



"We Read You"

Press Release

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

RF Logics Introduces its new Self Contained Facial Recognition Access Control Reader

Torrance, CA, August 9th. 2004 – RF Logics Inc., suppliers of high security proximity, smart card and biometric readers for access control applications, announces the introduction of the FACE 006 and FACE 007 Facial Recognition Access Control readers which makes facial recognition affordable and easy to implement in conventional access control systems.



The new readers are compact self-contained devices complete with backlit 16 key keypad and LCD display, and can be mounted at the door in the same way as other types of biometric readers. The readers incorporate a high-resolution camera, and a speaker output, which allows the user to receive audio instructions. Both of the units are able to store up to 10,000 facial templates at the reader, and are offered with a built in proximity or smart card reader.

Enrollment of users' facial templates is quick and easy. It can be done directly at the reader and broadcast to all other readers in the system, or it can be done at a special enrollment reader using the company's Biometric Template Management Software (BTMS).

The FACE 006 is an on-line reader designed for integration with any access control system and provides outputs to access control field panels or reader interfaces in Wiegand,

RF Logics Public Relations
310-782-8383 • fax: 310-782-8298



"We Read You"

Press Release

RS 232 or ABA Track II Magnetic Stripe format. The unit also has communications facilities using RS 232, RS 422, RS 485 and TCP/IP using the Neteye interface.

The FACE 007 is a standalone version of the facial recognition reader system. In addition to possessing all of the features of the FACE 006 reader, the FACE 007 can also be programmed from the keypad and the LCD display, and operate as a single door controller. The FACE 007 has 4 optically isolated inputs and 4 outputs including 2 Form C Relay outputs. It also has an external reader port for anti-passback operation.

Both the FACE 006 and the FACE 007 have a video output so that images of persons requesting access to an area can be stored on a DVR.

These new facial recognition readers bring a new dimension to the implementation of affordable biometric technology. Verification of the users face based on a card read, PIN Code or from an encrypted facial template stored on a MiFare® Smart Card takes less than a second, and the reader also has an "AutoMatch" facility which allows the user to be recognized without the need for a credential or PIN code identifier. In this case the user simply presses the "Enter" key on the built in keypad, and the system finds the correct facial template automatically. The "Automatch" facility is useful for systems with less than 500 users.

The FACE 006 and 007 readers will be demonstrated at the 2004 ASIS International Trade Show in Dallas, Texas, September 27th - 30th on booth # 5529.

-end-