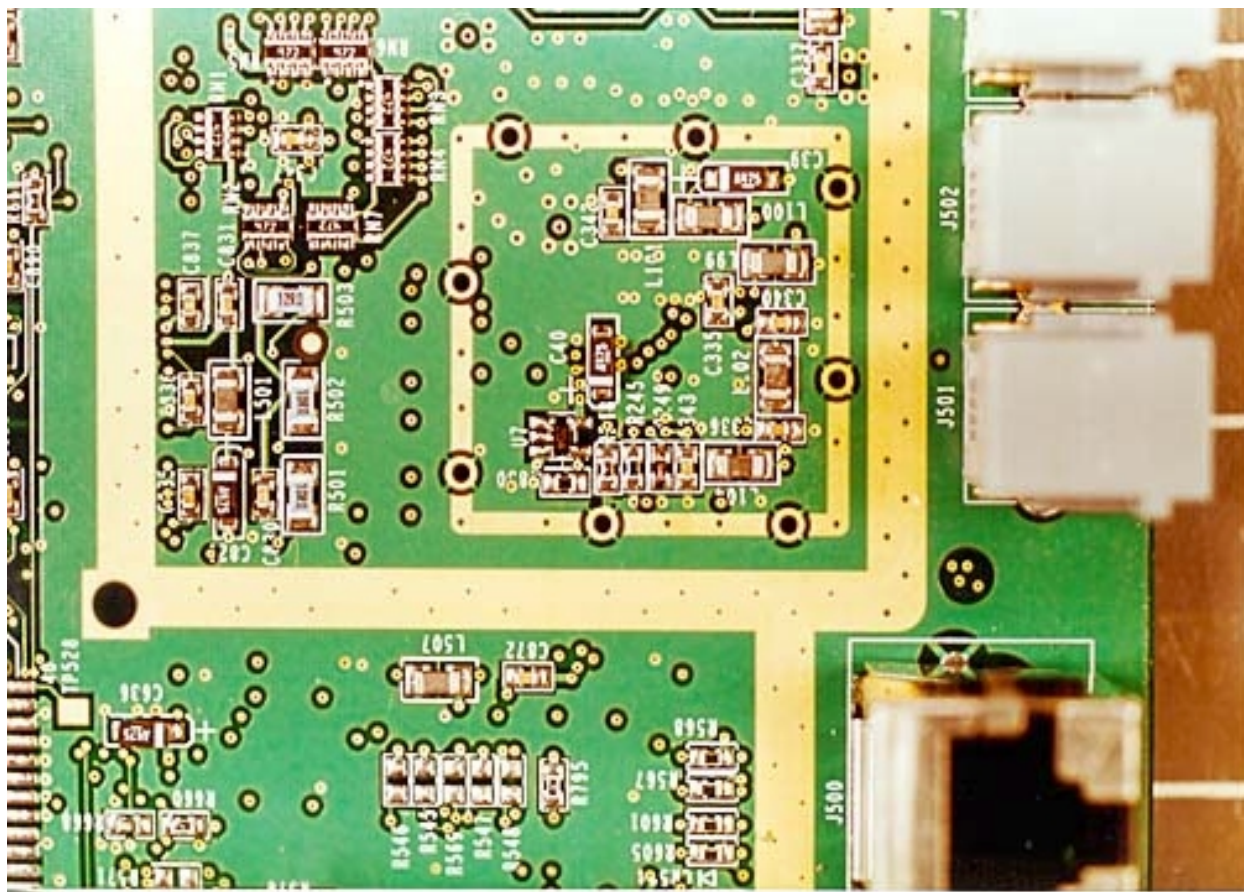


PCB #2 – Back Top 1

This image shows a green printed circuit board (PCB) for a radio receiver. The board is populated with numerous electronic components, including integrated circuits, resistors, capacitors, and a large transformer. Labels such as J506, J504, J500, and various component values like 100, 10, and 1.5 are visible. The board is mounted on a wooden base.

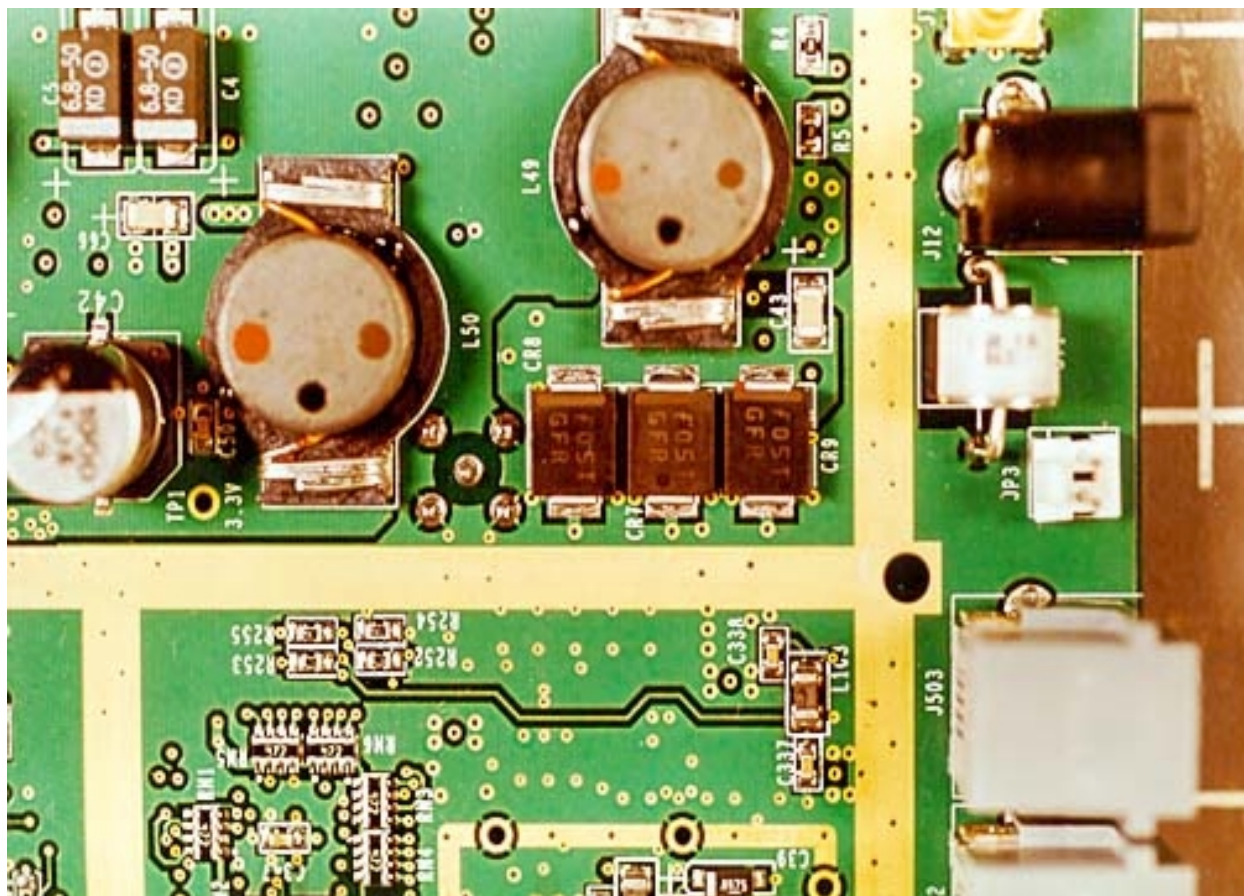
PCB #2 – Back Top 2

SUBMITTAL PHOTOGRAPH



PCB #2 – Back Top 3

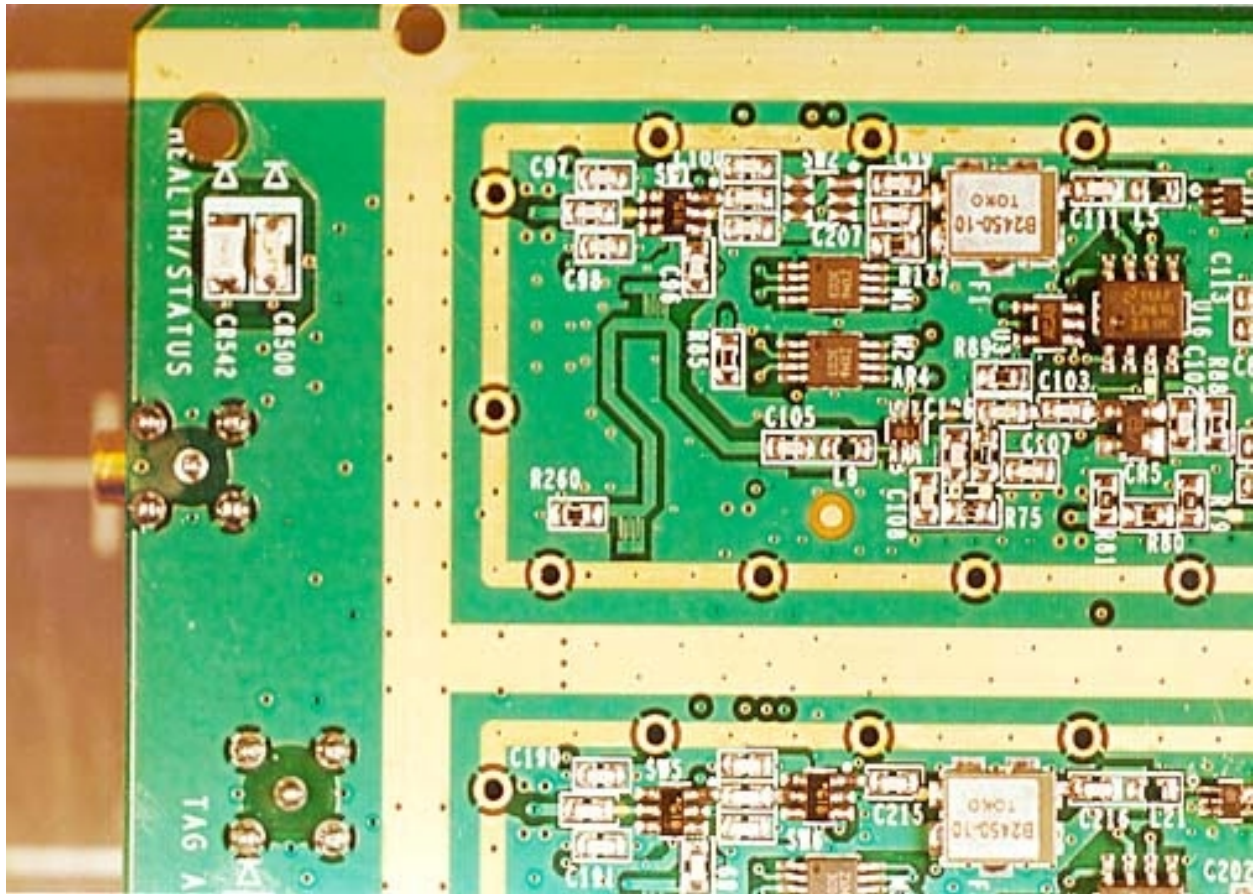
SUBMITTAL PHOTOGRAPH



PCB #2 – Back Top 4

PCB #2 – Back Top 5

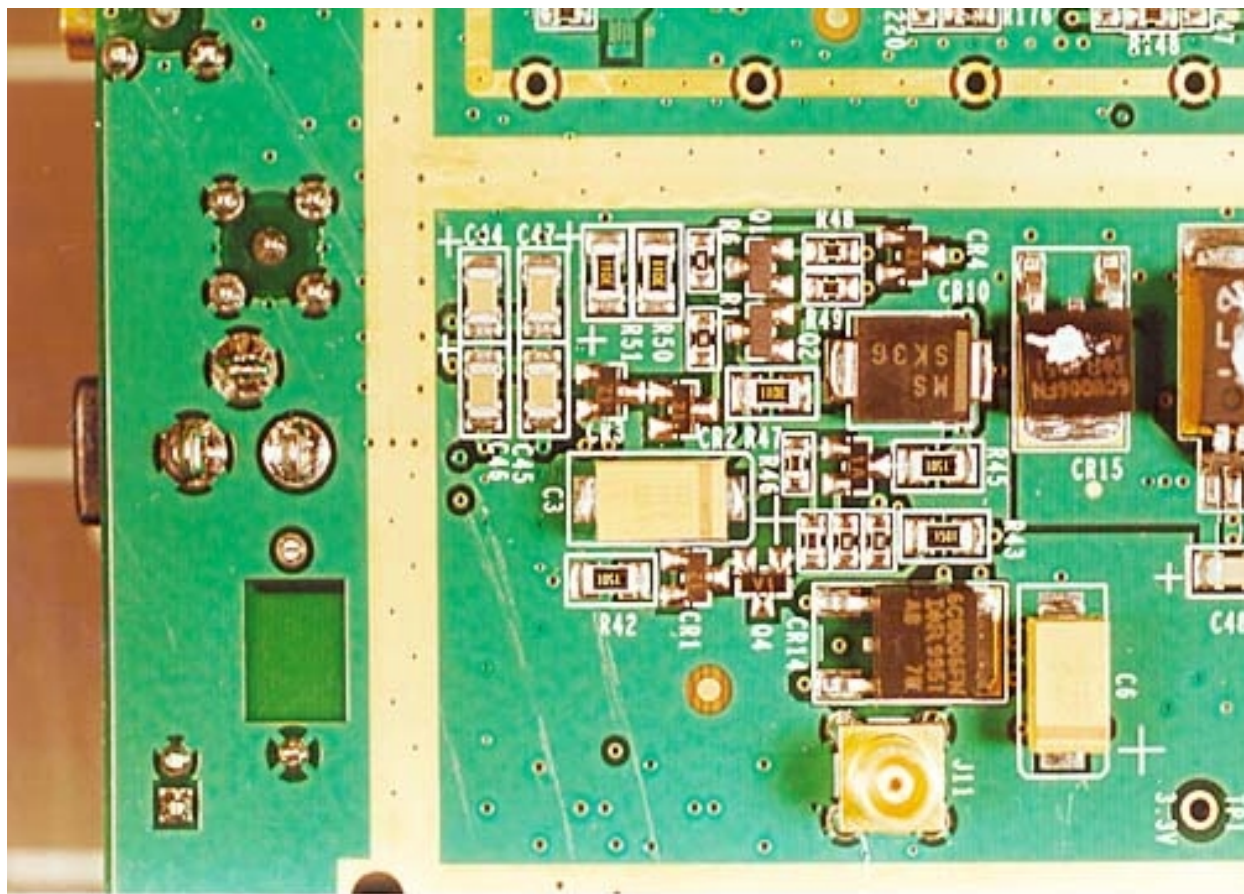
SUBMITTAL PHOTOGRAPH



Bottom Front PCB #2 – Top 1

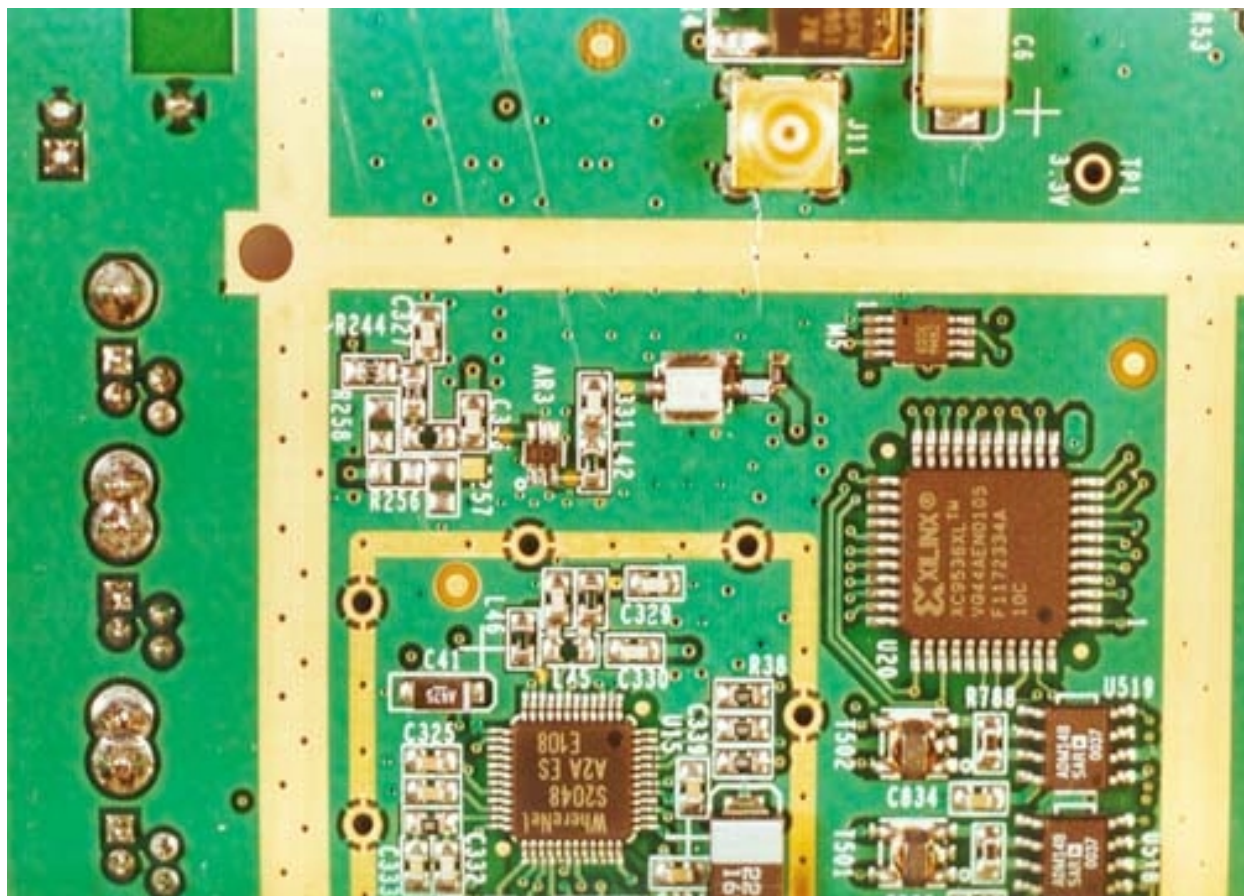
Bottom Front PCB #2 – Top 2

SUBMITTAL PHOTOGRAPH



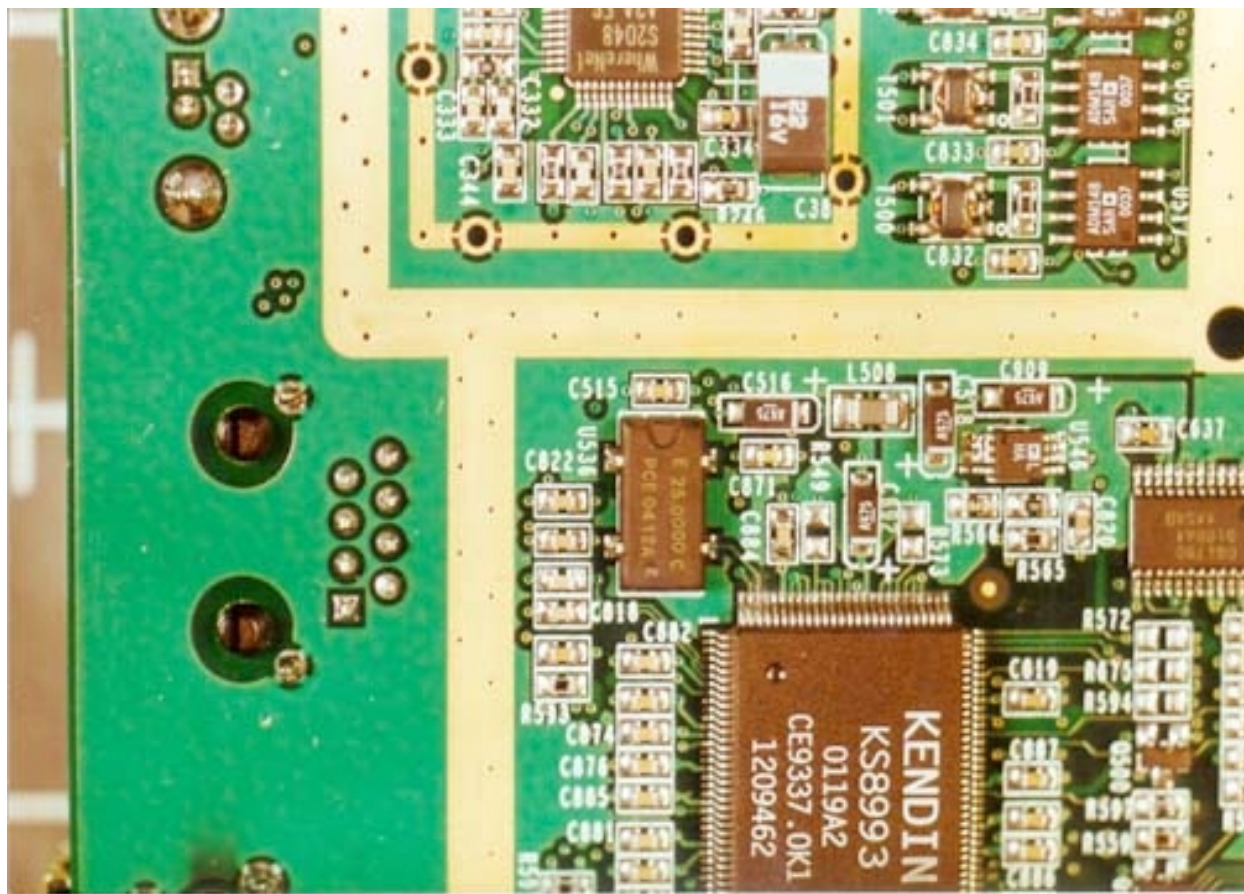
Bottom Front PCB #2 – Top 3

SUBMITTAL PHOTOGRAPH



Bottom Front PCB #2 – Top 4

SUBMITTAL PHOTOGRAPH

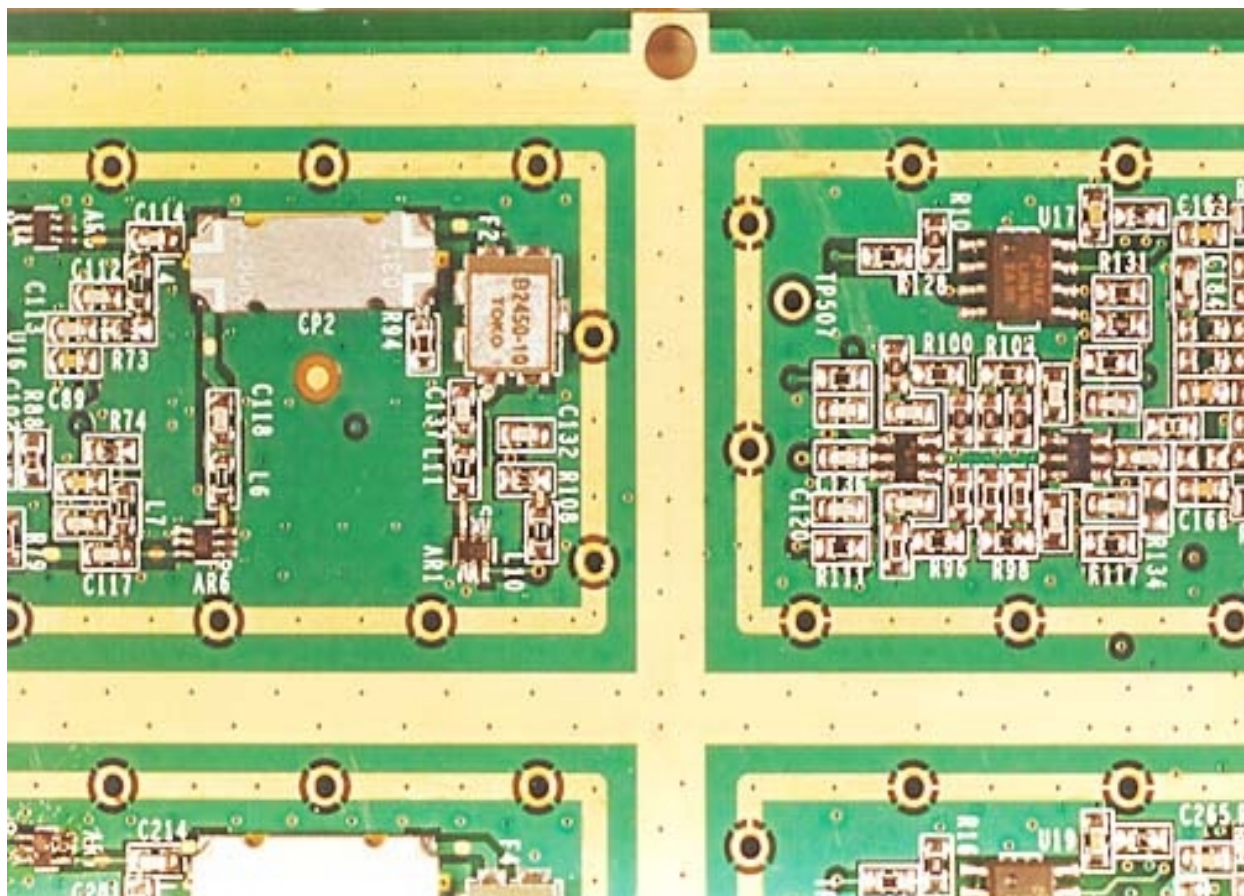


Bottom Front PCB #2 – Top 5

Bottom Front PCB #2 – Top 6

Bottom Front PCB #2 – Top 7

SUBMITTAL PHOTOGRAPH



Bottom Front PBC #2 – Center 1

The top-left photograph shows the main circuit board, a green PCB populated with numerous integrated circuits, resistors, and capacitors. Key components labeled include a large white electrolytic capacitor (C214), a black integrated circuit (U19), and various resistors (R151, R190, R160, R193, R178, R180, R197, R216, R260, R265). The board is mounted on a metal chassis with four mounting holes.

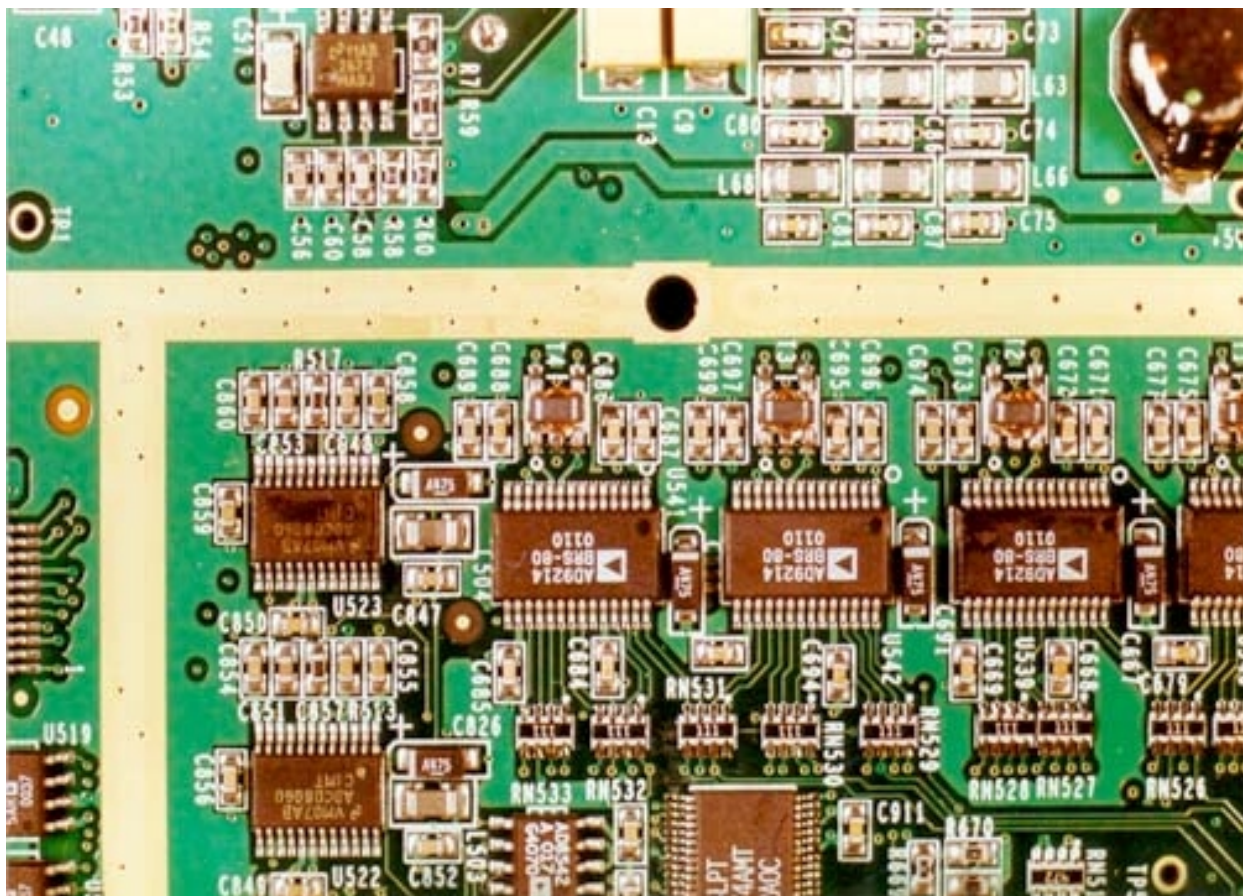
The top-right photograph shows a power supply section of the circuit board. It features a large black electrolytic capacitor (C214), a black integrated circuit (U19), and various resistors (R151, R190, R160, R193, R178, R180, R197, R216, R260, R265). The board is mounted on a metal chassis with four mounting holes.

The bottom photograph shows a control panel area of the circuit board. It features a large black electrolytic capacitor (C214), a black integrated circuit (U19), and various resistors (R151, R190, R160, R193, R178, R180, R197, R216, R260, R265). The board is mounted on a metal chassis with four mounting holes.

Bottom Front PCB #2 – Center 2

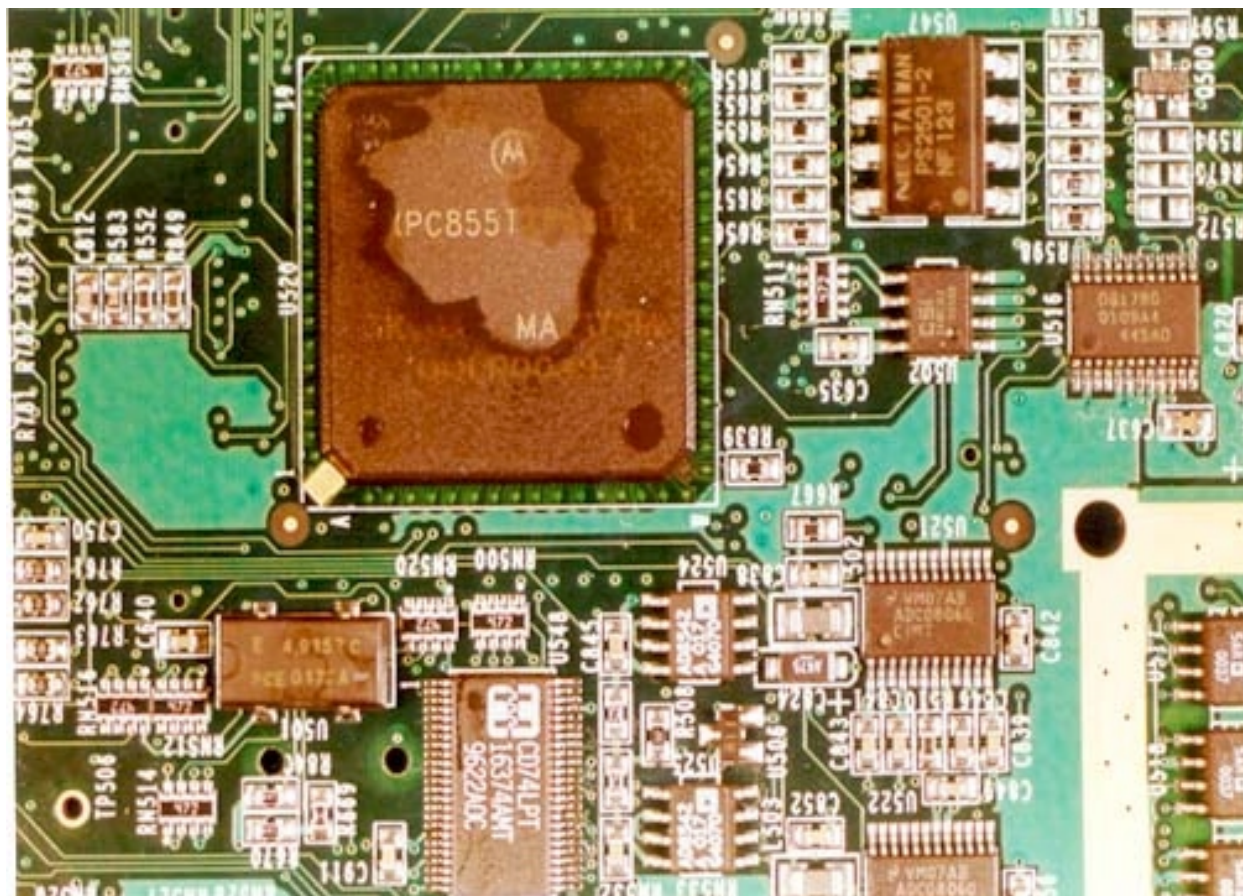
Bottom Front PCB #2 – Center 3

SUBMITTAL PHOTOGRAPH



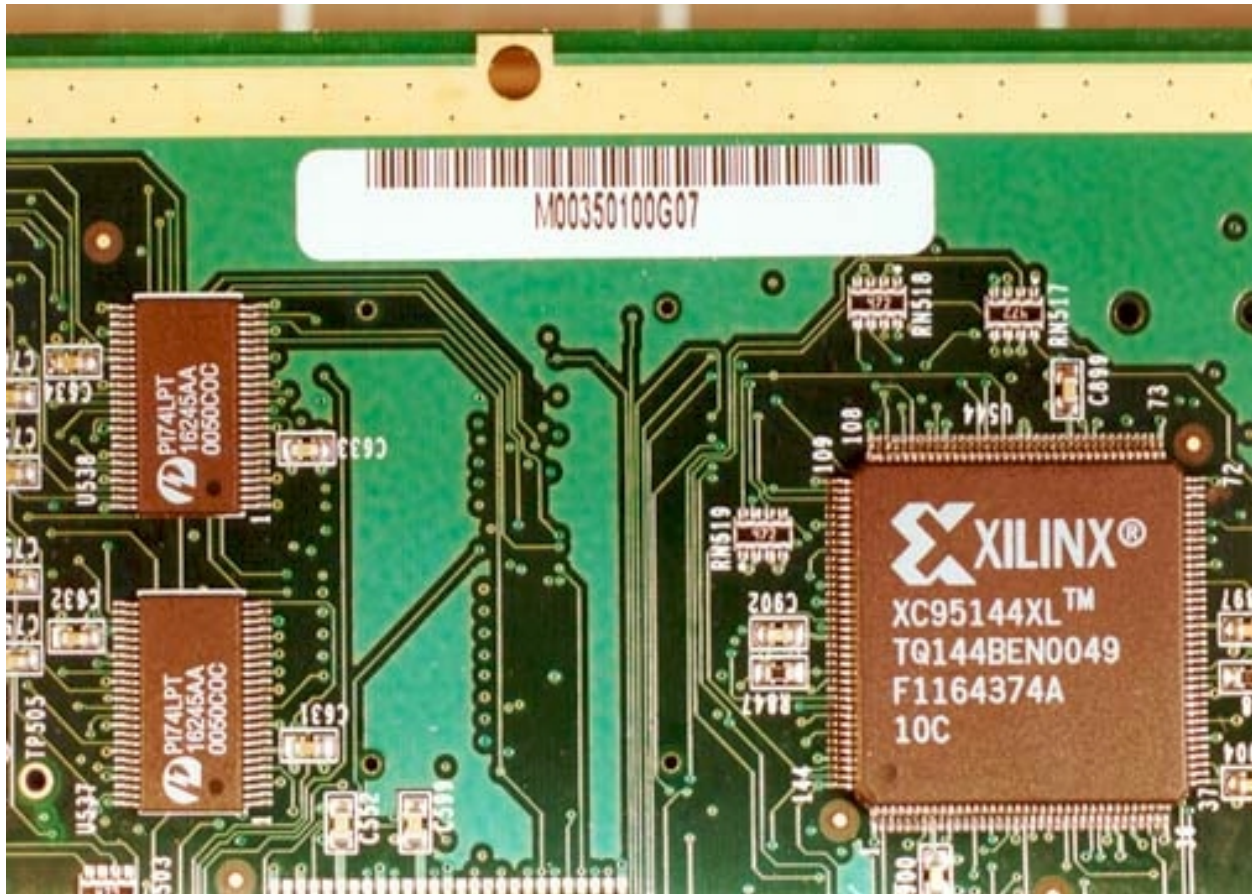
Bottom Front PCB #2 – Center 4

SUBMITTAL PHOTOGRAPH



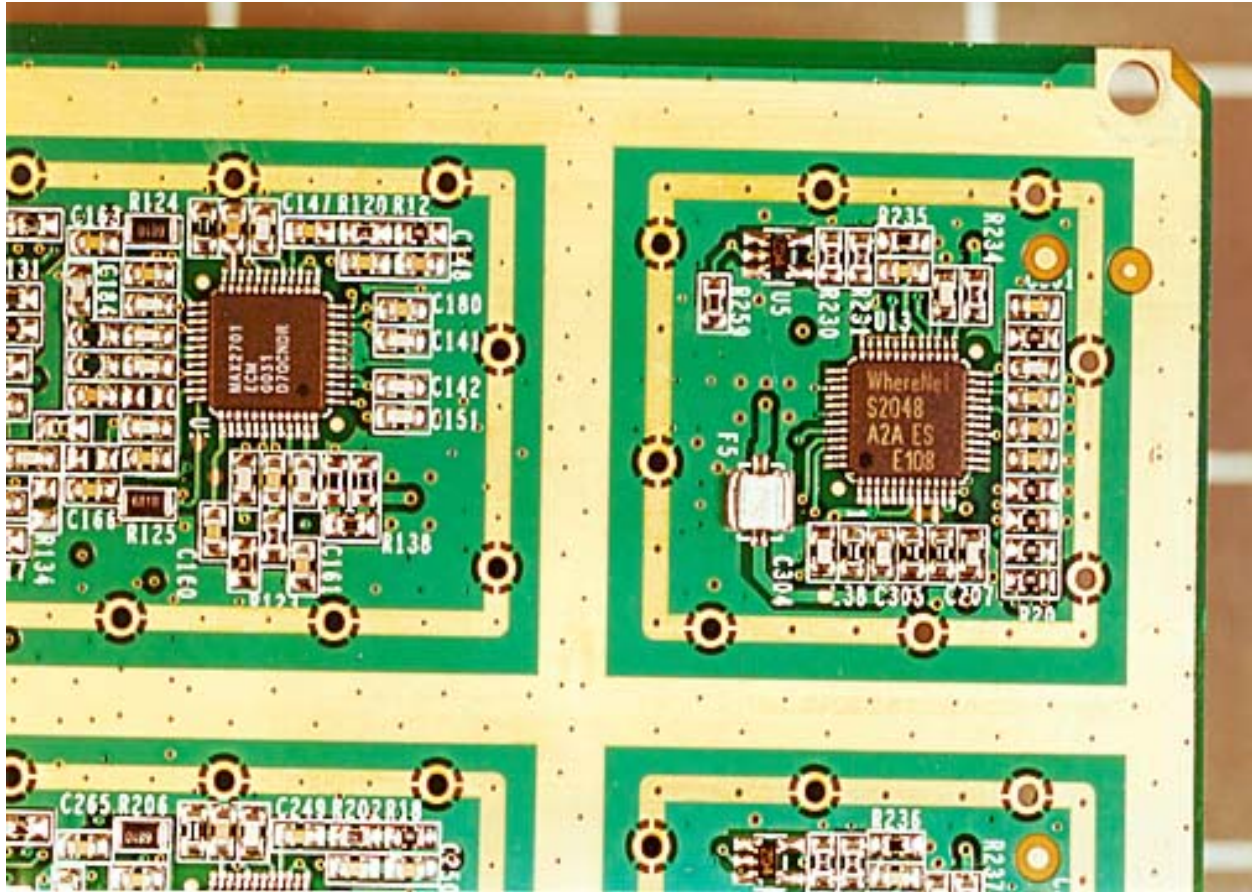
Bottom Front PCB #2 – Center 6

SUBMITTAL PHOTOGRAPH



Bottom Front PCB #2 – Center 7

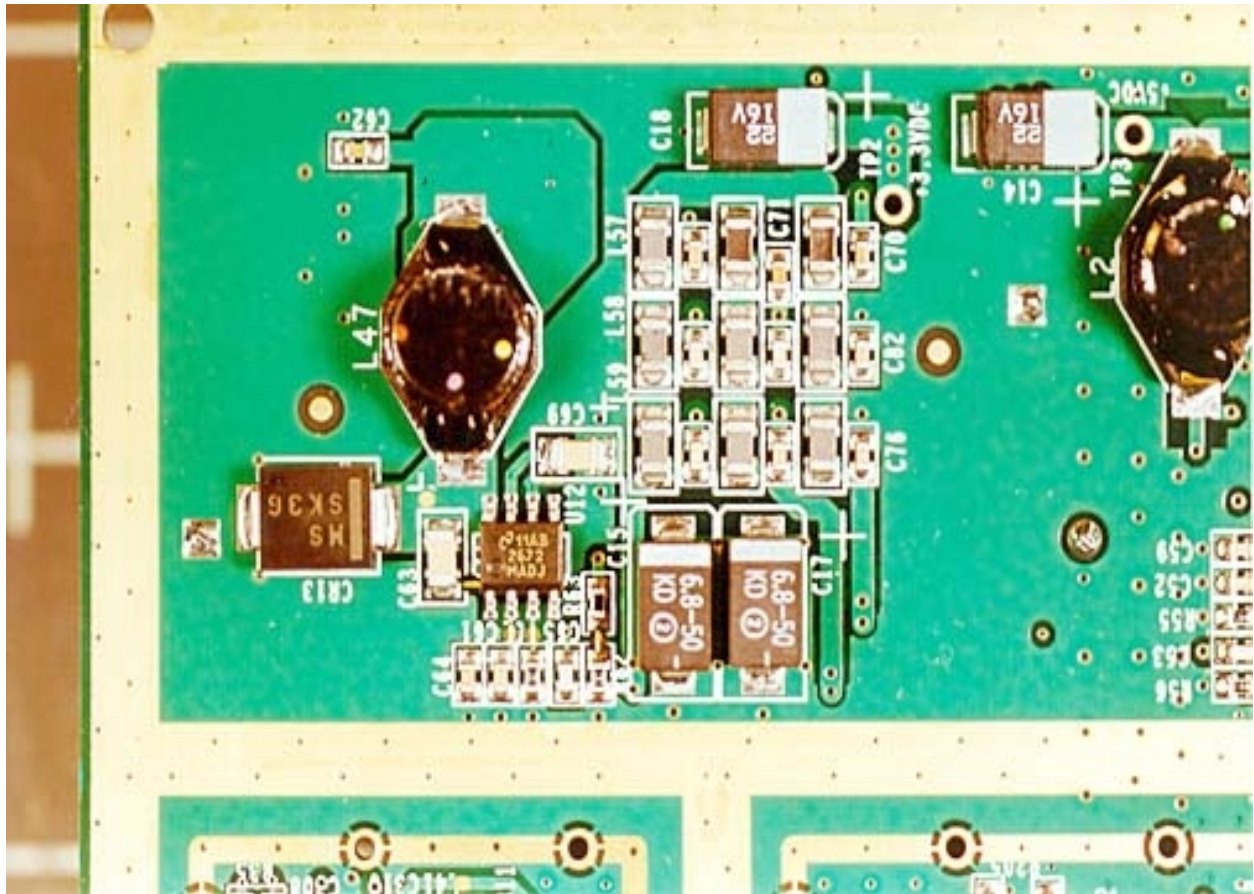
SUBMITTAL PHOTOGRAPH



Bottom Row Top PCB #2 – 1

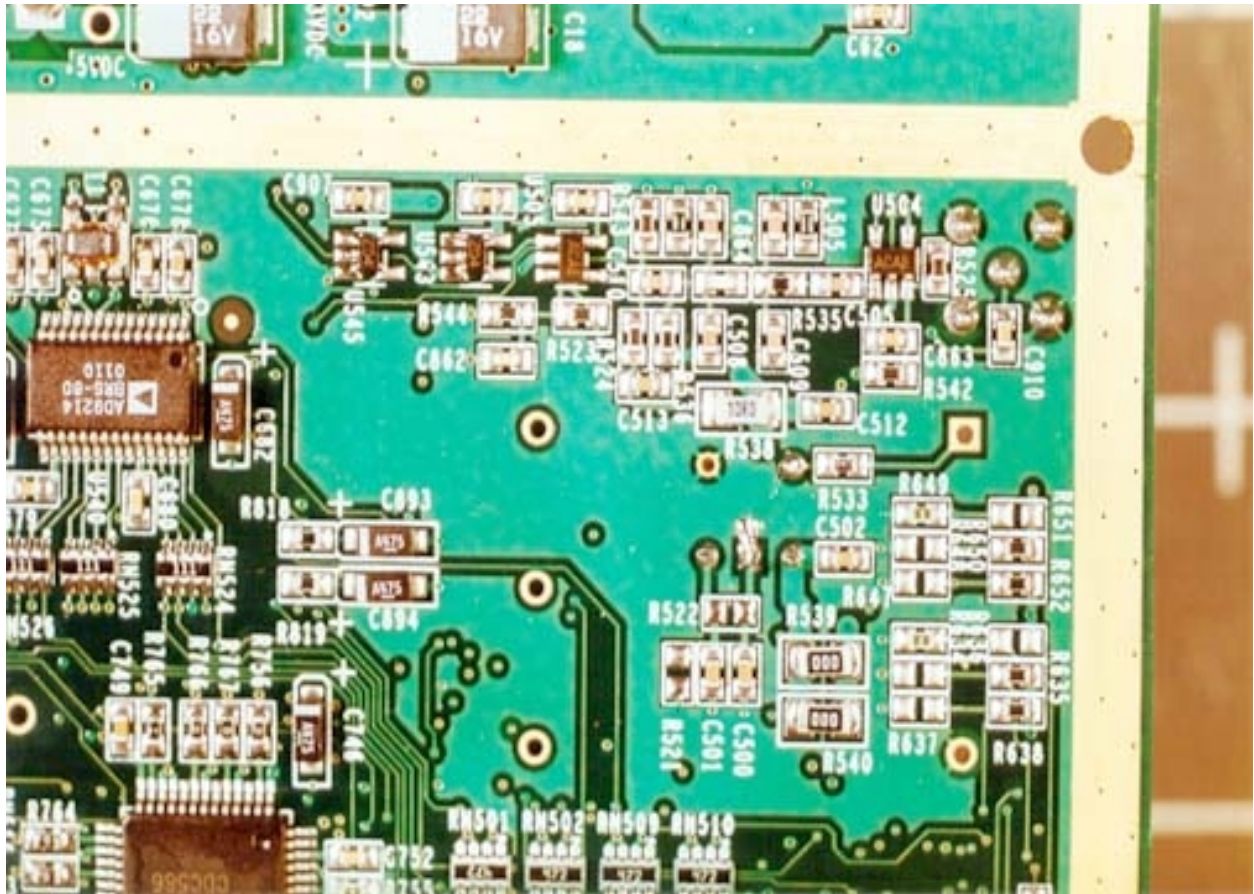
Bottom Row Top PCB #2 – 2

SUBMITTAL PHOTOGRAPH



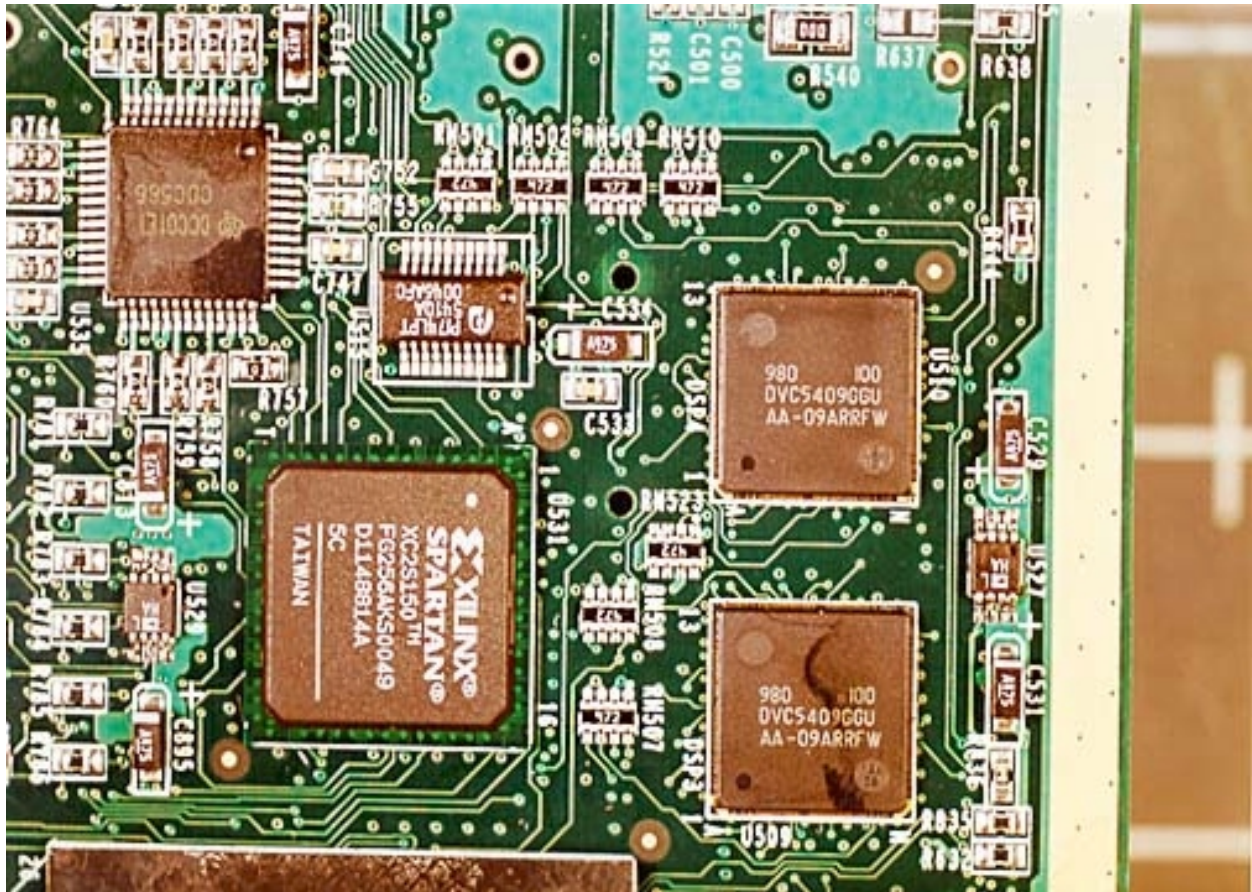
Bottom Row Top PCB #2 – 3

SUBMITTAL PHOTOGRAPH



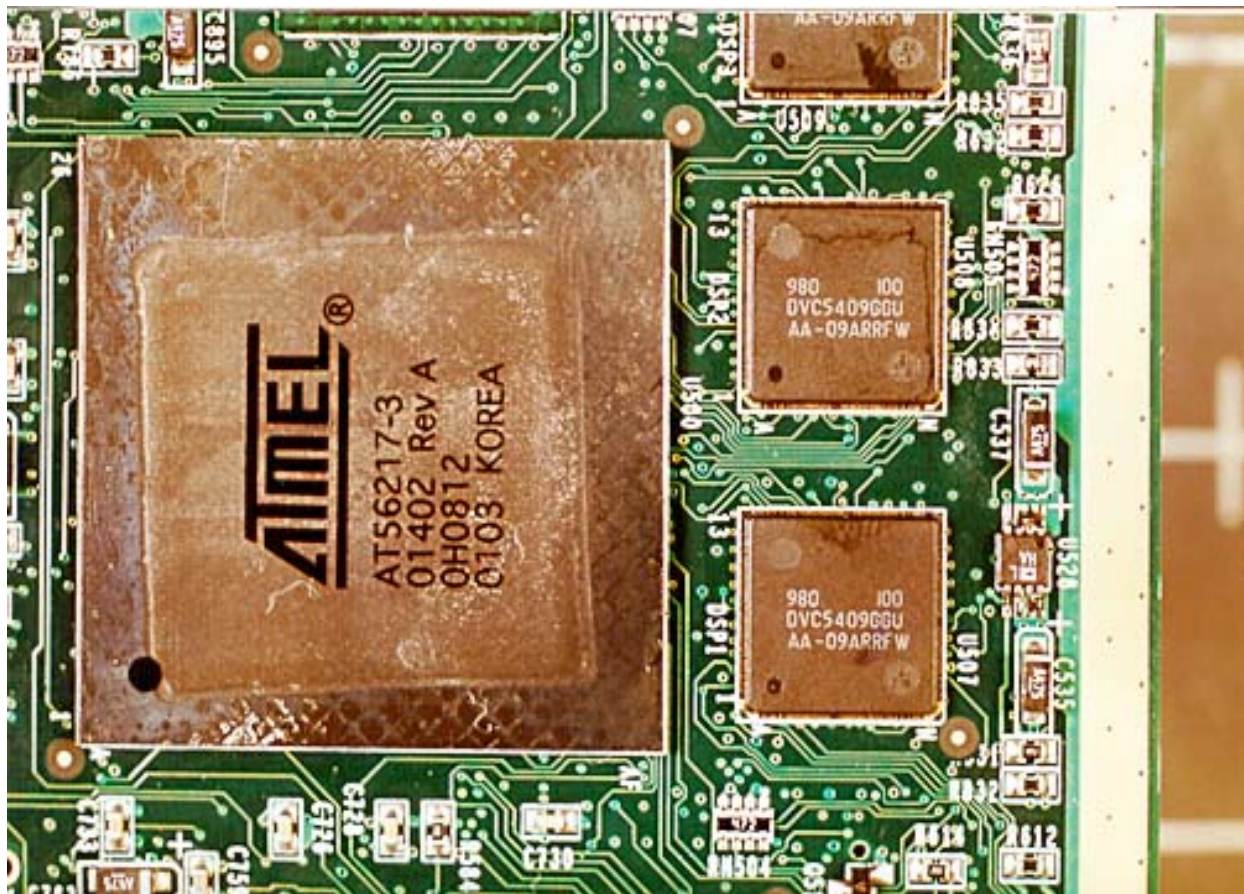
Bottom Row Top PCB #2 – 4

SUBMITTAL PHOTOGRAPH



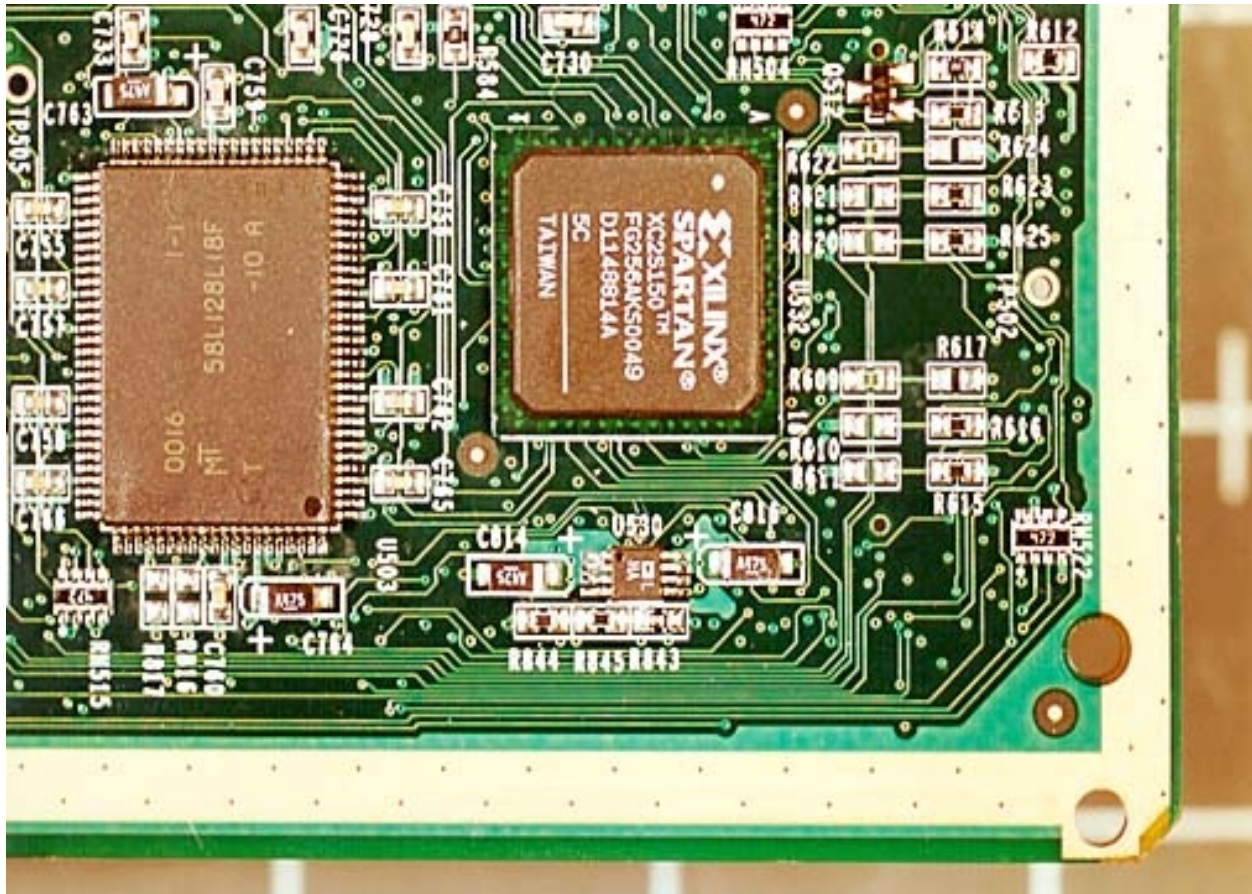
Bottom Row Top PCB #2 – 5

SUBMITTAL PHOTOGRAPH



Bottom Row Top PCB #2 – 6

SUBMITTAL PHOTOGRAPH



Bottom Row Top PCB #2 – 7

SUBMITTAL PHOTOGRAPH



PCMCIA Card Bottom

SUBMITTAL PHOTOGRAPH



PCMCIA Card Top