

PRESS RELEASE

10/16/2002

C Technologies AB, subsidiary of Anoto Group, receives further order for ASIC chip

C Technologies AB has received a further order for 550.000 ASIC chips (C Technologies' proprietary System-on-a-chip Argus™) in addition to previously announced orders, thus showing that the company to date has received orders for a total of 1.3 million ASIC circuits valued at SEK 71 million to be delivered this year. The ASIC chips are sold with a good margin and will at a later stage generate royalties.

"We are very pleased to receive another order for ASIC chips, which of course should be viewed as proof of the fact that our digital image processing solutions are leading edge. Solutions based on our proprietary ASIC is a profitable business for us, which also generates royalties", says Christer Johansson, CEO, C Technologies AB.

For more information, please contact:

Christer Fåhraeus Christer Johansson CEO CEO CEO Director of PR

Anoto Group AB C Technologies Anoto

+46 733 45 12 05 +46 733 45 10 08 +46-733 47 86 20

ANOTO GROUP AB

is a Swedish hi-tech company with unique solutions for transmission of handwritten text from paper to digital media, scanning of printed text and intelligent camera surveillance. All products are based on digital camera technology and image processing in real time. The Anoto Group today has three brand names: Anoto® − a comprehensive solution entailing paper, pen and server technologies, allowing us to connect all types of writing paper with the digital world, C-Pen® − a scanning pen that can store, interpret and transfer printed text, and WeSpot™ − a hardware and software platform for intelligent camera surveillance. The Anoto Group has around 300 employees, offices in Lund (head office), Stockholm, Boston, Tokyo and Hong Kong. Major shareholders are Ericsson, Capital Group and the founder Christer Fåhraeus. The Anoto share is traded on the O-list, Attract 40 of Stockholmsbörsen (Stockholm Stock Exchange) under the ticker ANOT. For more information: www.anotogroup.com