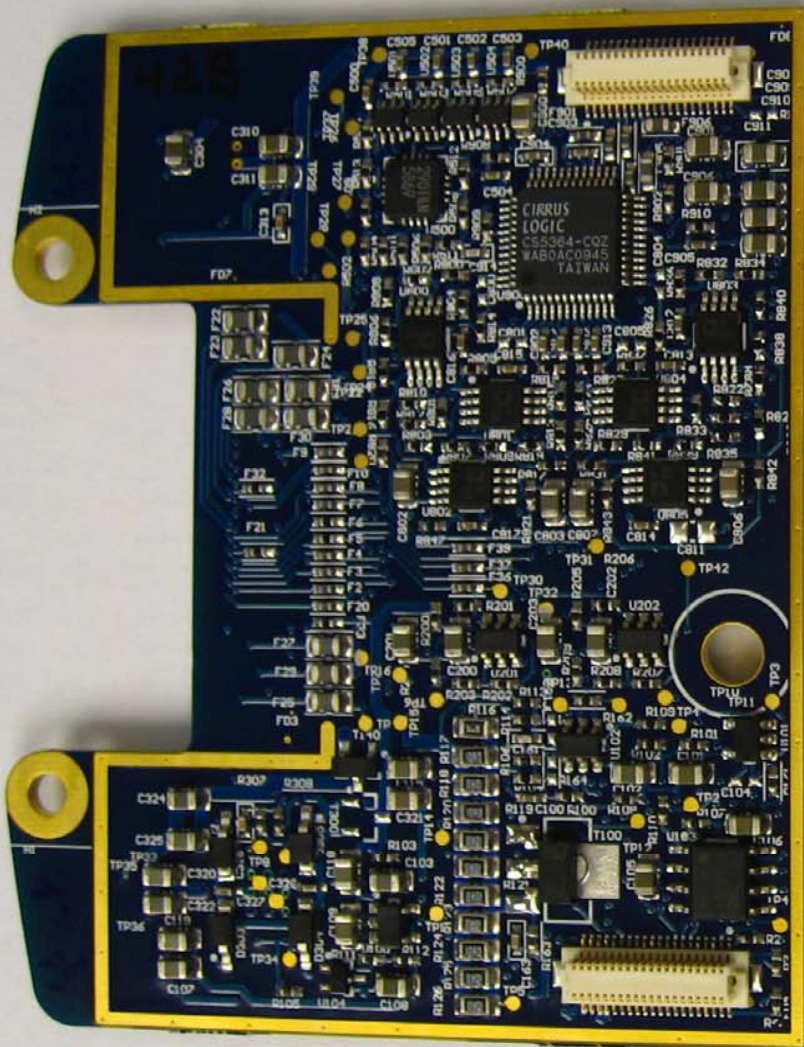
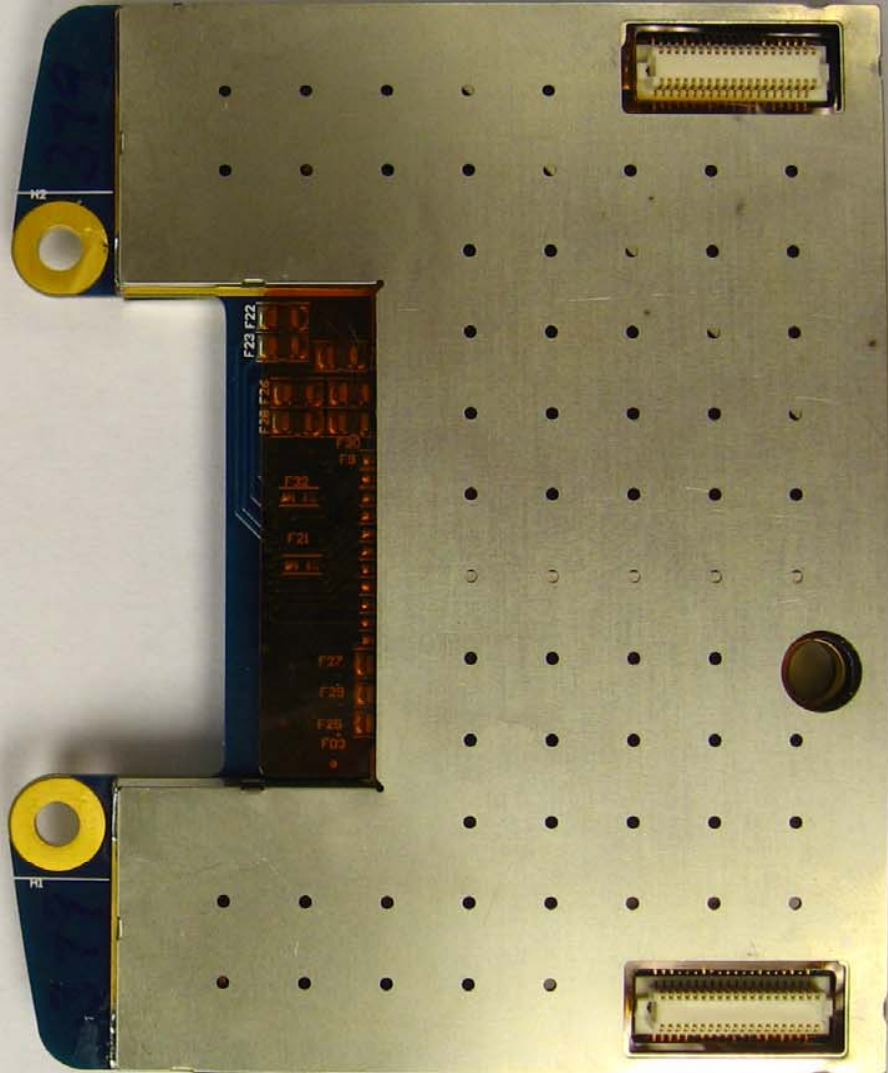


# Front-end board front view

Masimo Laboratories, Inc.  
Confidential & Proprietary



without shield

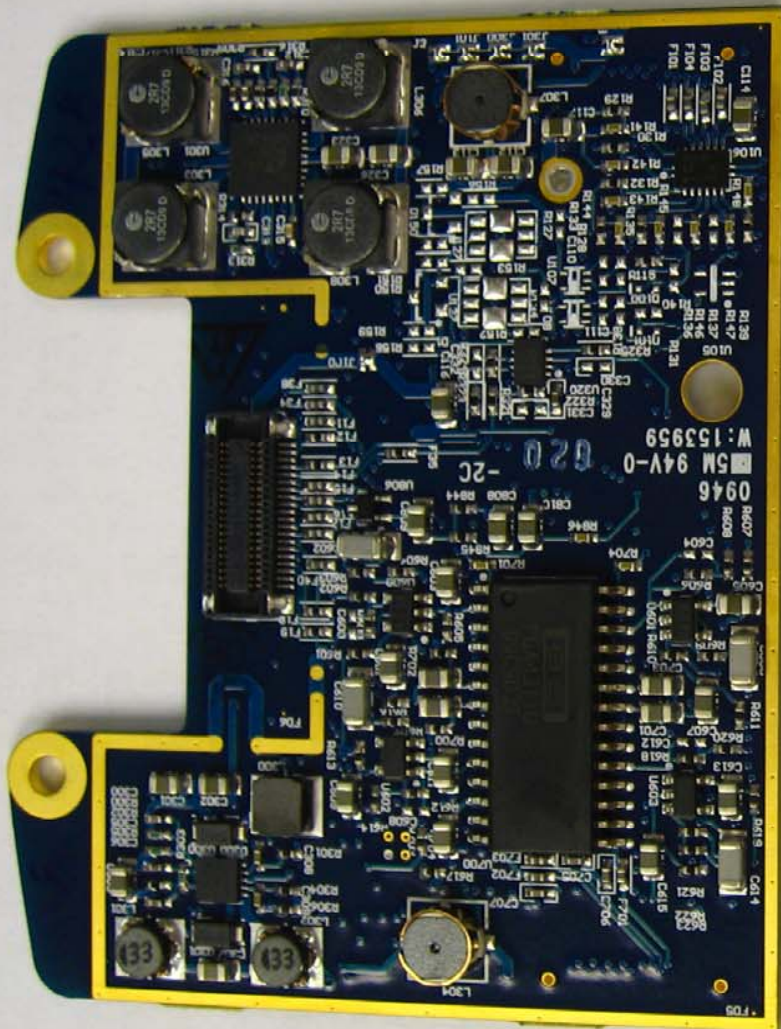


with shield

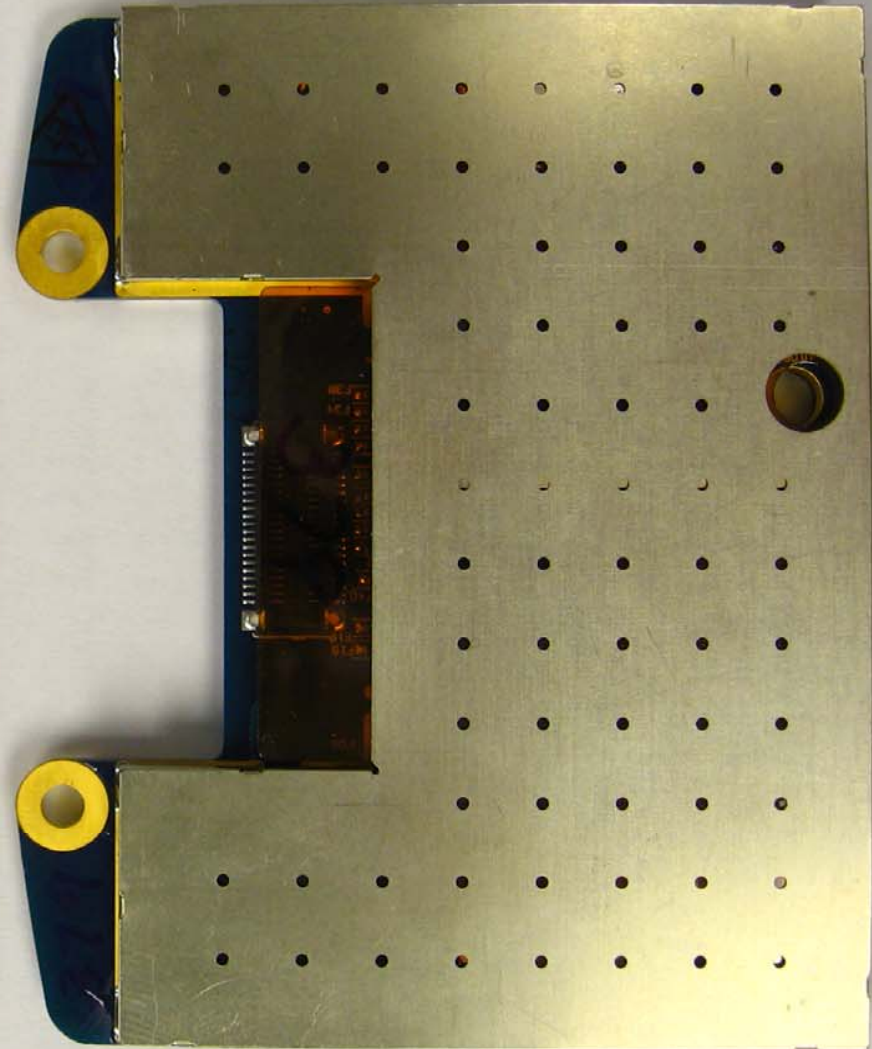


# Front-end board rear view

Masimo Laboratories, Inc.  
Confidential & Proprietary



without shield

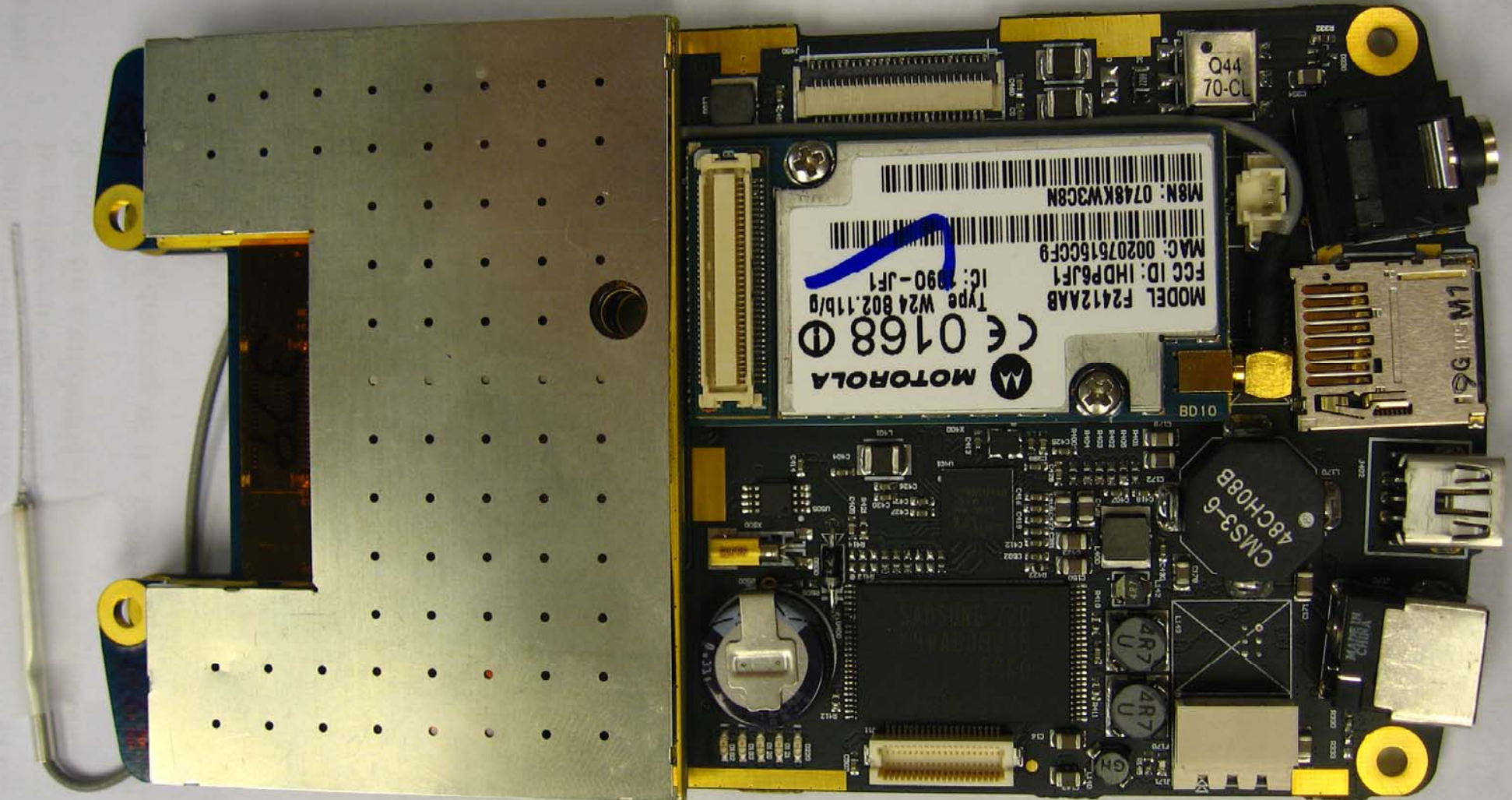


with shield



# Motherboard front view with Front-end board

Masimo Laboratories, Inc  
Confidential & Proprietary





# Motherboard front view without Front-end board

Masimo Laboratories, Inc.  
Confidential & Proprietary





Motherboard rear view

Masimo Laboratories, Inc.  
Confidential & Proprietary

The image shows the back of a custom printed circuit board (PCB) with a yellow border. The board is populated with numerous electronic components, including integrated circuits, capacitors, and resistors. Key components visible include a large black chip labeled 'DSP 350' and 'TMS320C6727BZDN', a green chip labeled 'EPSON 79A21C1', and a black chip labeled '91A46NW TL16CP754C1'. The board also features several yellow circular mounting holes and a central rectangular cutout. The text 'MasimoLabs' is printed in yellow on the board. A white cable is connected to the left side of the board.

Motherboard rear view

Masimo Laboratories, Inc.  
Confidential & Proprietary

The image shows the back of a custom printed circuit board (PCB) with a yellow border. The board is populated with numerous electronic components, including integrated circuits, capacitors, and resistors. A large black square component is visible in the upper left, and a green component is in the lower right. The board has several circular mounting holes and a central rectangular cutout. The text 'MasimoLabs' is printed on the board. A small logo of a hummingbird is visible in the top left corner.