

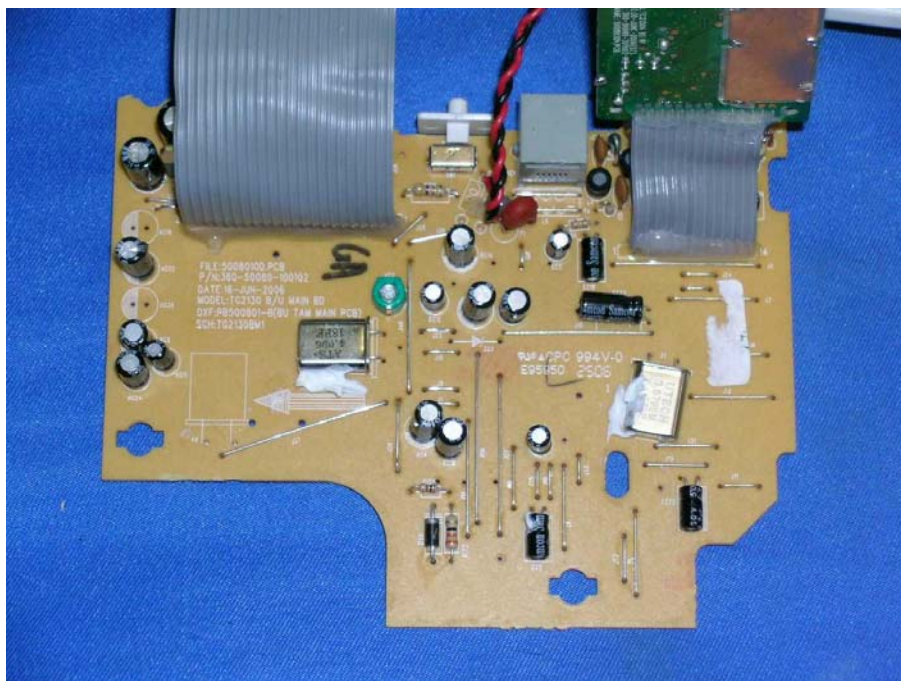
INTERTEK TESTING SERVICES

Internal photos - Model: KX-TG2130

Base Unit assembly



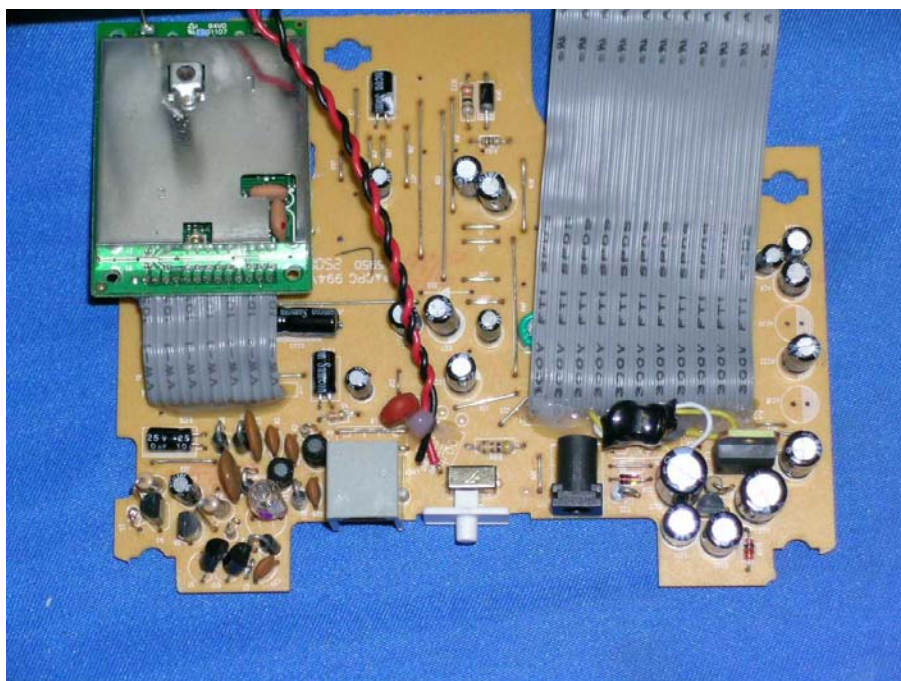
Base Unit Main PCB comp side (View 1)



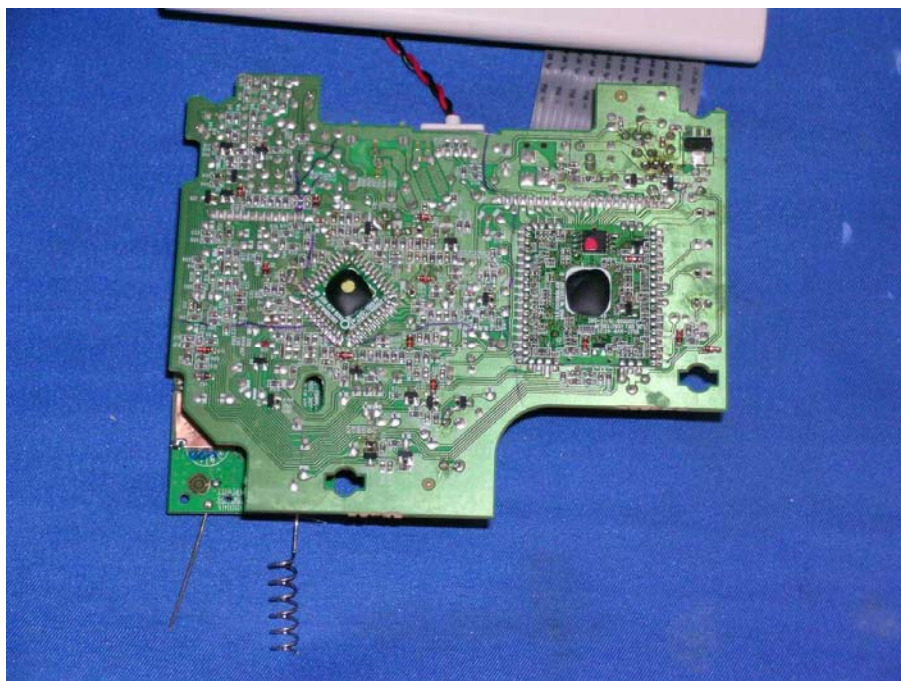
INTERTEK TESTING SERVICES

Internal photos - Model: KX-TG2130

Base Unit Main PCB comp side (View 2)



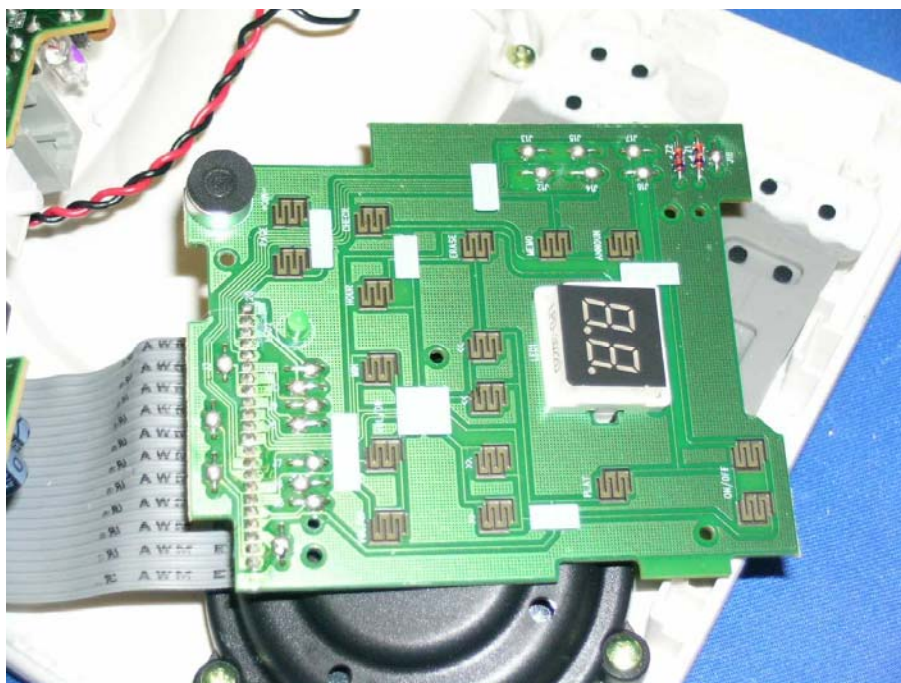
Base Unit Main PCB solder side



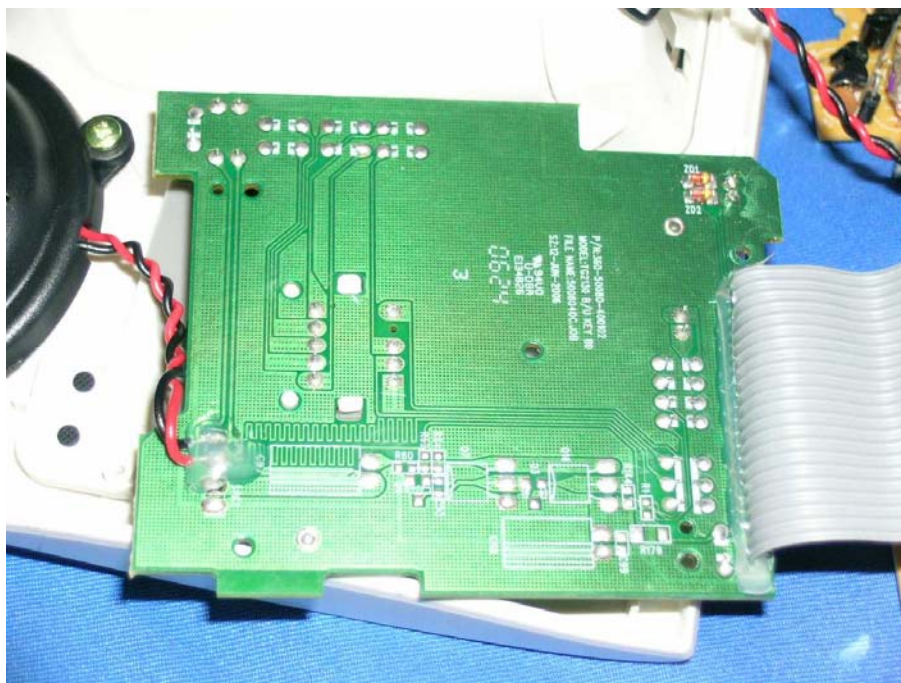
INTERTEK TESTING SERVICES

Internal photos - Model: KX-TG2130

Base Unit Keypad front side



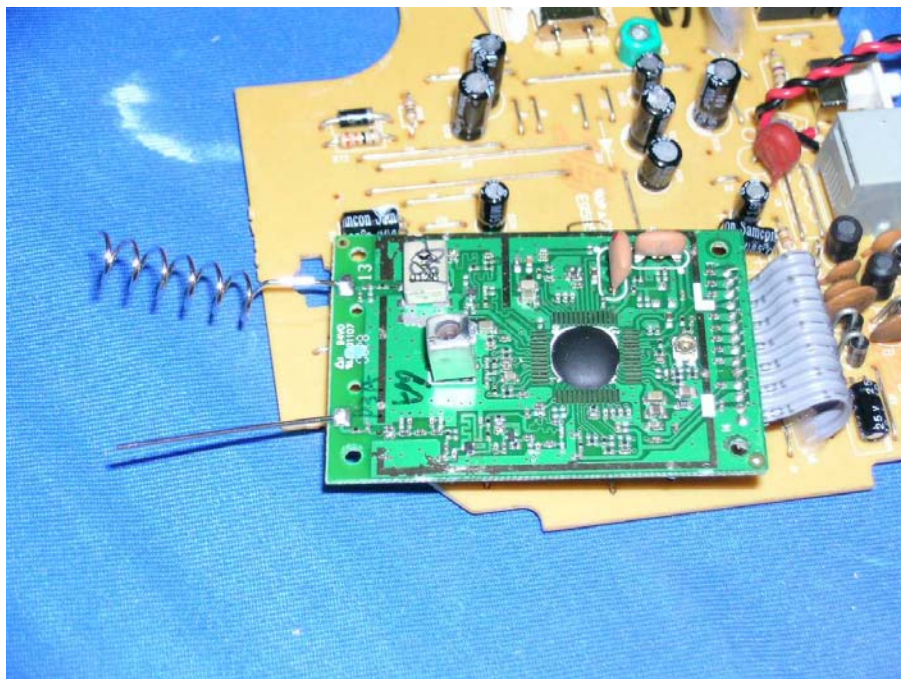
Base Unit Keypad rear side



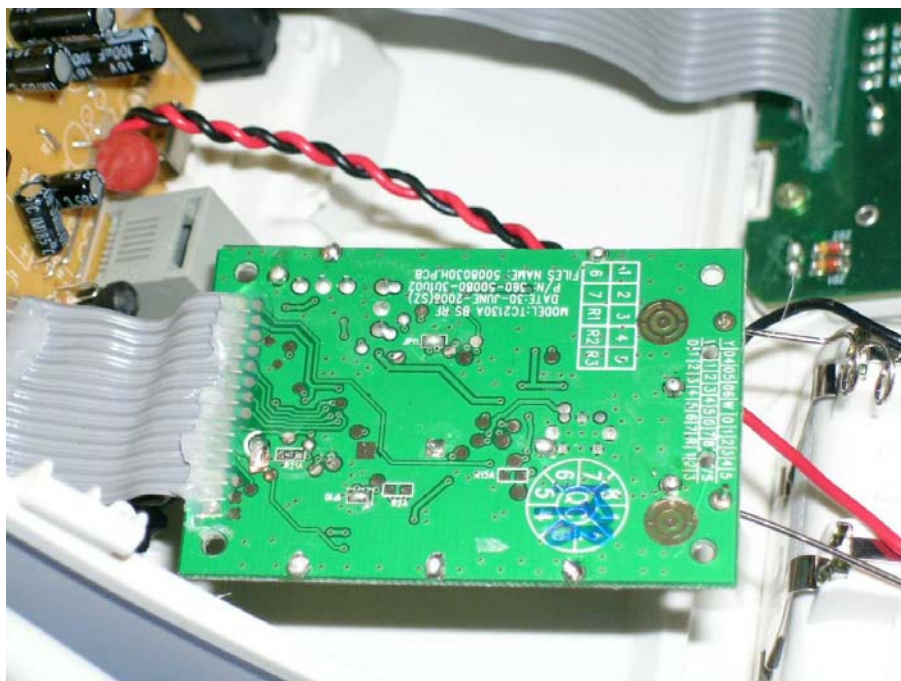
INTERTEK TESTING SERVICES

Internal photos - Model: KX-TG2130

Base Unit Oscillator PCB comp side



Base Unit Oscillator PCB solder side



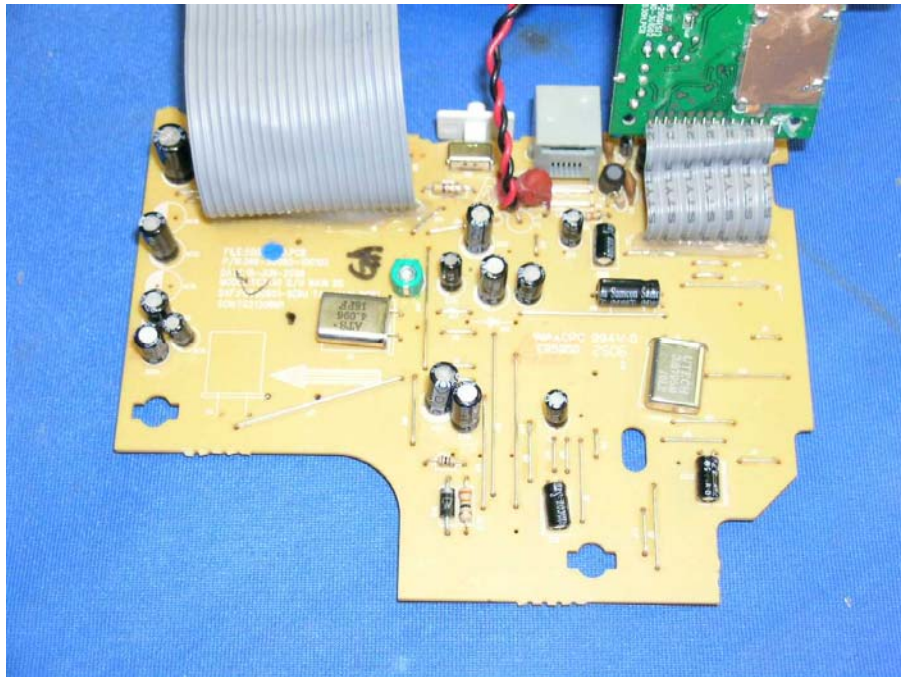
INTERTEK TESTING SERVICES

Internal photos - Model: KX-TG2132

Base Unit assembly



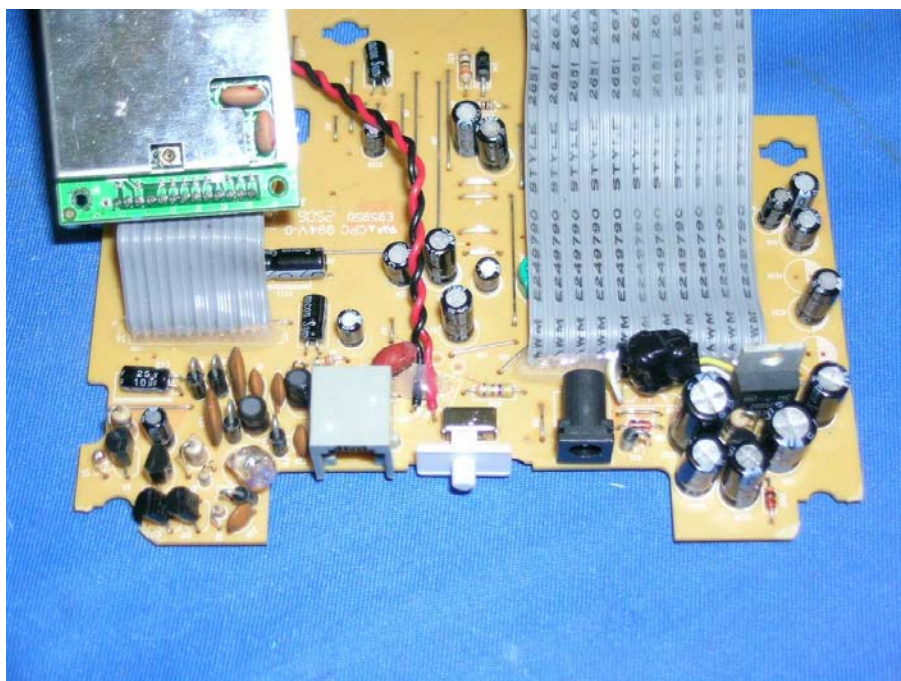
Base Unit Main PCB comp side (View 1)



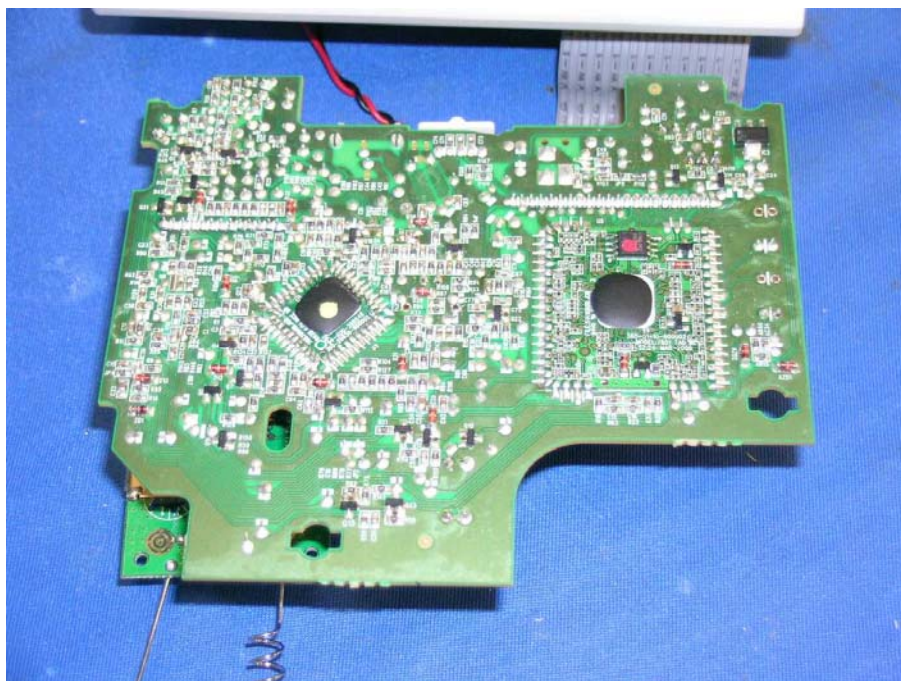
INTERTEK TESTING SERVICES

Internal photos - Model: KX-TG2132

Base Unit Main PCB comp side (View 2)



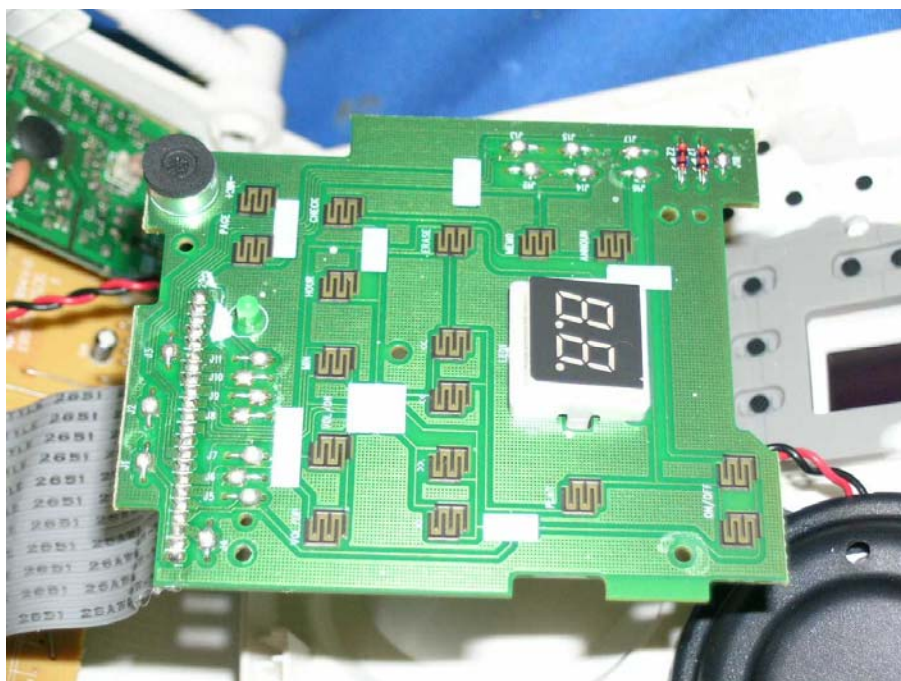
Base Unit Main PCB solder side



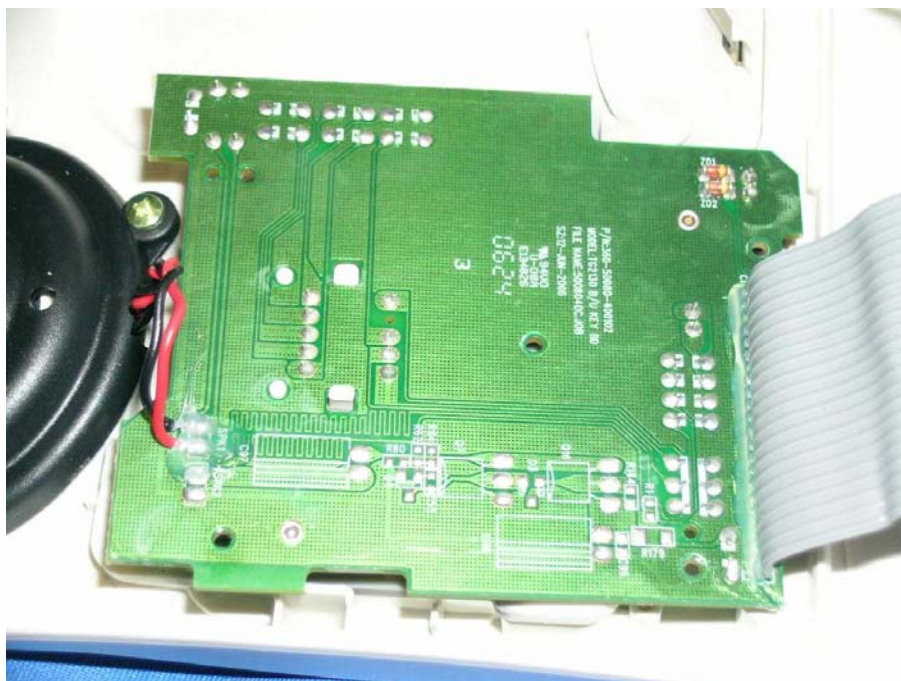
INTERTEK TESTING SERVICES

Internal photos - Model: KX-TG2132

Base Unit Keypad front side



Base Unit Keypad rear side



Internal photos - Model: KX-TG2132

A photograph of a custom-built electronic circuit. The main component is a green printed circuit board (PCB) with a central black circular component, possibly a speaker or a sensor. The green PCB is populated with various electronic components, including resistors, capacitors, and integrated circuits. A small white label with the text "B176" is visible. The green PCB is mounted on a larger yellow PCB, which also contains various components, including a large silver electrolytic capacitor, several electrolytic capacitors, and a red potentiometer. A coiled wire is connected to the green PCB. The entire assembly is set against a blue background.