



NEWS RELEASE

Media Contacts:

Carly Lister
Comtech AHA Corporation
Tel: 208-892-5615
clister@aha.com

FOR IMMEDIATE RELEASE

COMTECH EF DATA CHOOSES COMTECH AHA LOW DENSITY PARITY CHECK CODE (LDPC) TECHNOLOGY FOR CDM-600 SATELLITE MODEMS

LDPC codes offer power and bandwidth savings for satellite modems

Moscow, ID – April 6, 2005 – Comtech AHA Corporation (AHA), a wholly-owned subsidiary of Comtech Telecommunications Corp. (NASDAQ:CMTL), today announced that Comtech EF Data Corporation has selected the Comtech AHA Low Density Parity Check Code (LDPC) Forward Error Correction (FEC) encoder/decoder core for incorporation in its CDM-600 Satellite Modems. Chosen for superior performance, Comtech AHA's LDPC technology enables Comtech EF Data to deliver the industry's most bandwidth efficient satellite modems.

"Comtech AHA has an internationally recognized reputation as the technology leader in forward error correction," said Daniel Enns, senior vice president strategic marketing and business development. "By utilizing LDPC in our satellite modems, we have taken performance, power and bandwidth savings to new heights, providing another solution for optimizing satellite communications."

Bill Thomson, president of Comtech AHA, said, "AHA's significant presence throughout Comtech EF Data's entire line of satellite modems demonstrates our ability to provide the highest performing Forward Error Correction technology available to give customers an advantage in the marketplace. With our LDPC and Turbo Product Code FEC solutions, customers are able to design products that offer the best performance possible."

The CDM-600 is an advanced satellite modem that supports data rates up to 20 Mbps, an array of modulation techniques, standards and interfaces, plus the widest range of FEC options, ensuring optimum performance based on varying network conditions. CDM-600s are deployed to support a number of satellite communications applications, including broadcast, cellular backhaul, offshore and enterprise communications.

About AHA

Comtech AHA Corporation develops and markets application-specific integrated circuits (ASICs), boards, and intellectual property core technology for communications systems architects worldwide. Comtech AHA provides flexible, cost-effective solutions for today's growing bandwidth and reliability challenges. Located in Moscow, Idaho, Comtech AHA has

been setting the standard in Forward Error Correction and Lossless Data Compression technology for more than a decade and offers a variety of standard and custom IC solutions for the data communications industry. Comtech AHA Corporation is a wholly-owned subsidiary of Comtech Telecommunications Corp. (NASDAQ:CMTL). For more information, visit www.aha.com.

About Comtech EF Data Corporation

Comtech EF Data Corp. manufactures a broad spectrum of Data and RF products for satellite communications, including Satellite Modems, Network Monitor and Control Software, TCP/IP Performance Enhancement Proxies, Converters, Solid State Power Amplifiers, Transceivers and Satellite Terminals. All products meet or exceed the standards published by Intelsat®, Eutelsat, Insat, AsiaSat and other worldwide and regional satellite networks. Please visit www.comtechefdata.com for more information.

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. Comtech Telecommunications Corp.'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.

###