

24.07.2012 - 08:31 Uhr

EANS-Adhoc: ams AG / ams publishes Half Year Report

ad-hoc disclosure transmitted by euro adhoc with the aim of a Europe-wide distribution. The issuer is solely responsible for the content of this announcement.

6-month report

24.07.2012

Unterpremstaetten, Austria (24 July, 2012) - ams (SIX: AMS), a leading worldwide designer and manufacturer of high performance analog ICs for consumer & communications, industry & medical, and automotive applications, announces that the Half Year Report 2012 has been published on the company website and is available at http://ams.com/eng/Investor/Financial-Reports.

###

About ams

ams develops and manufactures high-performance analog semiconductors that solve its customers' most challenging problems with innovative solutions. ams' products are aimed at applications which require extreme precision, accuracy, dynamic range, sensitivity, and ultra-low power consumption. ams' product range includes sensors, sensor interfaces, power management ICs and wireless ICs for customers in the consumer, industrial, medical, mobile communications and automotive markets.

With headquarters in Austria, ams employs over 1,200 people globally and serves more than 6,500 customers worldwide. ams is the new name of austriamicrosystems, following the 2011 acquisition of optical sensor company TAOS Inc. ams is listed on the SIX Swiss stock exchange (ticker symbol: AMS). More information about ams can be found at www.ams.com.

Further inquiry note: Moritz M. Gmeiner Director Investor Relations Tel: +43 3136 500-31211

Fax: +43 3136 500-931211 Email: investor@ams.com

end of announcement

euro adhoc

issuer: ams AG

Tobelbader Strasse 30 A-8141 Unterpremstaetten

phone: +43 3136 500-0
FAX: +43 3136 500-931211
mail: investor@ams.com
WWW: www.ams.com
sector: Technology
ISIN: AT0000920863

indexes:

stockmarkets: official dealing: SIX Swiss Exchange

language: English

Original content of: ams AG, transmitted by news aktuell
Diese Meldung kann unter https://www.presseportal.de/en/pm/106148/2294169 abgerufen werden.