Edit

Delete

On realization of simple programmable frequency divider

Authors Faroze Ahmad

Publication date 2017/8

Journal International Journal of advanced research in Electronics and communication

engineering

Volume 6

Issue 8

Pages 945 - 947

Description Frequency dividers are widely used in frequency synthesizers and other synchronous

clock based systems. In this paper a very simple and low-cost frequency divider with division ratio of 2n, using off-theshelf components, is presented. The circuit has been

tested using software simulation as well as hardware implementations.

Scholar articles On realization of a simple programmable frequency divider

F Ahmad - complexity, 2017

Related articles