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## Syntune names Kevin Green as Vice President Marketing and Sales

Syntune AB, a developer of innovative single-chip tunable lasers and transmitters today announced that Kevin Green has joined the company as Vice President of Marketing and Sales.

Kevin Green has over 20 years of experience marketing telecommunications devices, most recently as VP of Sales for LuminentOIC, the recognized leader in FTTX optical devices. Previously Mr. Green was COO of ExceLight Communications Inc., a wholly owned subsidiary of Sumitomo Electric Industries. His experience further includes various sales and marketing positions at AT&T/Lucent Microelectronics. Mr. Green holds a Masters in Business Administration from Northwestern University's Kellogg Graduate School of Management and a B.S. in Engineering from the University of Virginia.

"Tunable lasers are today a commercial reality and I am excited that Syntune has the monolithic technology that enables tunability in smaller form factors like XFP," explains Mr. Green. "Kevin Green's background and experience are a strong addition to the Syntune team as we take our industry leading products to the market," states Patrik Evaldsson, CEO. "Kevin has a proven track record in growing sales and sales leadership. We are delighted that he has joined Syntune," added John Pilitsis, a recent addition to the Syntune Board.

### For further information please contact

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### About Syntune

Syntune ([www.syntune.com](http://www.syntune.com)) supplies state-of-the-art widely tunable lasers for applications ranging from fiber-optic communications to sensor systems. In communications, Syntune's lasers enable universal DWDM transceivers with low power consumption in a small form factor. These drastically reduce overhead costs for sparing and maintaining inventories. Tunability also enables flexible networks, which allows operators to offer innovative services and reduces their operational expenditures. Syntune is backed by InnovationsKapital ([www.innkap.se](http://www.innkap.se)), Teknoinvest Management AS ([www.teknoinvest.no](http://www.teknoinvest.no)), and Vision Capital ([www.visioncap.com](http://www.visioncap.com)).