Introduction to Circuit Troubleshooting

Lesson 15 EET 150

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Troubleshooting Learning Objectives

- In this lesson you will:
- define troubleshooting
- learn a six step process for successful troubleshooting
- identify typical faults that occur in projects and experiments
- learn to locate faulty components and wiring errors

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Troubleshooting

What is troubleshooting?

Troubleshooting – finding and repairing malfunctions and errors in circuits and equipment by using systematic analysis and tests.

Most newly constructed circuits do not work properly due to minor wiring error rather than defective components

Effective troubleshooting requires a systematic method.

Six-Step Method for Troubleshooting

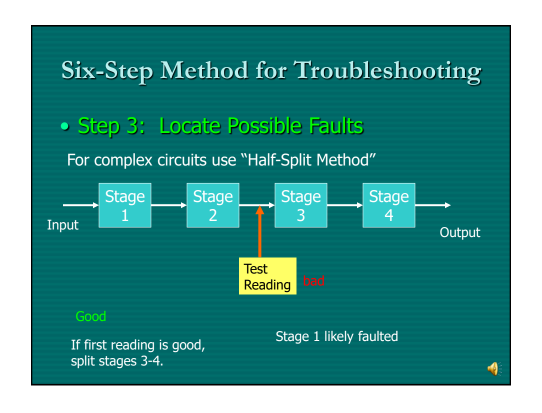
- Step 1: Recognize the Symptoms
 - What is the circuit or system suppose to do according to theory or design?
 - Are measurements being taken properly?

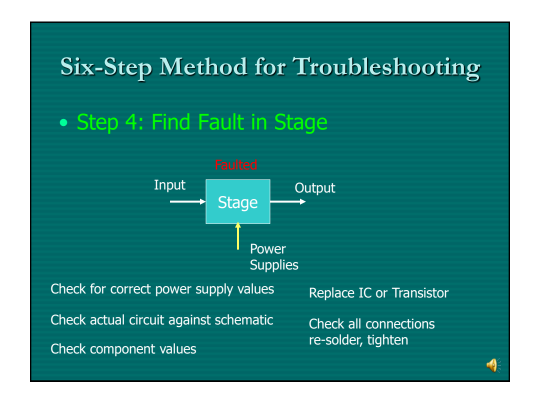
Check DVM and scope against known sources to verify their operation

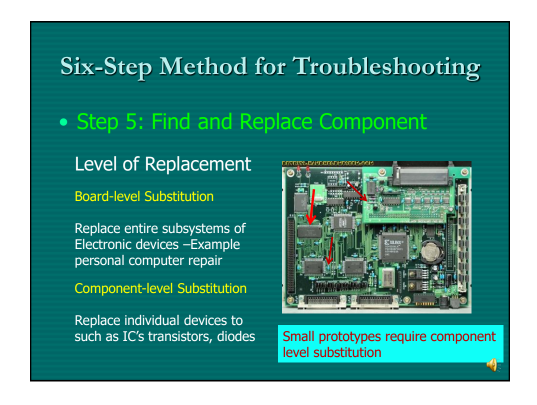
• Circuit malfunction verses operator error bad readings could be due to instrument miss-use. Check signal sources and power supplies (Is it on?)

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Six-Step Method for Troubleshooting • Step 2: Determine Possible Faults • Use circuit schematic or block diagram to determine location of possible fault • Inspect all connections-have others review Typical Errors Battery or Power Supply Connections Incorrect Input Signal Level or Frequency Output Not Connected Wiring Error







Six-Step Method for Troubleshooting

• Step 6: Replace/correct and Document

Replace defective part and/or correct wiring error

Carefully replace IC's in SEB to prevent mechanical and electrical damage

Un-solder and re-solder devices Use Heat Sinks

Dispose of defective devices

Update design schematic as necessary
Always work from schematic and keep it current as
designs change

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End Lesson 15 EET 150
Introduction to Circuit Troubleshooting
COMING NEXT:
ELECTRONIC WAVEFORMS AND THE
FUNCTION GENERATOR