## [Issue Descriptions]: Ghost touch (resistive)

1. Resistive touch technology operates using two thin layers of film. When the screen is touched, the resistance between the layers changes, allowing it to detect the touch and enable interaction with the device.

2. Resistive touchscreens may show ghost touches because of sensitivity problems or damage to the screen layers. Sometimes, they could wrongly sense touches even if no one is actually touching the screen.

3. Improvement measures for ghost touches on resistive touchscreens could include:

3.1 Calibration: Properly calibrating the touchscreen to detect and interpret touch accurately.

3.2 Replacement or Repair: Repairing or replacing the damaged screen layers to restore functionality.

3.3 Environmental Factors: Addressing issues related to environmental factors, like excessive heat or electrical interference.

These measures help eliminate false touch detections and restore the accurate functionality of the touchscreen.