

Dale,

This is Ross Stange. I called you last week about ordering the WXA-N2SL UWB Antenna. I am a Bradley University student. My major is electrical engineering, and for my senior capstone project, I chose to design a UWB Antenna. This topic is of special interest to me. I plan, for a career, to have a job working on wireless communications. I have taken a course on RF Circuit Design, and will be taking Wireless Communications Systems course next semester.

In the voicemail you left me on Thursday, November 8, you said Omron Electronics is only giving the UWB Antennas to OEM's that sign a non-disclosure statement. Although Bradley University is not an OEM, both my advisor for the project, Dr. Prasad N. Shastry, and I are willing to sign the non-disclosure statement. We would use the UWB Antenna for educational purposes only. We would like to know some specifications for designing our own UWB Antenna. We will measure the radiation characteristics of the Omron Electronics antenna and use its specifications as a bench mark to design our own antenna. We shall share the results with your company.

Dr. Prasad N. Shastry is a professor of Microwave and Wireless Engineering in the department of Electrical and Computer Engineering at Bradley University. Please visit RF web pages at: <http://cegt201.bradley.edu/rfpage> to learn more about our Microwave and Wireless Engineering program.

Dr. Shastry specializes in RF and Wireless Communications. He would really appreciate your generosity of sending us an UWB Antenna, because the education received from testing this antenna would help not only me but other students in the future. Dr. Prasad Shastry is willing to talk to you about any questions you may have. Below is his contact information:

Dr. Prasad Shastry  
Department of ECE  
Bradley University  
1501 W. Bradley Avenue  
Peoria, IL 61625

Tel: (309) 677-2733  
E-mail: [snp@bradley.edu](mailto:snp@bradley.edu)

In conclusion, please reconsider sending Dr. Shastry and I a WXA-N2SL UWB Antenna because the antenna will only be used for educational purposes and it would be greatly appreciated.

Thanks,

Ross Stange  
Bradley University  
Electrical Engineering Senior Student  
rstange@bradley.edu