

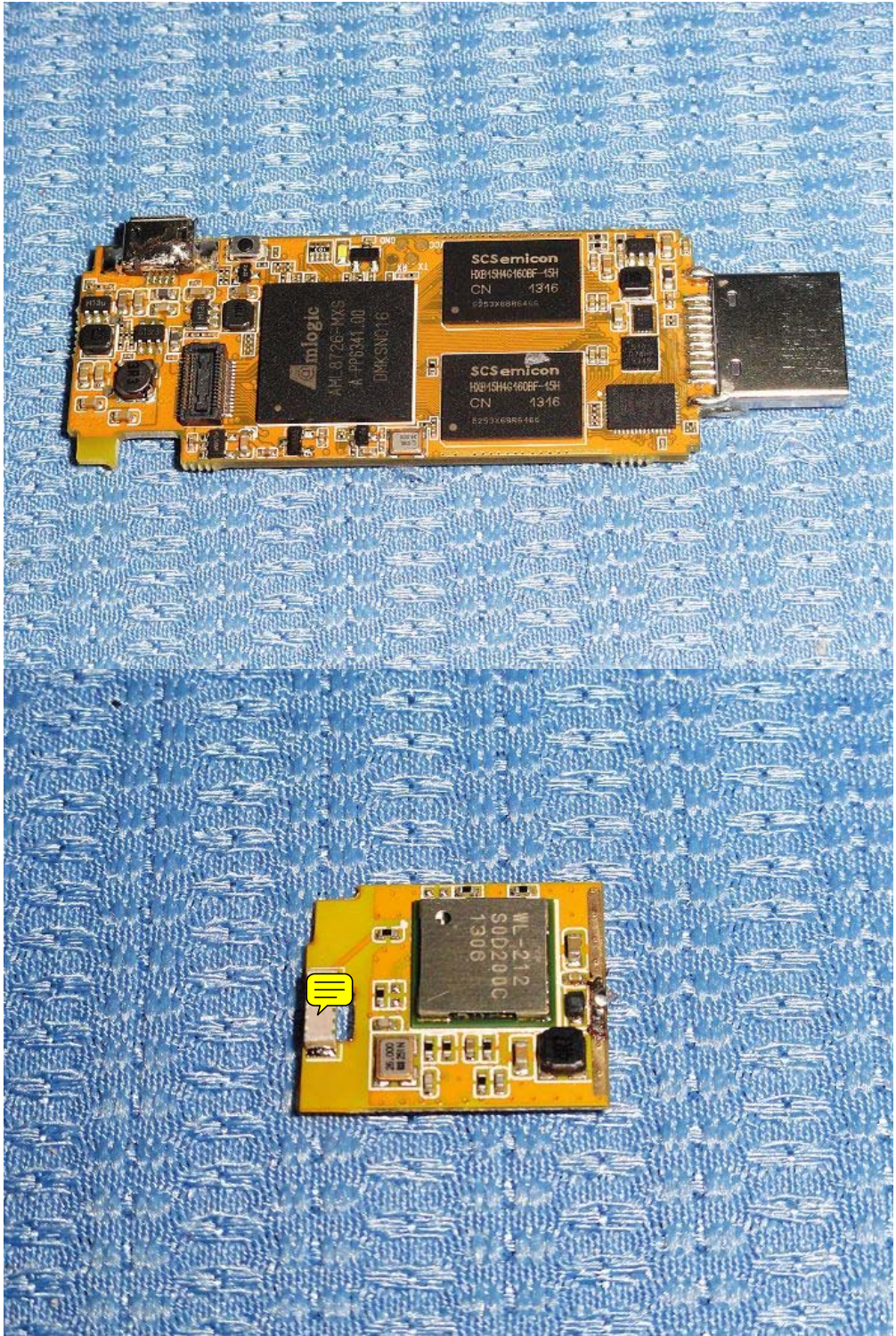
Inside view





The top photograph displays a complete mobile phone circuit board (PCBA) against a blue textured background. Key components visible include an Amlogic processor (AM8726-VXS), two SCSSemicon memory modules (H0B15H4C4RC0F-15H), and a SIM card inserted into a slot on the right. The board is populated with various other electronic components like capacitors, resistors, and connectors.

The bottom photograph shows a smaller, more focused view of a circuit board component, likely a Wi-Fi module, also on a blue textured background. A yellow speech bubble with a question mark is overlaid on the left side of the board, pointing towards a small component. The main chip on the board is labeled WL-212 S00200C 1306.





Inside view

