

Five Questions with Sanjay Gajendra of Texas Instruments

Submitted by Guest (not verified) on Wed, 02/01/2012 - 12:18pm



Sanjay Gajendra of Texas Instruments' High-Speed Interface Products group joins me to discuss signal integrity in high-speed enterprise servers, routers and switches. We'll also cover signal reach, the ICs' 6-mW per gigabit power consumption characteristics, and how to keep BOM costs low while simplifying the overall design.



[Right-click to download the podcast \[1\]](#)

Source URL (retrieved on 01/26/2015 - 8:57pm):

http://www.ecnmag.com/podcasts/2012/02/five-questions-sanjay-gajendra-texas-instruments?qt-video_of_the_day=0

Five Questions with Sanjay Gajendra of Texas Instruments

Published on Electronic Component News (<http://www.ecnmag.com>)

Links:

[1] http://www.ecnmag.com/sites/ecnmag.com/files/legacyfiles/ECN/Multimedia/Audio/2012/02/TI_13112_signal_condition.mp3