

Philipp Schmid

P.Eng., received a Bachelor degree in Electrical Engineering with an emphasis on Computer Engineering from Dalhousie University, Halifax Nova Scotia, in 2001 and a Masters degree in Electrical Engineering from Dalhousie University in 2009. From 2001 to 2005 he worked for AMIRIX systems, an electronics design company, as a hardware and software designer with a focus on Field Programmable Gate Array (FPGA) designs targeted at the telecommunications sector, as well as, embedded computing platforms. He joined Nautel Ltd in 2005 to develop embedded electronic systems for the deployment of digital radio such as the HD Radio engine modulator and pre-correction and peak-to-average power reduction for IBOC signals. Philipp is continuing research in the areas of all-digital HD Multiplex broadcasting and other aspects of digital radio broadcasting.

Philipp Schmid
Nautel