An Efficient VLSI Architecture of a Reconfigurable Pulse-Shaping FIR Interpolation Filter for Multistandard DUC

Screenshot Results

Block diagram:

Further Details Contact: A Vinay, Ph- 9030333433, 08772261612
Email: takeoffstudentprojects@gmail.com | www.takeoffprojects.com
RTL Schematic:

Further Details Contact: A Vinay, Ph- 9030333433, 08772261612
Email: takeoffstudentprojects@gmail.com | www.takeoffprojects.com
Further Details Contact: A Vinay, Ph- 9030333433, 08772261612
Email: takeoffstudentprojects@gmail.com | www.takeoffprojects.com
Design summary:

Further Details Contact: A Vinay, Ph- 9030333433, 08772261612
Email: takeoffstudentprojects@gmail.com | www.takeoffprojects.com
Simulation Results:

Further Details Contact: A Vinay, Ph- 9030333433, 08772261612
Email: takeoffstudentprojects@gmail.com | www.takeoffprojects.com