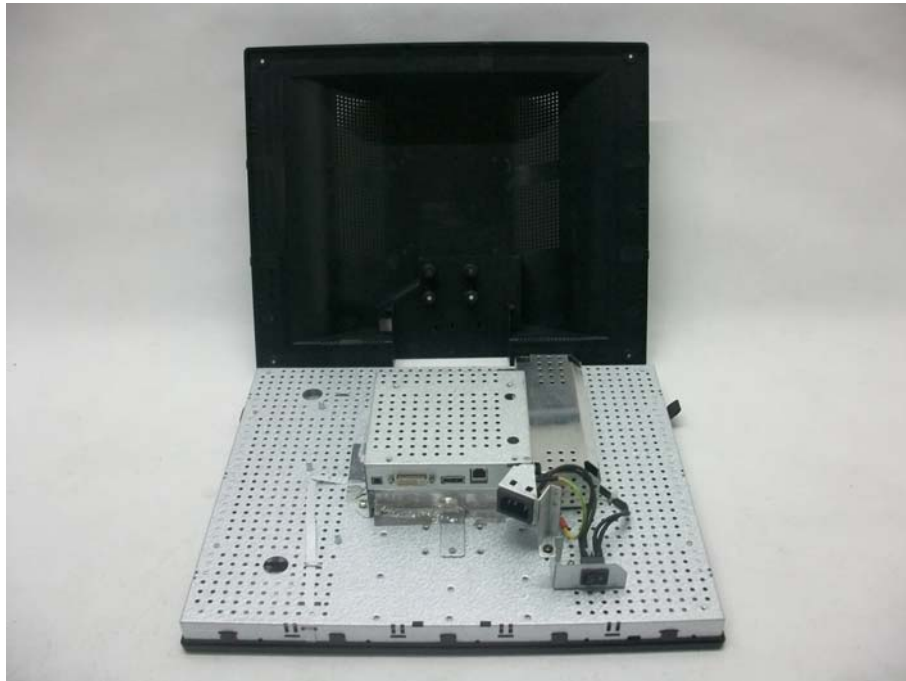
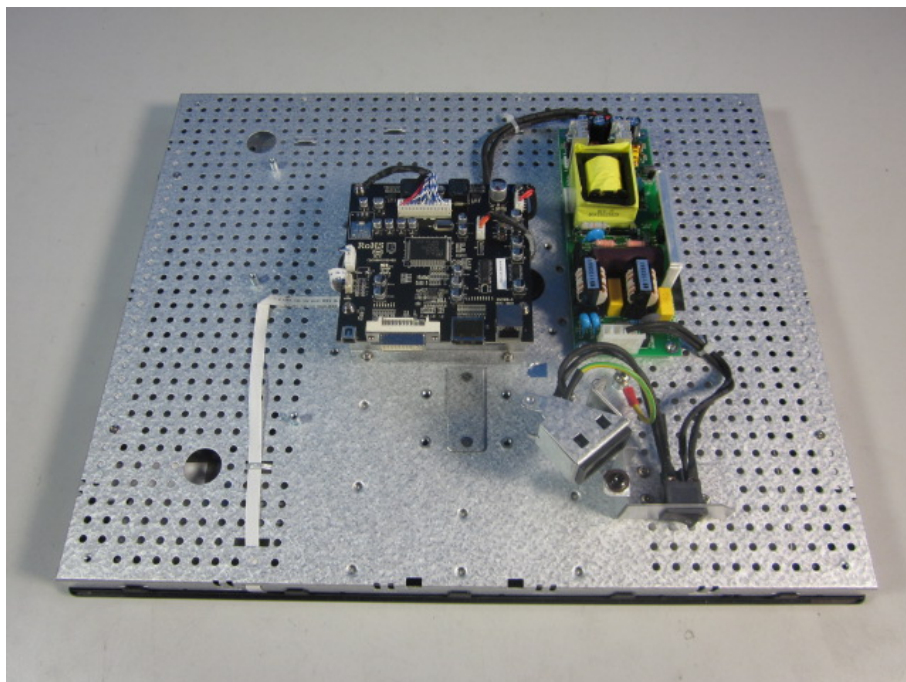


OPEN VIEW OF SAMPLE

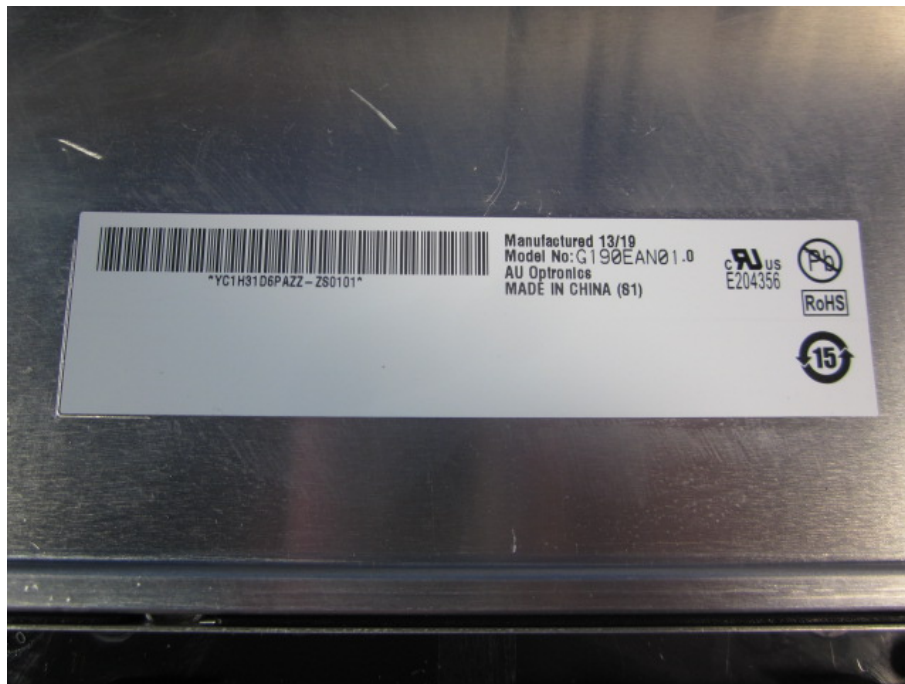


AU TYPE OF SAMPLE-1

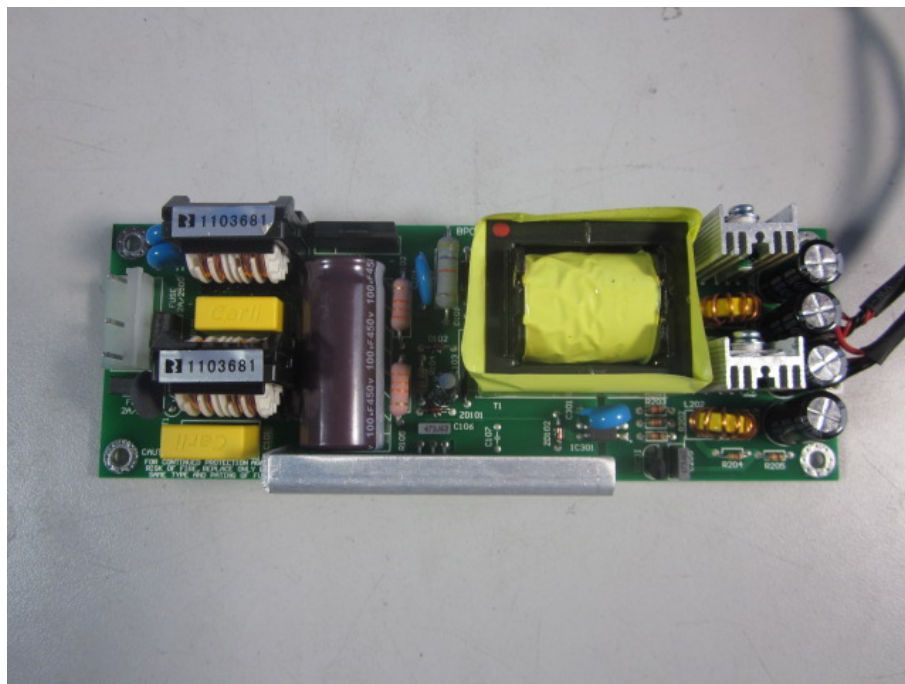




AU TYPE OF SAMPLE-4



AU TYPE OF SAMPLE-5





Model No.: DSC1913-D

A photograph of a disassembled LCD panel, likely from a laptop or tablet. The panel is shown from the back, revealing the internal components. A large, rectangular, silver-colored metal frame surrounds the central area. Inside this frame, there is a large, rectangular, silver-colored metal plate. On this plate, there are several components: a small, black, rectangular inverter board with various electronic components and a red LED indicator; a small, black, rectangular component, possibly a backlight driver or a sensor; and a small, black, rectangular component, possibly a sensor or a connector. There are also several white and black cables connected to the components. Two white circular components, possibly screws or spacers, are visible on the left side. The entire assembly is mounted on a black plastic frame. Two white labels with barcodes are visible at the bottom of the panel. The left label has the text "L24-00000" and "L24-00000". The right label has the text "L24-00000" and "L24-00000".

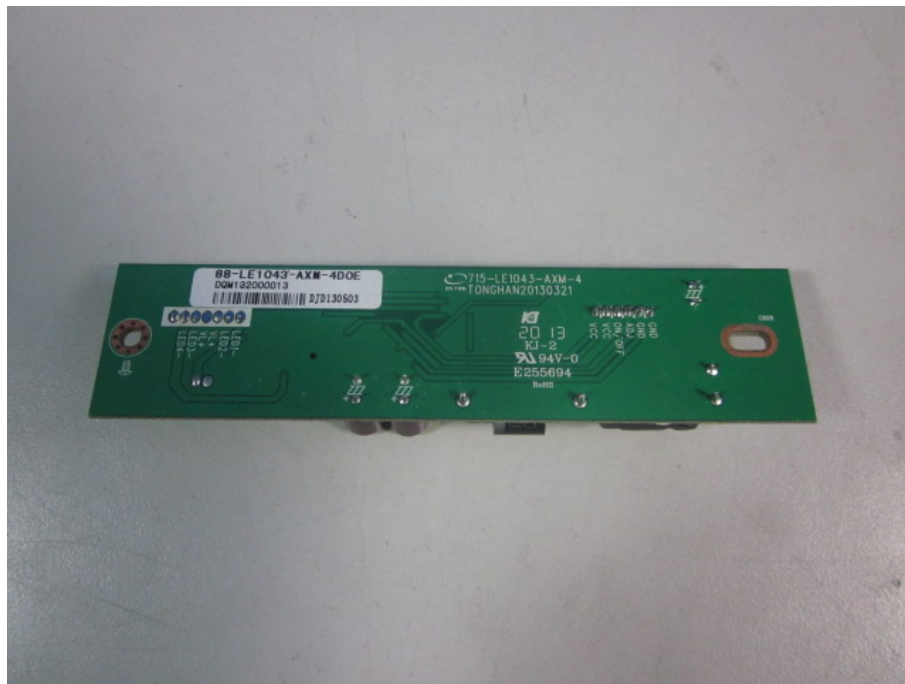
LG TYPE OF SAMPLE-1



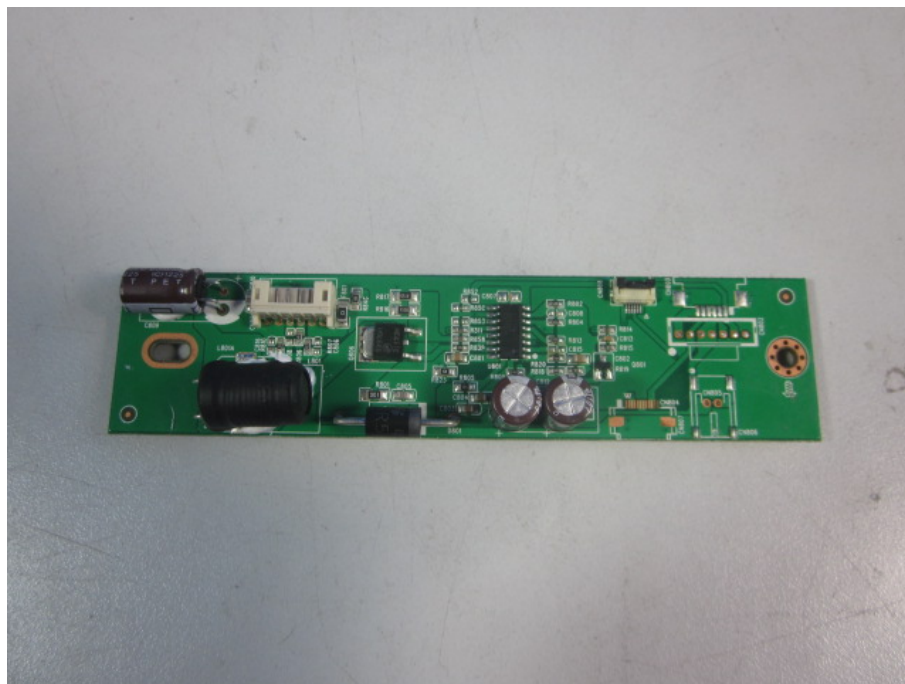
LG TYPE OF SAMPLE-2



LG TYPE OF SAMPLE-3

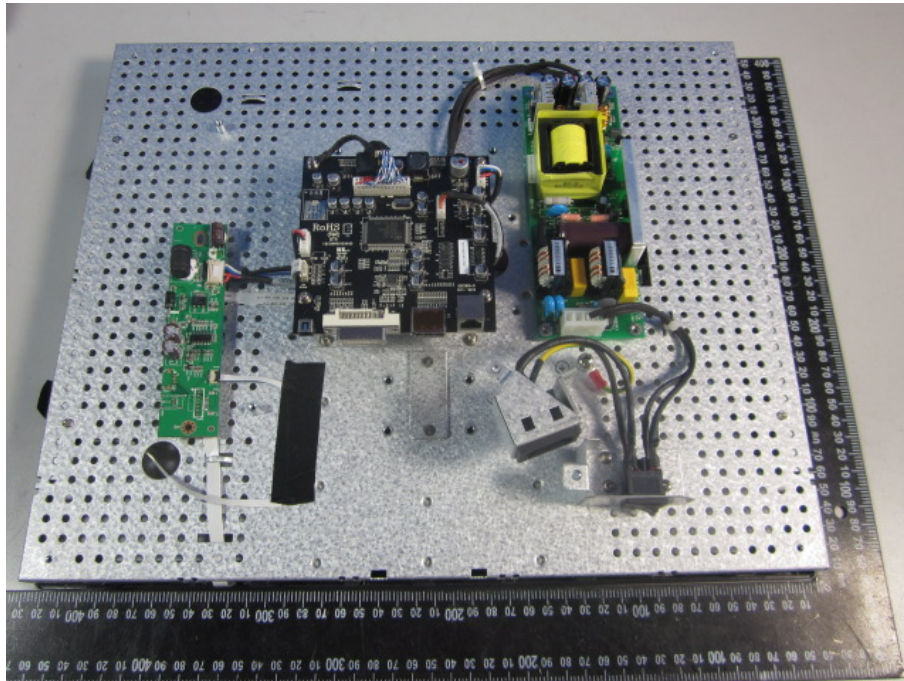


LG TYPE OF SAMPLE-4





LG TYPE OF SAMPLE-5



LG TYPE OF SAMPLE-6

