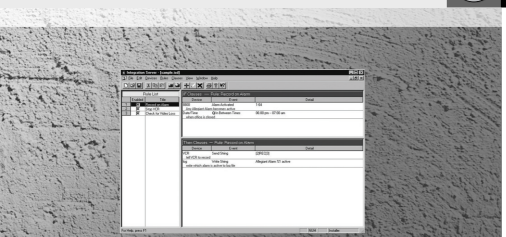
# SFT-INTSRV Integration Server Software





# Security Systems

- Allows Communication Between Incompatible Systems
- Various Communication Methods, Including RS-232,
   Digital I/O, and Directly to Allegiant® Server Software
- Interfaces with All Allegiant Series Systems
- Can Log Any or All Events onto a PC Hard Drive
- Can Execute Commands Based on Date/Time Schedules

The Integration Server is a software package used to integrate multiple systems that are not ordinarily compatible. These systems can include Video Switchers, Point of Sale systems, Fire/Burglar alarms, Access Control, or HVAC systems. Devices to be controlled can communicate 3 ways:

Up to 16 COM ports are supported. The command codes for each device must be supplied by the manufacturer or known to the installer, and are programmed into the Integration Server. The Integration Server listens to the COM port for the specific strings of data programmed by the installer. The server can also transmit preprogrammed strings of data onto the COM port to control devices.

# Digital I/O.

A digital I/O card (National Instruments™ # PC-DIO-24) must be installed in the PC. This card can either control relays wired to external devices, or can monitor relays controlled by external devices.

Directly to an Allegiant Switcher via the Master Control Software (LTC 8059) or the Allegiant GUI package (LTC 8850).

If the PC is running either of these in conjunction with the Integration Server, communication to the Allegiant switcher can take place without additional external wiring.

The server is programmed to recognize events as they occur on each system, based on one of the methods above, then react to those events by sending commands to another system. Programming takes place in the form of Rules. Rules are easy to understand clauses, written by the installer, and stored in the program. Rules can be as simple as a single reaction to a single event. They can also be more complex, to include multiple reactions to multiple events under multiple conditions, such as time of day or a range of dates.

## **Parts Included**

Number	Component
1	CD ROM with Integration Server Software
1	Quick Start Guide
1	RS-232 Cable
1	Security Dongle



## **Technical Specifications**

Svstem

Format Software supplied on CD-ROM. Software security

provided via parallel port key.

Part Number SFT-INTSRV

Includes CD, User Manual, RS-232 Cable, and

Security Dongle.

#### Minimum System Requirements

PC Platform

Pentium 120MHz CPU and SVGA Monitor 8Mb RAM (with Windows 95, 98SE, or ME) 16Mb RAM (with Windows NT, 2000, or XP)

250Mb Fixed Drive space

CD-ROM Drive

## **Operating System**

Windows NT version 4.0 (Service Pack 6 or later)

Windows 95 Windows 98 SE Windows ME

Windows 2000 (Service Pack 3 or later)

Windows XP Professional

#### Ports required (Minimum)

1 Parallel, 1 Serial(Additional serial ports required if multiple systems are being controlled – up to 16 supported)

#### Slot type for Data I/O card

ISA

Windows and Windows NT® are registered trademarks of Microsoft Corporation.

Pentium is a registered trademark of Intel Corporation.

National Instruments  $^{TM}$  is a trademark of National Instruments Corporation.

For more information, contact: National Instruments Corporate: on 11500 N. Mopac Expwy Austin, TX 78759-3504 (512) 338-9119

(512) 338-9119 www.ni.com

Americas:

Bosch Security Systems 130 Perinton Parkway Fairport, New York, 14450, USA Phone:+1 (0) 585 223 4060 Fax:+1 (0) 585 223 9180 security.sales@us.bosch.com http://www.boschsecurity.us Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone:+31 (0) 40 27 83955
Fax:+31 (0) 40 27 86668
emea.securitysystems@bosch.com
http://www.boschsecurity.com

Asia-Pacific:
Bosch Security Systems Pte Ltd
38C Jalan Pemimpin
Singapore 577180
Phone:+65 6319 3450
Fax:+65 6319 3499
apr.securitysystems@bosch.com
http://www.boschsecurity.com

