

# build your own transistor radios a hobbyists guide to highperformance

Mon, 07 Jan 2019 12:10:00

GMT build your own transistor radios pdf - A transistor is a semiconductor device with at least three terminals for connection to an electric circuit. The vacuum-tube triode, also called a (thermionic) valve, was the transistor's precursor, introduced in 1907. Sun, 13 Jan 2019 16:28:00 GMT

History of the transistor - Wikipedia - Electronic Circuit Schematics. Note that all these links are external and we cannot provide support on the circuits or offer any guarantees to their accuracy. Electronic Circuit Schematics - General Tube & Tube Amp Info, Hifi sites: Brand specific sites for tube hifi gear (EICO, Scott, McIntosh, etc) DHT, SET and other sites on triode DIY amplifiers Triode -Tube Audio Links Page -

[sitemap](#) [index](#) [Popular](#) [Random](#)

[Home](#)