



FOR IMMEDIATE RELEASE

CONTACT: Rob Schorr
Public Relations Director
Phone: (310) 782-8383
Fax: (310) 782-8298
Direct Line: (310) 963-1712
E-mail: rschorr@rflogics.com

Hartman Controls Partners with RF Logics for their RFID, Smart Card and Biometric Devices

Torrance, CA, June 27, 2005– RF Logics Inc., suppliers of high security proximity card reading systems, smart card systems and fingerprint and facial recognition biometric readers for access control applications, announces that an agreement has been reached with Hartmann Controls of Barrie, Ontario, Canada Hartmann to utilize the complete range of RF Logics readers, cards and biometric systems. This partnership allows for Hartmann Controls to offer their dealers a full range of quality reader technologies, with high-end security formats.

Founded in 1998, Hartmann Controls is a privately owned company that manufactures electronic access control systems for doors and elevators. Hartmann Controls focus has always been to deliver a product that is thoughtfully designed for success and that is backed with uncompromising customer service and support. Major corporations consistently choose Hartmann Controls products to secure their industrial, financial, commercial, educational and residential buildings. Built on a foundation of logical versatility, Hartmann systems satisfy a wide range of needs.

“Coupled with the distinct benefits of RF Logics’ proximity technology, Hartmann Controls security format gives customers a better form of security between the card and reader,” said Alex Grenda, Vice President of Sales and Marketing at Hartmann Controls. “In



order for the reader to accept the card the two formats must match, allowing for a greater transmission security between the reader and the card.”

For more information about RF Logics, visit our web site at www.RFLogics.com or call us at (310) 782-8383. RF Logics has been providing credential and biometric products to the North American access control market since 2000.

For more information about Hartmann Controls, contact Alex Grenda directly at (877) 411-0101 or visit the Hartmann Controls web site at www.Hartmann-Controls.com.

-end-