



Comtech Telecommunications Corp. Awarded \$1.0 Million Order for Satellite Modems to Support United States Air Force Program

January 9, 2019

MELVILLE, N.Y.--(BUSINESS WIRE)--Jan. 9, 2019-- January 9, 2019--Comtech Telecommunications Corp. (Nasdaq: CMTL) announced today that during its second quarter of fiscal 2019, its Tempe, Arizona-based subsidiary, Comtech EF Data Corp., which is part of Comtech's Commercial Solutions segment, received a \$1.0 million equipment order from a defense contractor. The equipment will be deployed to support a United States Air Force program.

The order specified the [DMD1050TS L-Band Satellite Modem Board](#). The DMD1050TS is Comtech EF Data's latest generation modem board set targeted at critical government and military applications. The product complies with the widest possible range of U.S. Government and commercial standards and is compatible with the largest number of satellite modems in the industry. It is fully compliant with MIL-STD-188-165A, STANAG 4486 Edition 3 (EBEM), and the IESS-315 commercial standards at data rates up to 37 Mbps. Additionally, the DMD1050TS has successfully completed Phase I of Army Forces Strategic Command (ARSTRAT) WGS certification and is scheduled for final Joint SATCOM Engineering Center (JSEC) evaluation.

The DMD1050TS L-Band Satellite Modem board offers a complete modem with FIPS certified TRANSEC on a compact PCB daughter board. The embedded TRANSEC capability is fully compatible with the TRANSEC capabilities in Comtech EF Data's DMD2050E and SLM-5650A Satellite Modems. The extensive list of integrated hardware and software options allows the user to integrate the modem on many platforms and provide an upgrade path for future networks. Options may be purchased with the product or easily upgraded in the field through the web browser or terminal port.

"We are honored to support the U.S. Air Force's program with our latest generation satellite modem board which is ideally suited for at-the-pause, on-the-move, flyaway and integrated satellite terminal applications," commented Fred Kornberg, President, and Chief Executive Officer of Comtech Telecommunications Corp.

Comtech EF Data Corp. is a leading supplier of communications equipment with a focus on satellite bandwidth efficiency and link optimization. The high-performance satellite communications ground equipment is deployed globally to support mission-critical and demanding applications for government, mobile backhaul, premium enterprise and mobility. Service providers, satellite operators, governments and commercial users wanting to optimize communications, increase throughput and delight customers, are leveraging the performance and flexibility of the Comtech brand. The solutions are facilitating fixed and mobile networks in 160+ countries and across every ocean. For more information, visit www.comtechedata.com.

Comtech Telecommunications Corp. designs, develops, produces and markets innovative products, systems and services for advanced communications solutions. The Company sells products to a diverse customer base in the global commercial and government communications markets.

Certain information in this press release contains statements that are forward-looking in nature and involve certain significant risks and uncertainties. Actual results could differ materially from such forward-looking information. The Company's Securities and Exchange Commission filings identify many such risks and uncertainties. Any forward-looking information in this press release is qualified in its entirety by the risks and uncertainties described in such Securities and Exchange Commission filings.

PCMTL

View source version on businesswire.com: <https://www.businesswire.com/news/home/20190109005091/en/>

Source: Comtech Telecommunications Corp.

Media:

Michael D. Porcelain
Senior Vice President and Chief Operating Officer
631-962-7000
info@comtechtel.com