

No Strings Attached - FPGAs in Wireless Infrastructure Platforms with Xilinx

In today's podcast we talk to **Sunil Kar**, Senior Director of the Wireless



Communication Group at **Xilinx**, who is speaking with us about why FPGA will remain a cornerstone of wireless infrastructure platforms.



Hosted by Janine E. Mooney, No Strings Attached - Your Wireless Broadcast is Wireless Design and Development's web-based interview show where we talk about the latest wireless technology, components, and design issues for the wireless design engineering community.

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

Here is another link to the podcast in case the playback button is not working:

[SunilKar](#) [1]

Author Bio:

Mr. Sunil Kar has over 16 years of broad marketing and technical leadership experience in the semiconductor industry with deep domain expertise in the Mobile Infrastructure business. He played a significant role in defining NetLogic's Wireless business and product portfolio strategies and driving growth in the Mobile infrastructure business, while leading both the technical and strategic marketing activities. Previously, he was instrumental in RMI's (Raza Microelectronics) foray into the Wired and Wireless Networking market verticals with multicore processor SoCs and gaining traction at Tier 1 OEMs. Prior to that, he worked for NEC Mobile Networks in Tokyo (Japan) driving business development and alliances for their OEM

No Strings Attached - FPGAs in Wireless Infrastructure Platforms with Xilinx

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

systems business. He also worked for IDT in both Engineering Management and Strategic Marketing and started his career at Analog Devices. Mr. Kar holds an MBA from Carnegie Mellon University.

Click here for more on Xilinx's

efforts: http://www.xilinx.com/esp/wireless/refdes_listing.htm#interfaces [2]

January 23, 2012

Source URL (retrieved on 02/01/2015 - 4:33pm):

<http://www.wirelessdesignmag.com/product-releases/2012/01/no-strings-attached-fpgas-wireless-infrastructure-platforms-xilinx>

Links:

[1] http://www.ecnmag.com/sites/ecnmag.com/files/legacyfiles/ECN/Products/2012/01/NoStringsAttached-SunilKarXilinx_Edited.mp3

[2] http://www.xilinx.com/esp/wireless/refdes_listing.htm#interfaces