

Wi-LAN V-chip Licenses AmTRAN

OTTAWA, Canada – October 26, 2007 – Wi-LAN Inc. (TSX: WIN) (“Wi-LAN”), a leading technology licensing company, today announced agreement for Wi-LAN’s Canadian Patent No. 2,179,474 and US Patent No. 5,828,402 with Original Equipment Manufacturer (OEM) AmTRAN Technology Co., Limited Of Taiwan. The running royalty licenses are valid for the lives of the patents through 2016.

AmTRAN Technology is one of world’s largest contract manufacturers. DisplaySearch, a respected market analysis company, in a news release in late August placed AmTRAN in second place in worldwide LCD television shipments by subcontract manufacturers in the second quarter of 2007 with 17.4 percent of the world market.

“AmTRAN is an emerging powerhouse in the digital television industry and is important to our licensing strategy. We are delighted to welcome AmTRAN to our licensee family,” stated Wi-LAN V-chip President Najmul Siddiqui. “The AmTRAN agreements significantly increase the percentage of digital televisions sold under license in the United States.”

103 licenses have been signed for Wi-LAN’s Canadian and/or U.S. V-chip patents to electronics manufacturers in Korea, Japan, Taiwan, China, Thailand, Singapore, Hong Kong, Canada and the United States.

About Wi-LAN

Wi-LAN, founded in 1992, licenses intellectual property applicable to a full range of products providing access in the communications and consumer electronics markets. Some of the fundamental technologies covered by Wi-LAN’s patents include: CDMA, DOCSIS, DSL, V-chip, Wi-Fi and WiMAX. Wi-LAN has already licensed its intellectual property, which includes 241 issued or pending patents, to a number of companies around the world. For more information: www.wi-lan.com.

Forward-looking Information

Certain statements in this release, other than statements of historical fact, may include forward-looking information that involves various risks and uncertainties. These may include, without limitation, statements based on current expectations involving a number of risks and uncertainties related to all aspects of the wireless and wireline communications industry and the global economy. These risks and uncertainties include, but are not restricted to: the almost exclusive reliance of the Company on licensing its patent portfolio to generate revenues and cash flows; that the Company may be required to establish the enforceability of its patents in court to obtain material licensing revenues; that the Company will need to acquire or develop new patents to continue to grow its business; that the Company requires investment to translate its intellectual property position into sustainable profit in the market; that the Company is dependent on the performance of its key officers and employees; that changes in patent legislation or in the interpretation or application of patent litigation could materially adversely affect the Company; and that the Company has and may make acquisitions of products, technologies or businesses which could materially adversely affect the Company. These risks and uncertainties may cause actual results to differ from information contained herein, when estimates and assumptions have been used to measure and report results. There can be no assurance

that such forward-looking statements will prove to be accurate. Actual results and future events could differ materially from those anticipated in such statements. These and all subsequent written and oral forward-looking statements are based on the estimates and opinions of management on the dates they are made and expressly qualified in their entirety by this notice. The Company assumes no obligation to update forward-looking statements should circumstances or management's estimates or opinions change.

All trademarks and brands mentioned in this release are the property of their respective owners.

- ## -

For more information please contact Wi-LAN at:

Murray Eldon
Director, Communications
O: 416.298.8551
E: meldon@wi-lan.com

Steve Bower
CFO
C: 613.697.7159
O: 613.688.4898
E: sbower@wi-lan.com