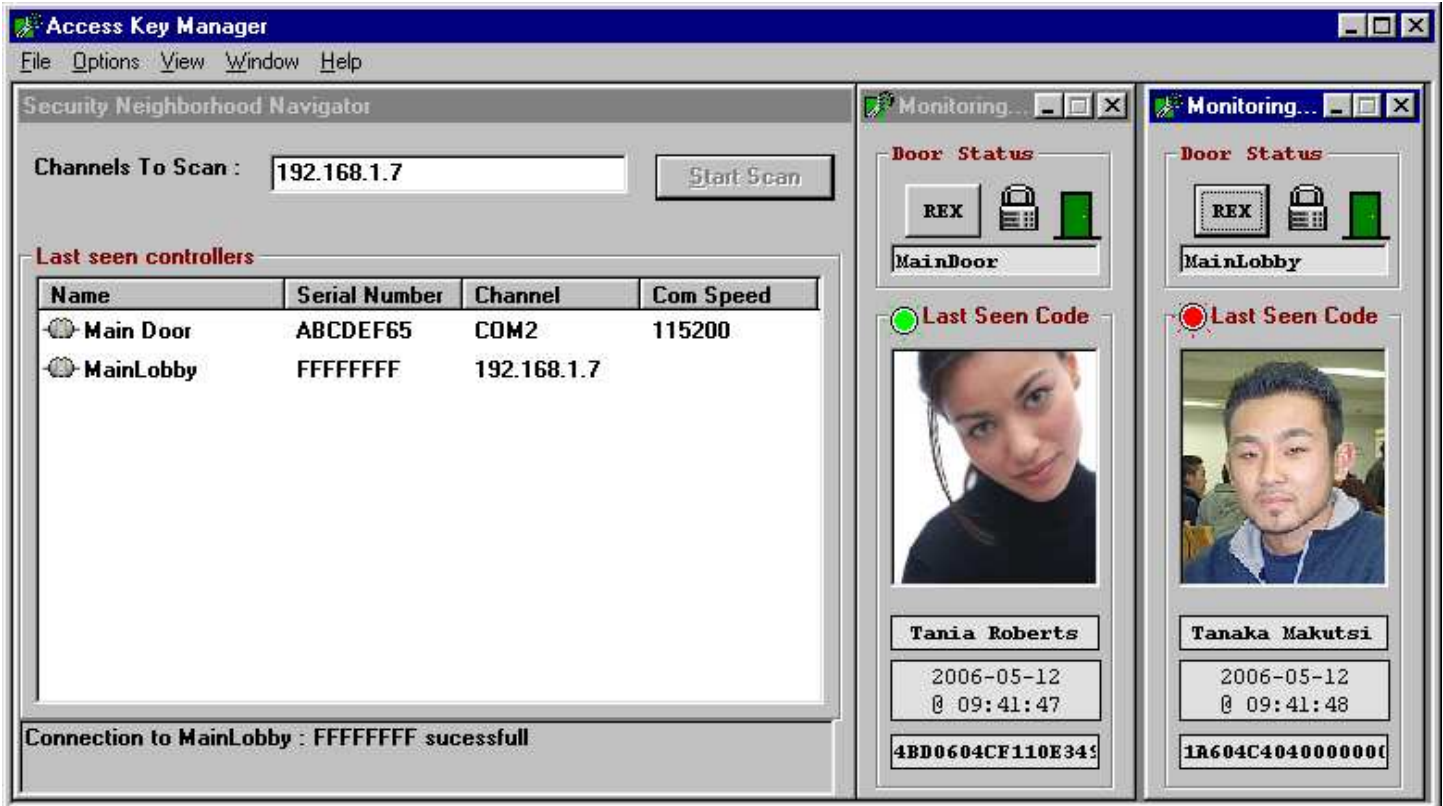


Access Key software

Windows Application



Access Key Manager

File Options View Window Help

Security Neighborhood Navigator

Channels To Scan : 192.168.1.7 Start Scan

Last seen controllers

| Name | Serial Number | Channel | Com Speed |
|-----------|---------------|-------------|-----------|
| Main Door | ABCDEF65 | COM2 | 115200 |
| MainLobby | FFFFFFF | 192.168.1.7 | |

Connection to MainLobby : FFFFFFFF successfull

Monitoring... Door Status

REX MainDoor

Last Seen Code

Tania Roberts

2006-05-12 09:41:47

4BD0604CF110E349

Monitoring... Door Status

REX MainLobby

Last Seen Code

Tanaka Makutsi

2006-05-12 09:41:48

1A604C4040000000

The Access Key software is an easy to use Windows application. It assists you in the management of the controllers, the registration and maintenance of user information, the monitoring and interpretation of events. Operating with Access Key Lite and Access Key Net controllers, it automatically detects controllers and adjusts to their specific features so that you don't have to.

Features:

- ✓ Consolidated, perpetual event logs
- ✓ Remote controller management
- ✓ Remote user management
- ✓ Real time access status
- ✓ Universal Weigand support
- ✓ User defined controller names
- ✓ Multi-level configuration security

| Technical Specifications | |
|---------------------------------|---|
| Product name | Access Key Software |
| Controller support | Access Key Lite, Access Key Net |
| Event log capability | Virtually unlimited (~1 million events) ¹ |
| User record capability | Virtually unlimited (~500,000 users) ¹ |
| Communication | Auto-Detect (Serial Port, IP network port) |
| Universal Weigand support | 10 – 96 bits, any format, any site code, mixed site codes |
| Controller ID | Supported |

¹ subject to hard disk space, access time and operating system limitations
Specifications are subject to change without notice

4230 Blvd. St Jean, #231
Montreal D.D.O., QC, Canada
Tel : 514 620-8522 fax : 514 620-3900
info@amerisys.com www.amerisys.com