

Download Digital Communications A Discrete Time Approach

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[PDF] Digital Communications: A Discrete

Download Digital Communications: A Discrete-Time Approach By Michael Rice – This text uses the principles of discrete-time signal processing to introduce and analyze digital communications – connecting continuous-time and discrete-time ideas.

Rice, Digital Communications: A Discrete

Description. For senior level elective courses in digital communications or first-year graduate courses in digital communications (with an emphasis on the discrete-time processing algorithms).

Digital Communications, A Discrete

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Digital Communications: A Discrete

Bücher (Fremdsprachig) Wählen Sie die Abteilung aus, in der Sie suchen möchten.

Digital Communications: A Discrete

Written for students, this introductory text uses the principles of discrete-time signal processing to introduce and analyze digital communications. Traditional topics are presented such as modulation (PAM and QAM),

detection (using the matched filter), and performance in AWGN, as well as less traditional topics like pulse shaping, automatic gain control, and symbol timing synchronization.

Digital Communications: A Discrete

Sample the impulse response at instants and scale by to produce a discrete-time impulse response . Page 175, Exercise 3.37, The last sentence should read “Show that for small , the DTFT is approximately .

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