Find eBook

THE MICROSTRIP TRANSMISSION LINE ON SEMICONDUCTOR SUBSTRATE



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Numerical Simulation Technique for Modeling of Control Mechanism and Parameters | The progress of electronics, radio engineering science, radio physics and communications advanced on improvements of physical, technological and circuit principles, methods and techniques of realization of any devices. One of many elements, which have interest for realizations miniature devices in microwave rang of frequency, is ontrollable Micro-Strip transmission Line, made on Semiconductor Substrate (CMSLSS). This paper is about making model of...

Download PDF The Microstrip Transmission Line on Semiconductor Substrate

- Authored by Kopylov, Alexei / Kopylova, Natalia
- Released at -



Filesize: 8.27 MB

Reviews

This created pdf is excellent. We have read through and i also am sure that i am going to going to study yet again yet again in the future. You will not truly feel monotony at at any time of your time (that's what catalogues are for concerning should you check with me).

-- Myriam Bode

It in just one of my personal favorite publication. It is among the most awesome publication i have read. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Delia Rutherford

Very beneficial to all of type of individuals. This can be for those who statte that there had not been a really worth reading. You will not really feel monotony at at any time of your respective time (that's what catalogs are for concerning should you ask me).

-- Michale Shields