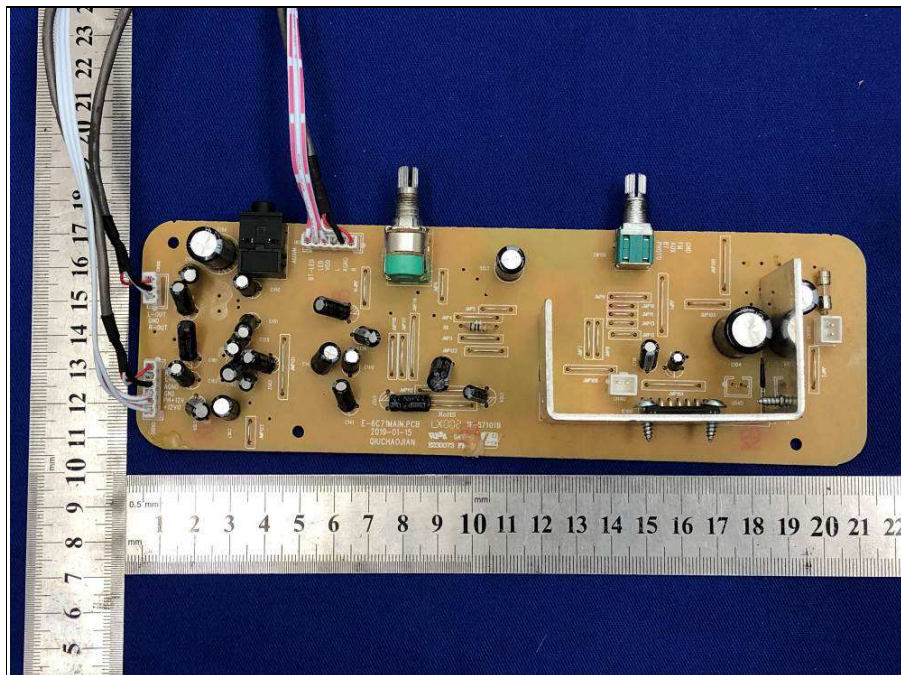
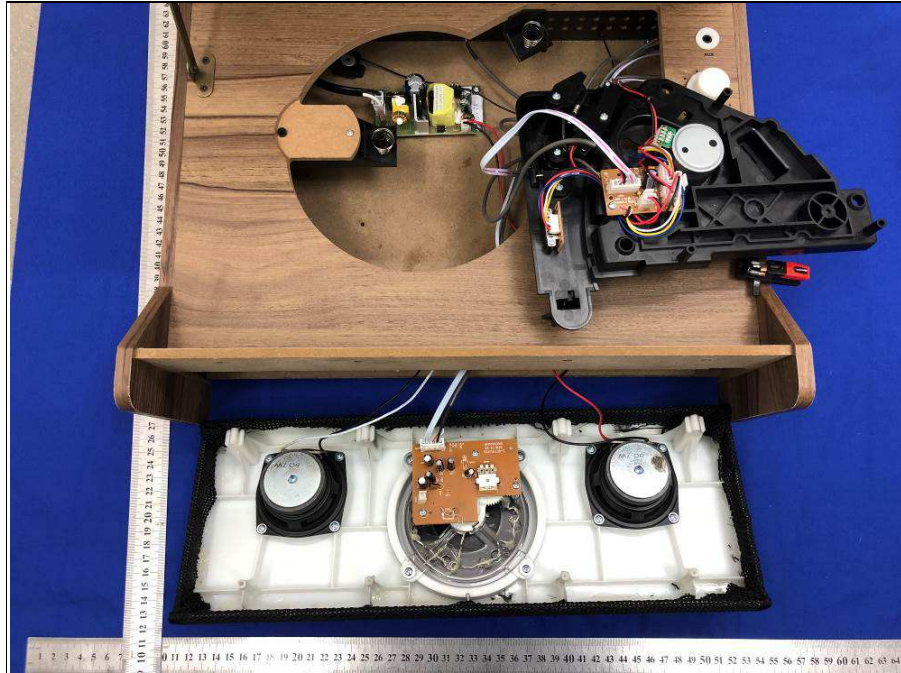




BUREAU
VERITAS

Reference No.: 190227N041

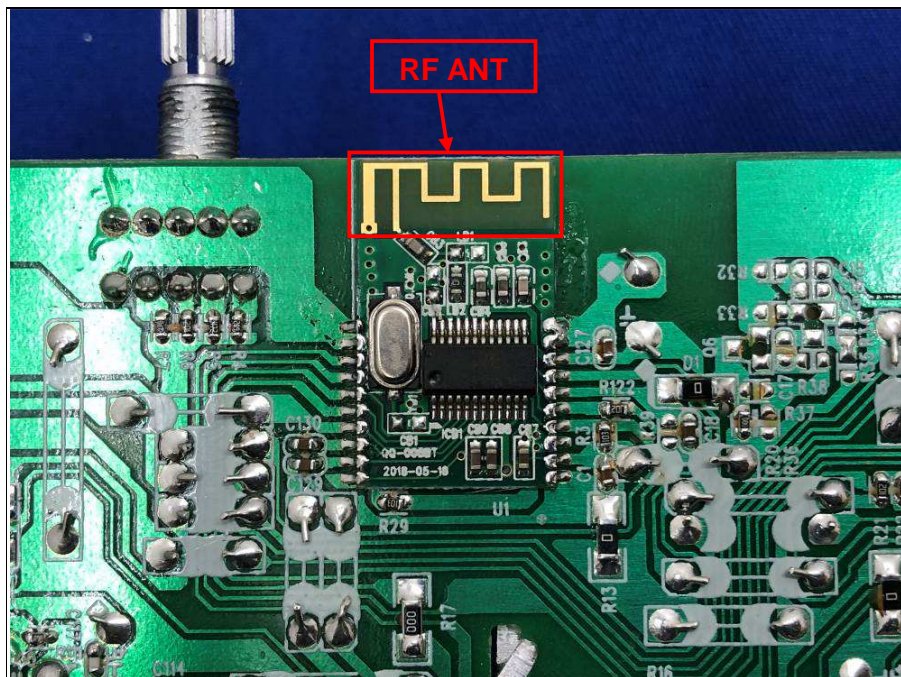
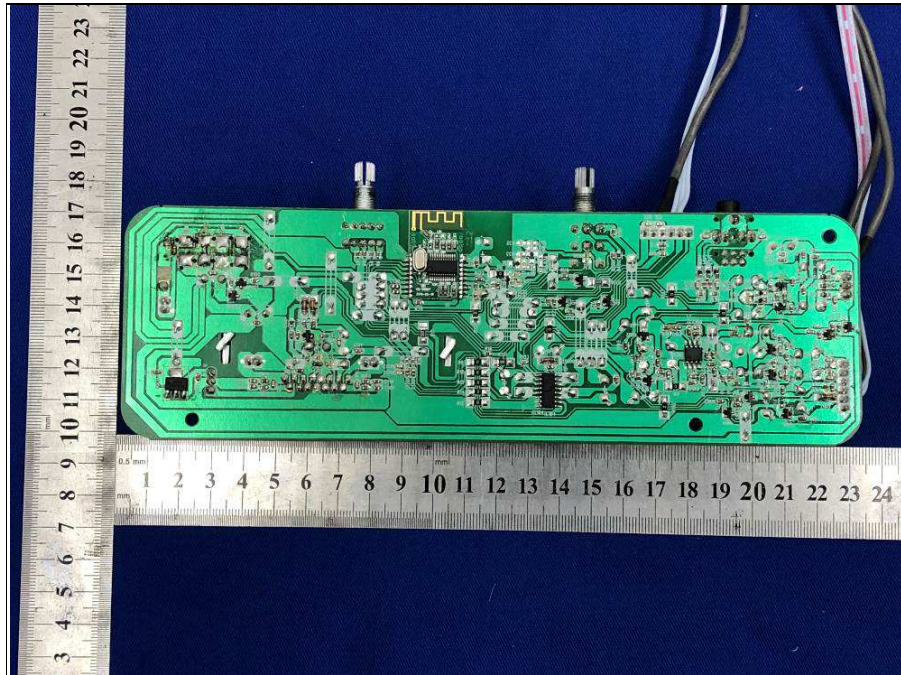
PHOTOGRAPHS OF THE EUT





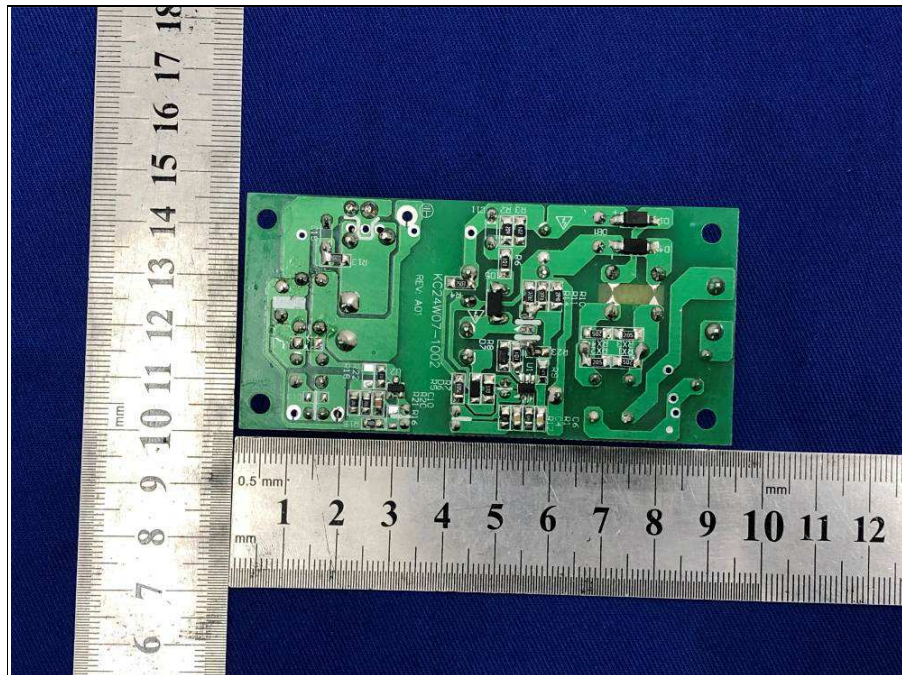
BUREAU
VERITAS

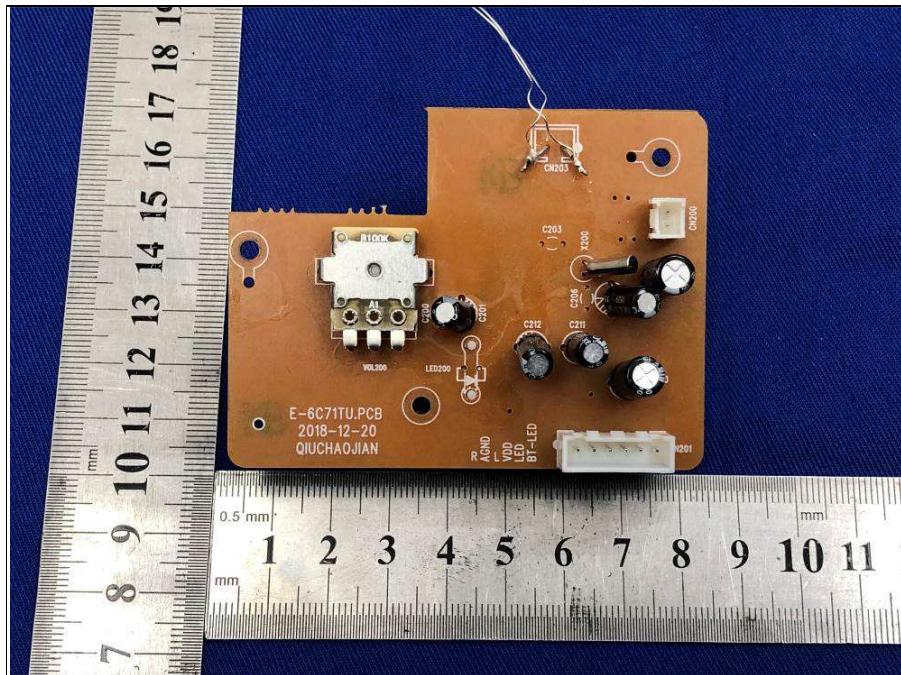
Reference No.: 190227N041





A photograph of a small electronic circuit board, likely a microcontroller module, resting on a dark blue surface. The board is populated with various components: a large yellow electrolytic capacitor labeled 'TEE250012V2A0-002 YCD OXS24C-12-T1', a black integrated circuit (microcontroller) labeled 'TEE250012V2A0-002', several smaller electrolytic capacitors (one labeled 'HWH 2.2MH'), and various resistors. Two rulers are placed horizontally next to the board for scale. The ruler on the left shows the board's width is approximately 16.5 mm. The ruler on the right shows the board's length is approximately 12.5 mm. The board itself has a green PCB with white silkscreen markings and component labels.

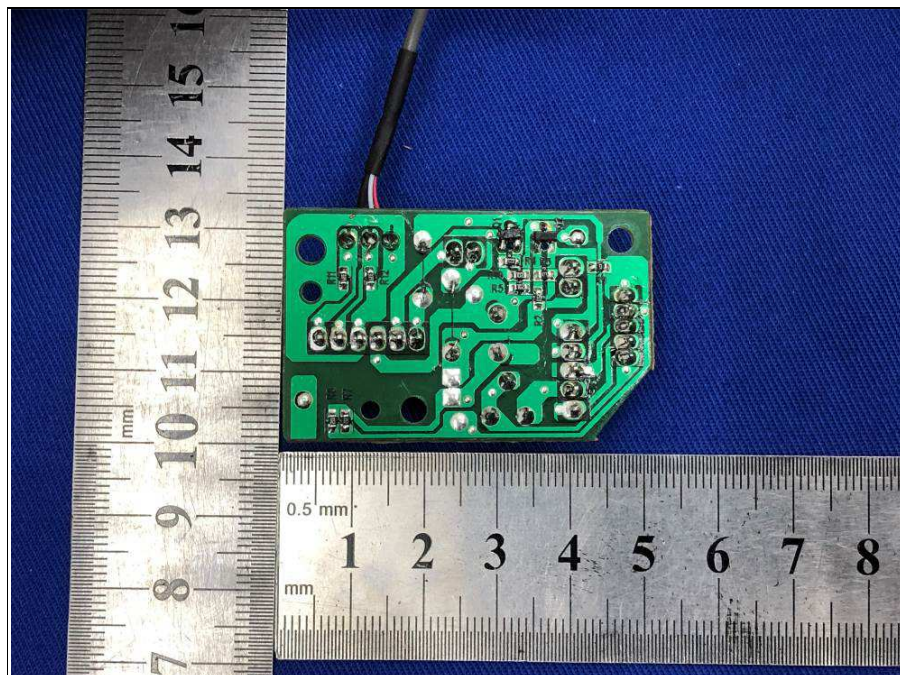
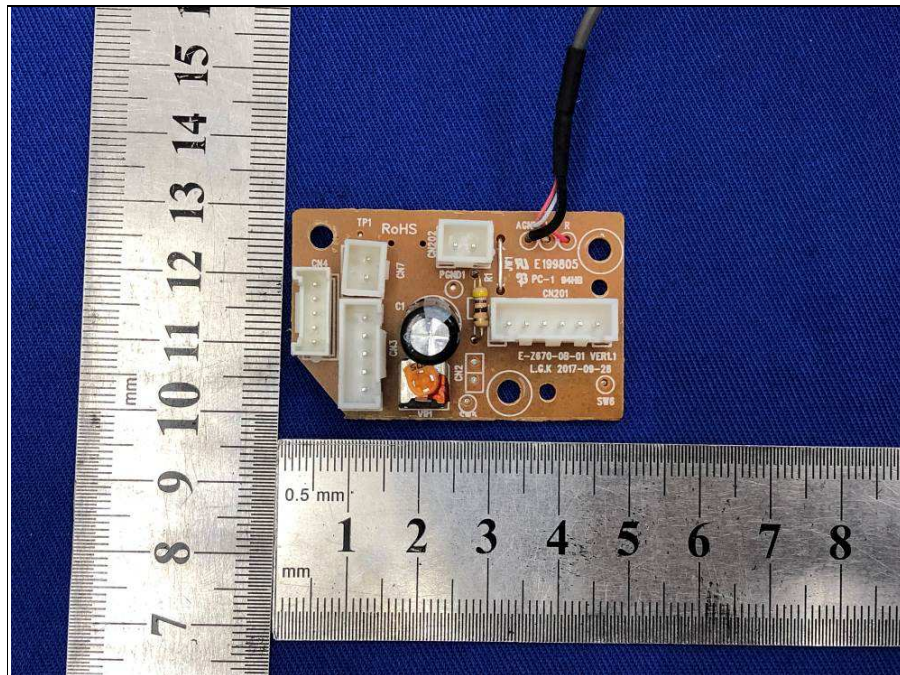






BUREAU
VERITAS

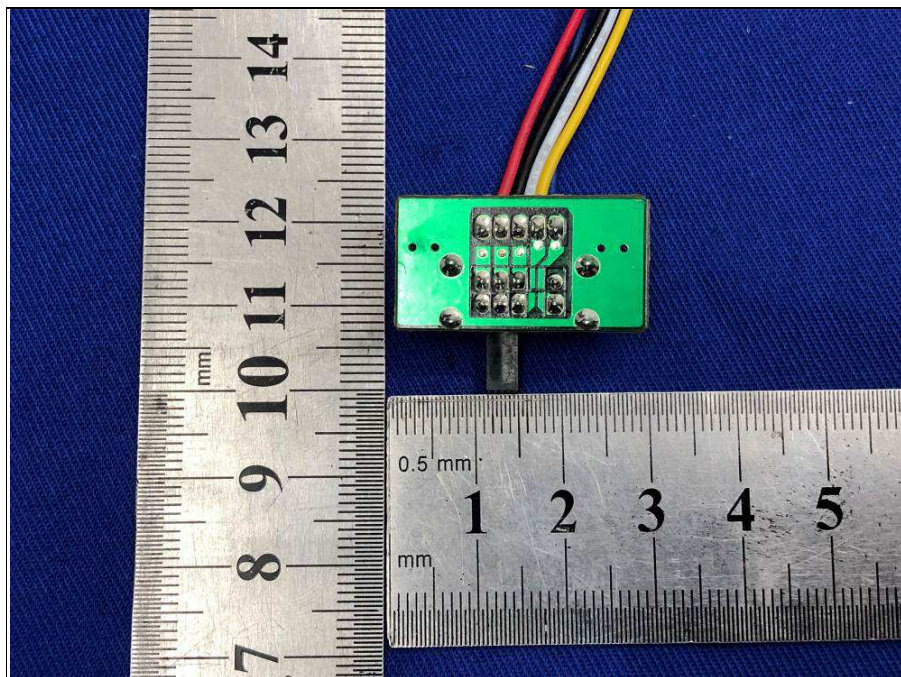
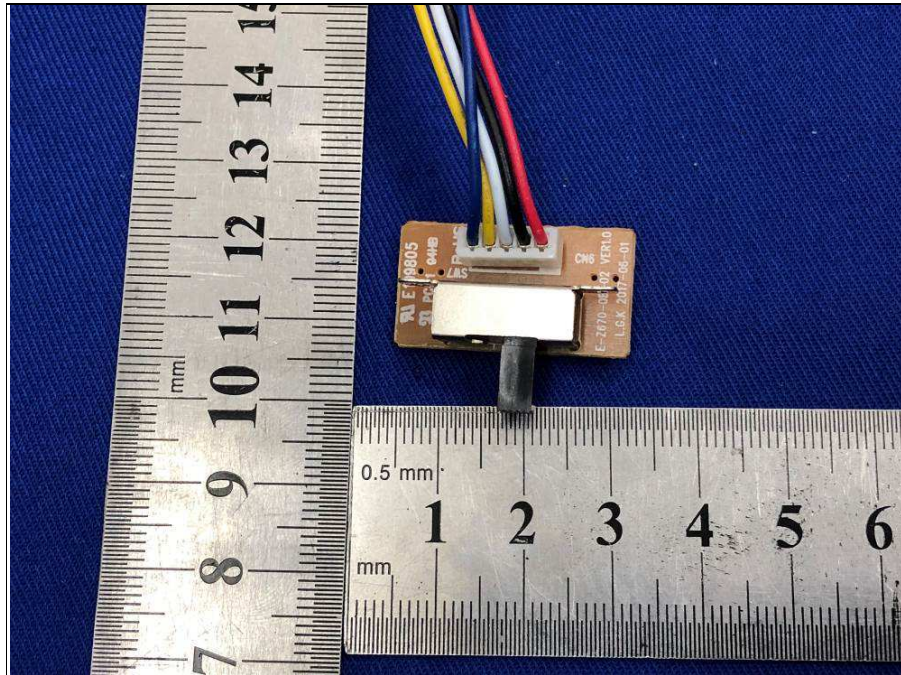
Reference No.: 190227N041





BUREAU
VERITAS

Reference No.: 190227N041





BUREAU
VERITAS

Reference No.: 190227N041

