

# X-SMART System Management Software

- Flexible management of operation permissions
- Supports displaying the network as a visual map
- Fault detection displays the device ID, Type, and IP address
- Monitors the status of all devices in the system
- Supports multiple broadcast modes of operation
- Records event logs and fault logs
- Supports backing up the system data



The X-SMART System Management Software includes a server-side system resource platform and a client-side management system to perform centralized management of related devices through an Ethernet network. The software is used to monitor the system status, make announcements, play audio, and manage logs.

There are two kinds of X-SMART software to meet the different requirements of projects of different sizes. One is for small and medium-sized project, and the other is for larger projects. These two kinds of software have the same operations. However, the number of Distributed Control Systems (DSC) they control and the size of the devices connected are different.

- The small and medium-sized project software can manage 20 DCSs at most, and play audio using 20 channels maximum through the network, among which 5 channels are for fire alarms and 15 for normal announcements.
- The large project software can manage up to 250 DCSs and play audio using 60 channels through the network, among which 10 channels are for fire alarms and 50 for public address.

## Ordering Information

| Description  | Ordering Information |
|--|----------------------|
| X-SMART Med to Small Project System Management Software Package (Include 1 sever and 1 client interface) | <b>X-SPT900</b>      |
| X-SMART System Resource Platform (Server)  | <b>X-SP2000</b>      |
| X-SMART Client Interface   | <b>X-ST2000</b>      |

### Honeywell Audiovisuals

2000060638\_EN1.3

June 2015

©2015 Honeywell International Inc.

[www.honeywellav.com](http://www.honeywellav.com)