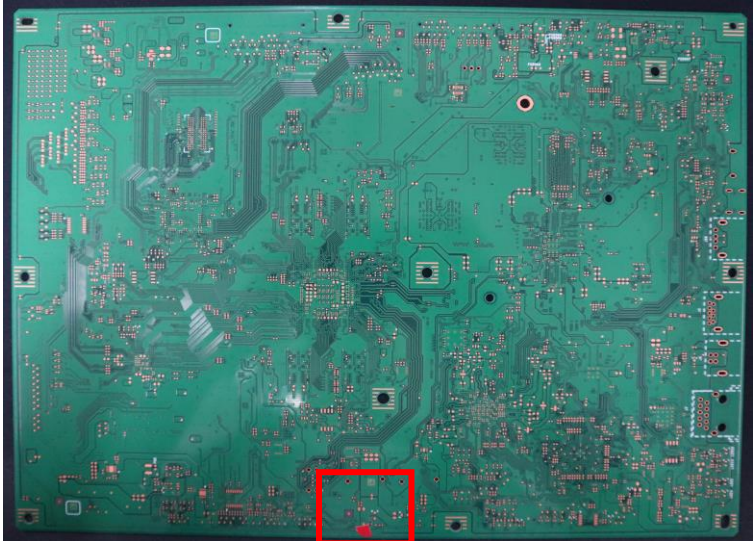

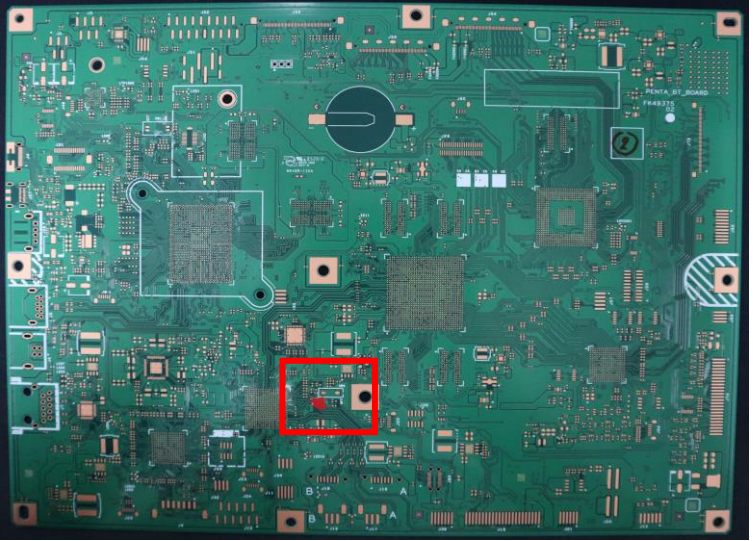
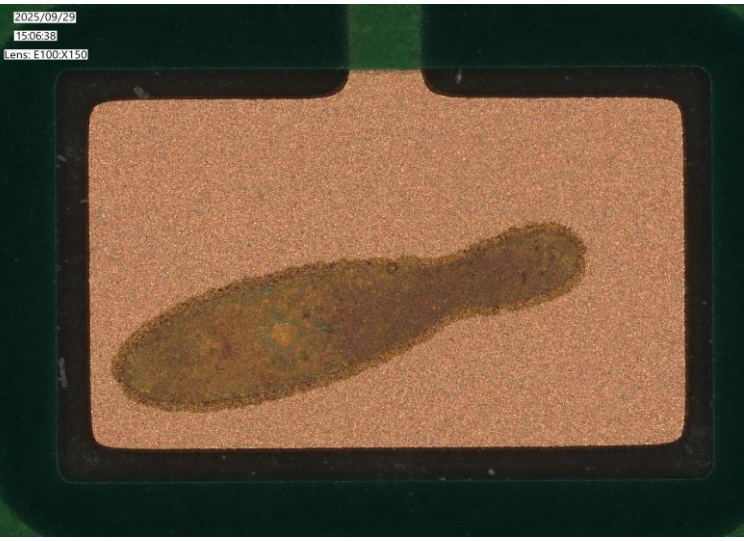
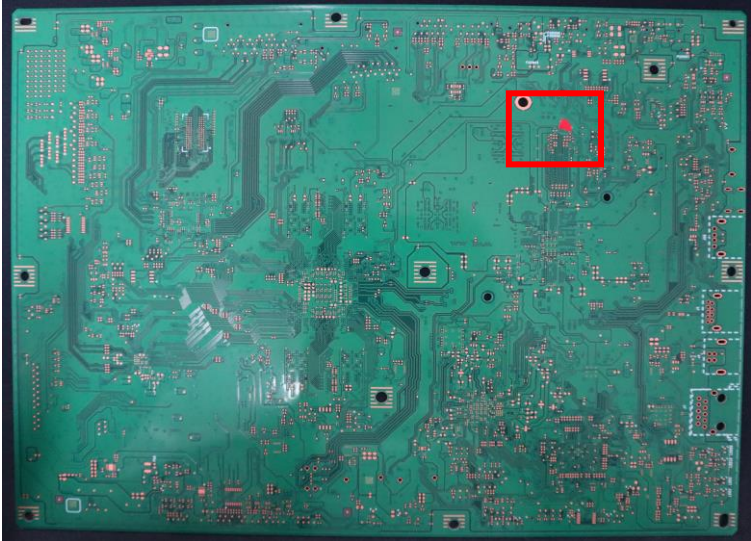

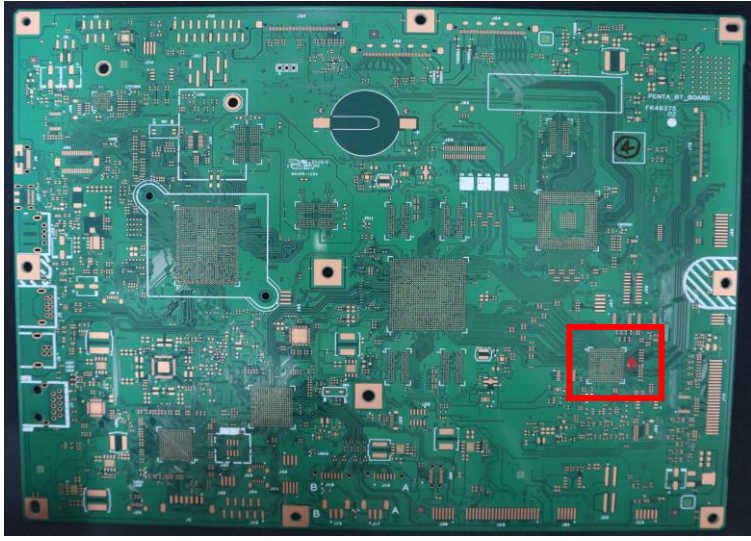
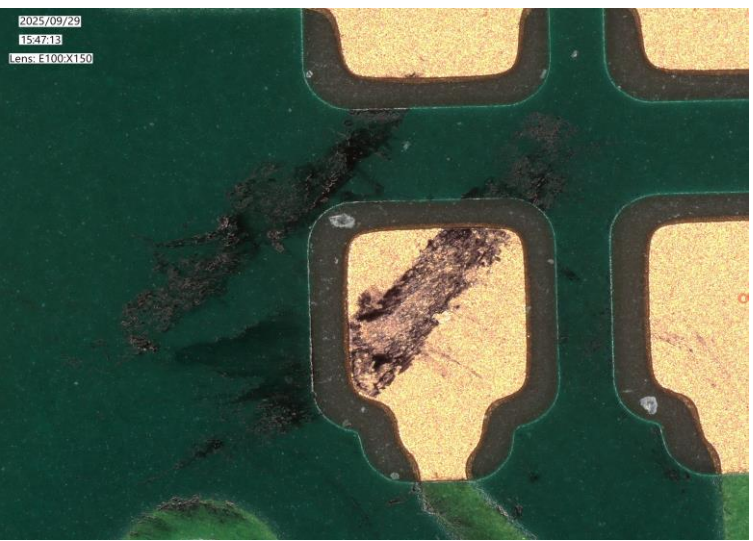
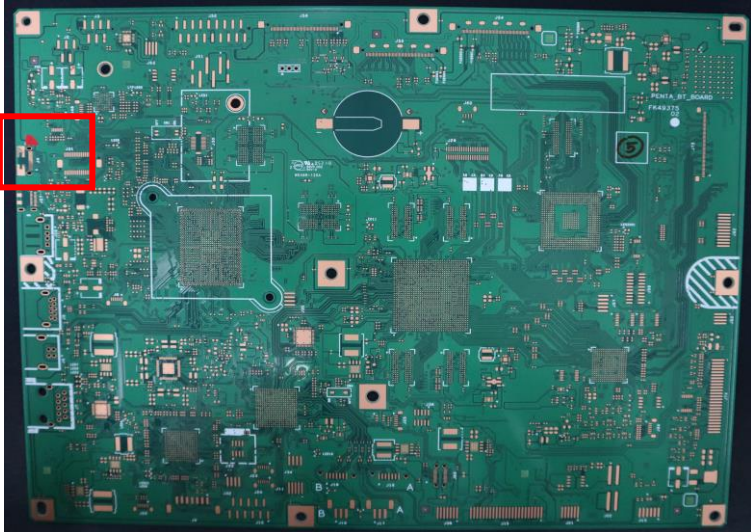
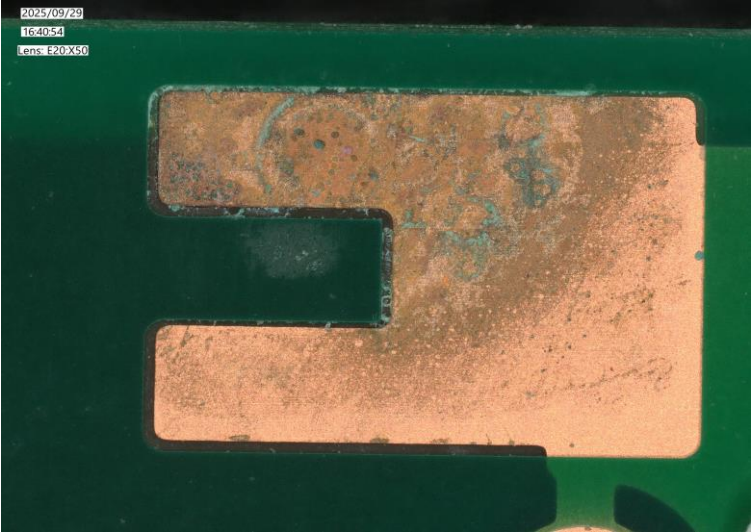
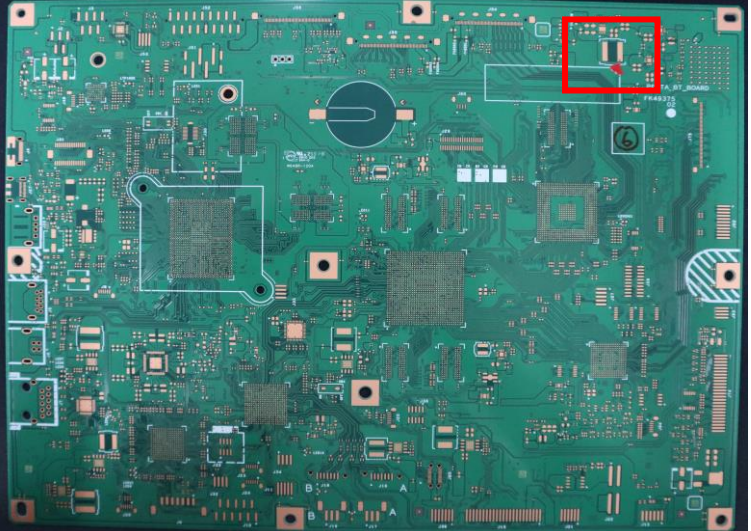
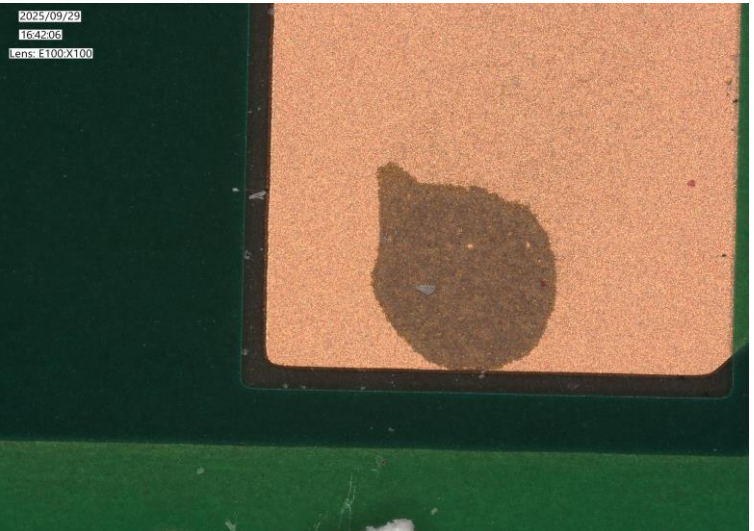


No.	DC	Position	Picture NG
1	2528		 <p>2025/09/29 150528 Lens: E100X150</p>
2	2528		 <p>2025/09/29 150638 Lens: E100X150</p>



No.	DC	Position	Picture NG
3	2535	 A top-down microscopic view of a green printed circuit board (PCB). The board is densely populated with various electronic components, including integrated circuits, resistors, and capacitors. A red rectangular box highlights a specific area in the upper right quadrant of the board.	 A microscopic view of a green PCB, showing a close-up of a component. The component is a square, gold-colored package with a black border. The surrounding area is green. The image is labeled with "2025/09/29", "15:07:44", and "Lens: E100X150".
4	2528	 A top-down microscopic view of a green printed circuit board (PCB). The board is densely populated with various electronic components, including integrated circuits, resistors, and capacitors. A red rectangular box highlights a specific area in the lower right quadrant of the board.	 A microscopic view of a green PCB, showing a close-up of a component. The component is a square, gold-colored package with a black border. The surrounding area is green. The image is labeled with "2025/09/29", "15:47:13", and "Lens: E100X150".



No.	DC	Position	Picture NG
5	2531		
6	2531		



No.	DC	Position	Picture NG
7	2531		
8	2521		