

LEGRAND ADDS MARK SKAZENSKI AS RESIDENTIAL SALES REP FOR ELECTRICAL WIRING SYSTEMS DIVISION

MIDDLETOWN, Pa., March 8, 2016 – Legrand, the global specialist in electrical and digital building infrastructures, announced it has added Mark Skazenski to its Electrical Wiring Systems division as a Residential Sales Representative. In this role, Mark will promote sales of Nuvo and On-Q product lines to builders, installers and distributors in Metro New York, New Jersey, Eastern Pennsylvania, and New England. He is based in Hamilton, N.J.

Skazenski comes to Legrand from Home Theater Group, a residential and commercial AV integration company in Green Brook, N.J., where he was most recently vice president of sales responsible for creating and maintaining business relationships with architects, custom builders and interior designers.

“Mark is a highly regarded and accomplished sales professional with more than 15 years of experience in low voltage installation and home electronics,” said Bob Fallert, vice president, Sales & Education, Nuvo & On-Q Electrical Wiring Systems. “He has a proven track record in home systems sales and installation, and we are confident he will be a great asset to Legrand.”

About Legrand

Legrand is the global specialist in electrical and digital building infrastructures. Its comprehensive offering of solutions for use in commercial, industrial and residential markets makes it a benchmark for customers worldwide. Innovation for a steady flow of new products with high added value is a prime vector for growth. Legrand reported sales of \$6.0 billion in 2014. Legrand has a strong presence in North America, with a portfolio of well-known product lines that include C2G, Cablofil, Electrorack, Middle Atlantic, Nuvo, On-Q, Ortronics, Pass & Seymour, Quiktron, Vantage, Watt Stopper, and Wiremold. Legrand is listed on Euronext Paris and is a component stock of indexes including the CAC40, FTSE4Good, MSCI World, ASPI, Corporate Oekom Rating and DJSI (ISIN code FR0010307819). www.legrand.com.

#
