

Sercomm Corporation 8F, No. 3-1, YuanQu St. (Nankang Software Industry Park) Taipei 115, Taiwan Tel: 886-2-26553988 | Fax: 886-2-66158898 | http://www.sercomm.com

Sercomm Announces November Sales

Taipei, Taiwan, 5th December 2014 - Sercomm Corporation (TWSE: 5388), a leading manufacturer of broadband and wireless networking equipments today announced net sales for November 2014 of NT\$2.08 billion (US\$68.74 million approximately), which represents a 28.4% year-over-year increase compared to NT\$1.62 billion (US\$53.55 million approximately) for the revenue of November 2013.

Cumulatively, consolidated net sales from January to November of 2014 was NT\$20.96 billion (US\$691.65 million approximately), which represents a 20.2% year-over-year increase compared to the revenue of NT\$17.44 billion (US\$575.64 million approximately) for the same period last year.

Net Sales	2014*	2014**	2013*	2013**	Year on Year Change (%)
November	2,082,813	68,740	1,622,611	53,552	28.36%
January through November	20,957,011	691,651	17,441,967	575,642	20.15%

Table 1: Sercomm November Sales Revenue

* In thousands of NT dollars

**In thousands of US dollars (conversion US\$1 = NT\$30.3)

About Sercomm Corporation

Sercomm Corporation is a worldwide leading manufacturer of broadband and wireless networking equipments. Founded in 1992, Sercomm has been focusing on developing embedded solutions to make networking simple and affordable. Headquartered in Taipei, Taiwan, Sercomm's global operation network covers markets of North America, Europe and Asia Pacific, and its customer base includes the world's top OEMs, telecommunication vendors and system integrators. Listed on Taiwan Stock Exchange (TWSE:5388), Sercomm posted sales revenue of NT\$19.08 BN in 2013 (approximately US\$636 MN). For more information, please visit <u>www.sercomm.com</u>

#

Investor Relations Contact

Charlton Chen Spokesperson Phone : 886-2-2655-3988 Fax : 886-2-6615-8898

Grace Liao Investor Relations Manager Phone: 886-2-2655-3988 ext. 2103 Email: ir@sercomm.com