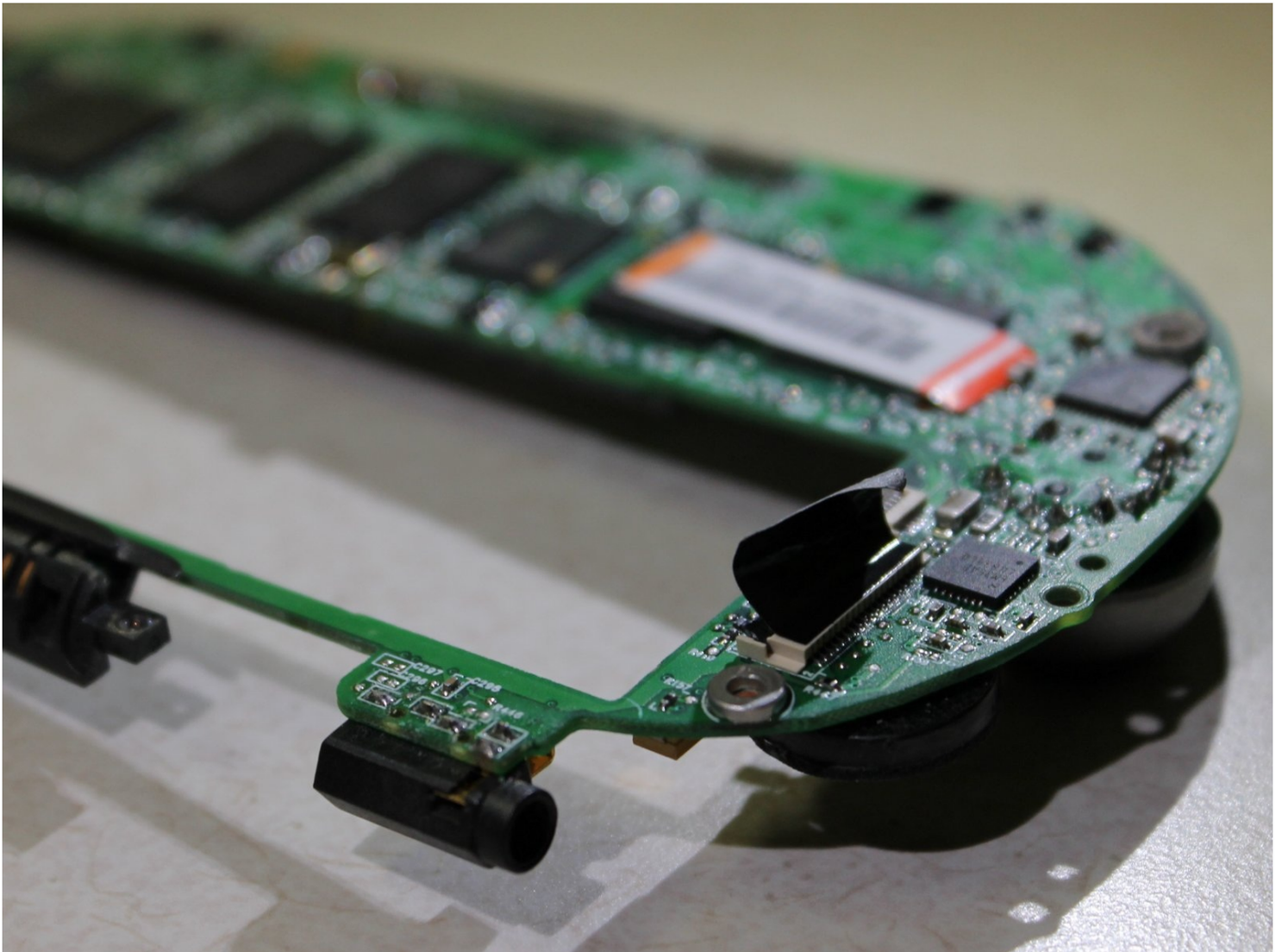




Tapwave T2907US Zodiac 2 Auxiliary Port Replacement

Use this guide when the auxiliary port needs to...

Written By: Irvin Camacho



INTRODUCTION

Use this guide when the auxiliary port needs to be replaced.

TOOLS:

- Tweezers (1)
- Phillips #00 Screwdriver (1)
- Soldering Workstation (1)
- Spudger (1)
- T5 Torx Screwdriver (1)

PARTS:

- New Auxiliary Port (1)

Step 1 — Back Cover



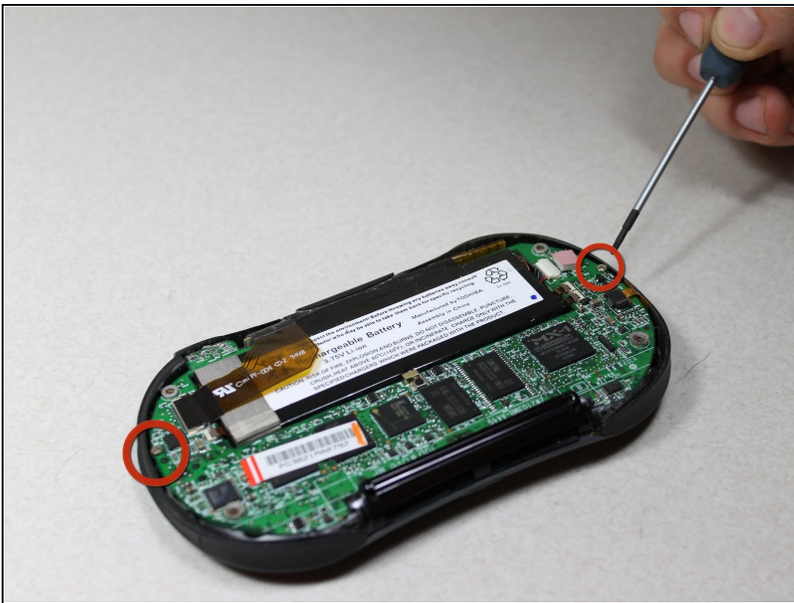
- Remove the four Torx T5 screws from the back panel.

Step 4



- Slowly pull the white plug from its receptor. Grasp its sides firmly with a pair of [tweezers](#) and gently wiggle from side to side.

Step 5 — Motherboard



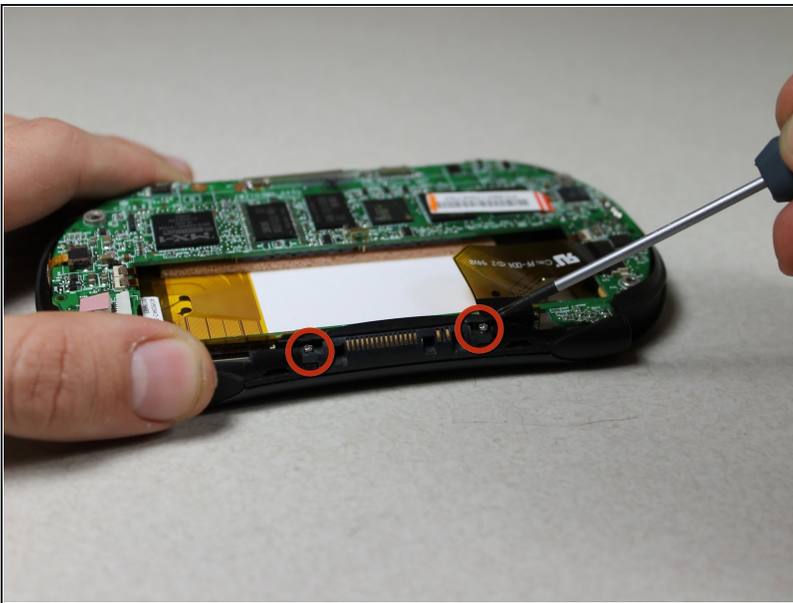
- Unscrew the 2 Philips #00 screws on each end of the motherboard.

Step 6



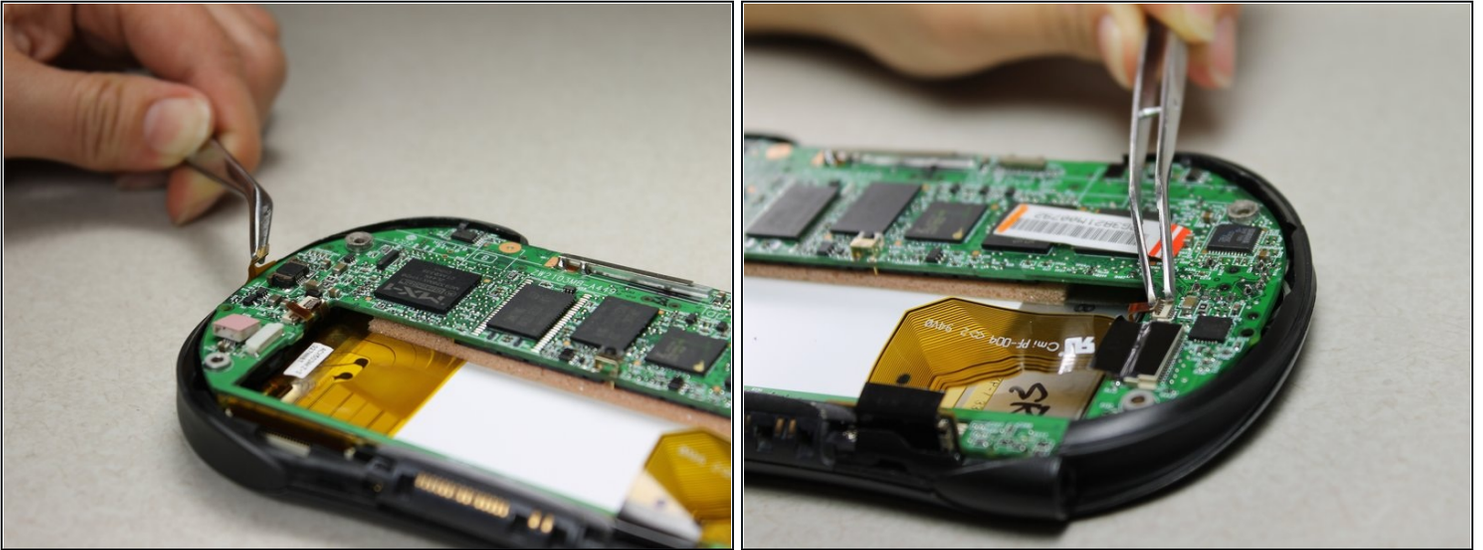
- Pull off the black memory card slot piece with [tweezers](#).

Step 7



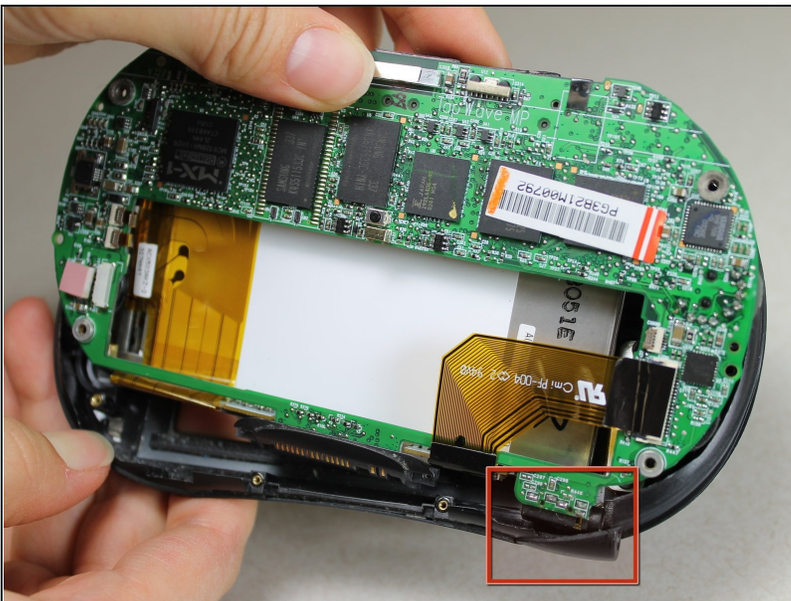
- Unscrew the 2 Philips #00 screws on each side of the charging port.

Step 8



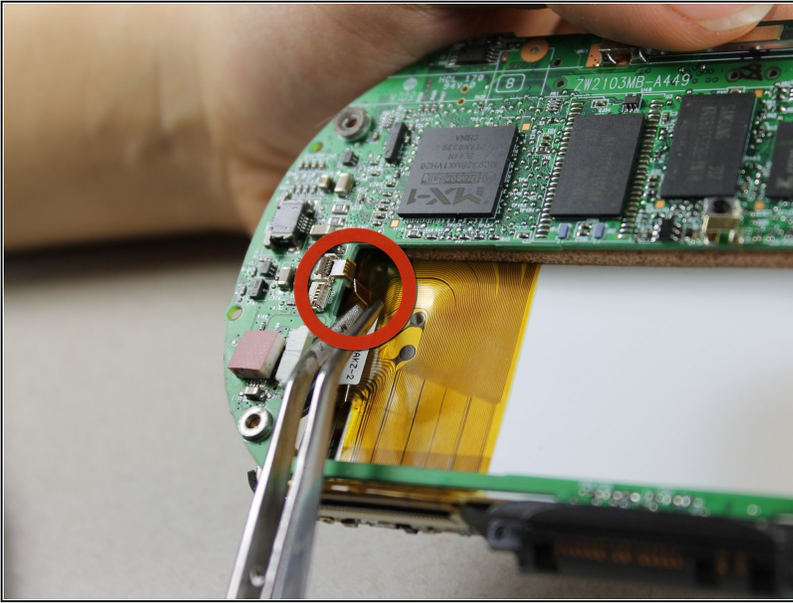
- Disconnect 2 brown wire-tape ends from each end of the motherboard. Gently pull straight out with tweezers.

Step 9



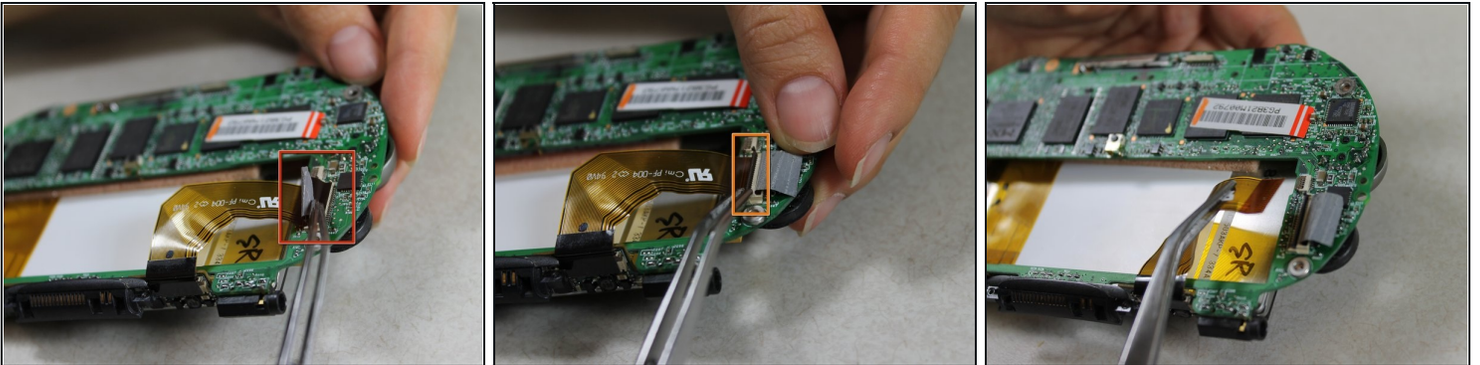
- Pull the motherboard and screen component diagonally up and left away from the auxiliary port entrance to remove.
- ⓘ Glue connecting the auxiliary port to the casing may make it difficult to remove. Gently apply force as needed.

Step 10



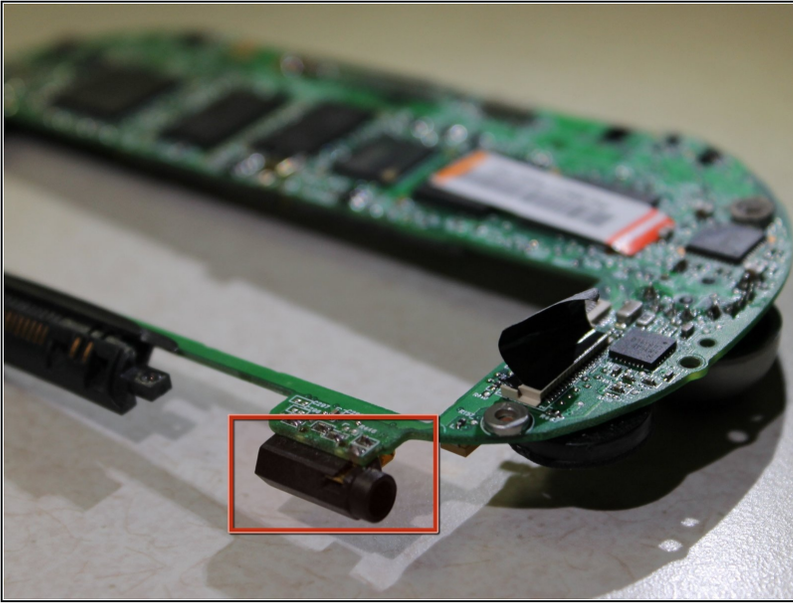
- Disconnect the 2 brown wire-tape ends from the left side of the battery slot on the motherboard using tweezers.

Step 11



- Disconnect the large brown wire-tape from the motherboard.
- Peel the black tape back from the wire-tape using tweezers.
- Lift the black, hinged, plastic lock with tweezers to release the wire-tape.
- The screen and motherboard components can now be separated from each other.

Step 12 — Auxiliary Port



- Remove the solder between the auxiliary port and the motherboard carefully with the [desoldering pump](#).
- ⚠ Try to avoid contact between the solder sucker and other components surrounding the auxiliary port.
- ⚠ Do not get too close to the soldering tip to avoid burn when soldering the new auxiliary port.
- ⓘ If you need further aid in desoldering/soldering the auxiliary port follow this [guide](#) on soldering components of devices.

To reassemble your device, follow these instructions in reverse order.