

Press Release

Sundsvall, Sweden October 18, 1999

Limt patent for DVTNR – Digital Video Noise Reduction for the TV-industry

The Swedish Patent and Registration Office - PRV has decided to grant a patent for "Digital Video Noise Reduction".

DVTNR (Digital Video Temporal Noise Reduction) is a method developed by the Swedish TVmedia company Limt Technology AB that can edit uncompressed video. The method filters different kinds of noise or defects out of a sequence of moving pictures. This means as an example that even damages as scratches, dirt and fingerprints in a picture can be removed.

Limt's DVTNR technology has the potential of improving several products in the field of signal processing in moving pictures, such as cameras, monitors, and peripheral equipment. Limt intends to use their technology in their own future products, as well as licensing it to the TV-industry.

Limt in brief

Limt is developing, manufacturing and marketing products and services for the TV industry, including TV-Automation and Remote ad insertion systems for distribution of spots in national or regional TV broadcasts. Limt supplies total system solutions with its own developed hard- and software. Limt is active in the market for Cable, Broadcast and Information Providers with a primary focus in USA and selected countries in Europe.

For additional information, please visit our home page at www.cml.com.

For further information, please contact: Lars Fahlander – President, Limt Technology AB Phone +46 60 740 00 00

Limt AB (publ.) Box 1033 Isafjordsgatan 19 164 21 KISTA SWEDEN
 Telephone
 Telefax

 Nat.
 08 - 562 110 00
 Nat.
 08-562 110 50

 Int.
 +46 8 562 110 00
 Int.
 +46 8 562 110 50

 E-mail:
 info@limt.se
 www.limt.se

 Limt AB (publ.)
 Registered in Sweden No. 556466-3077