

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, 6th December 2021 - Sercomm Corporation (TWSE: 5388), a leading manufacturer of telecom and broadband equipment today announced net sales for November 2021 of NT\$4.37 billion (US\$157.3 million approximately), which represents a 21% year-over-year increase compared to NT\$3.63 billion (US\$130.5 million approximately) for the revenue of November 2020. Sales of November set the Company's new monthly sales record.

Cumulatively, net sales from January to November of 2021 was NT\$38.85 billion (US\$1.4 billion approximately), which represents a 19% year-over-year increase compared to the revenue of NT\$32.79 billion (US\$1.2 million approximately) for the same period last year.

Net Sales	2021*	2021**	2020*	2020**	Year on Year Change (%)
November	4,371,663	157,254	3,626,506	130,450	20.5%
January through November	38,850,897	1,397,514	32,787,115	1,179,393	18.5%

Table 1: Sercomm November Sales Revenue

* In thousands of NT dollars

**In thousands of US dollars (conversion US\$1 = NT\$27.8)

About Sercomm Corporation

Sercomm Corporation (TWSE: 5388) is a worldwide leading manufacturer of telecom and broadband equipment. Founded in 1992, Sercomm has focused on developing embedded solutions to make networking simple and affordable. Headquartered in Taipei, Taiwan, Sercomm's global operation network covers markets in North America, Europe, and the Asia Pacific region. Its customer base includes the world's top ODMs, telecommunication vendors, and system integrators. Sercomm posted sales revenue of NT\$36.1 BN in 2020 (approximately US\$1.27 BN). For more information, please visit <u>www.sercomm.com</u>.

#

Investor Relations Contact

Charlton Chen Spokesperson Phone : 886-2-2655-3988 Email : ir@sercomm.com Ellen Hsiao Investor Relations Senior Specialist Phone: 886-2-2655-3988 ext. 2104 Email: ir@sercomm.com