

Download Nokia Mobile Pcb Diagram Guide

When learning how to repair a mobile cell phone, it is important to learn how to identify parts and components on the PCB of a mobile cell phone or smartphone (Android and iPhone). www.mobilecellphonerepairing.com 3 Course Overview Introduction & Identification of PCB (Printed Circuit Board). Fault Finding of Mobile Phone Sections with Block Diagram. Description. Here is the circuit diagram of a 10W audio amplifier using the popular TDA2003 IC from SGS Thomson. The IC can easily deliver 10W to a 4 Ohms load at 18V DC supply voltage. The IC can be also operated from 12V and that makes it applicable in car audio systems. The useful features of TDA2003 include short circuit protection between all pins, thermal overload protection, low ... This is the circuit diagram of a fully transistorized sub woofer amplifier that can produce an output of 100W. There are seven transistors including four in the output stage. The transistors Q1 and Q2 form the preamplifier stage. Transistors Q4 to Q7 form the output stage. Since no ICs are used the ...