



TELEX

Radio Dispatch

Radio Dispatch Engineering Group

System Manager 2.000 Engineering Release Notes

Notice:

The content in this document represents the current view of Bosch Security Systems as of the date of publication. Because Bosch Security Systems responds continually to changing market conditions, this document should not be interpreted as a commitment on the part of Bosch Security Systems. Bosch Security Systems cannot guarantee the accuracy of any information presented after the date of publication.

Bosch Security Systems. All rights reserved

Revision H

February 20, 2015

Table of Contents

1. **Revision History**1

2. **Overview**.....1

3. **New Features**1

4. **Improved Features and Fixed Issues**1

5. **Known Issues**.....1

6. **Compatibility**.....2

7. **Installation and Upgrade**.....2



1. Revision History

Revision	Date	Author	Description
A	07/30/2008	Radio Dispatch Engineering	Initial draft System Manager Version 1.100
B	08/03/2009	Radio Dispatch Engineering	Updated System Manager Version 1.200
C	03/30/2010	Radio Dispatch Engineering	Updated System Manager Version 1.300
D	10/18/2010	Radio Dispatch Engineering	Updated System Manager Version 1.400
E	06/08/2012	Radio Dispatch Engineering	Updated System Manager Version 1.500
F	08/20/2014	Radio Dispatch Engineering	Updated System Manager Version 1.600
G	01/15/2015	Radio Dispatch Engineering	Updated System Manager Version 1.700
H	02/20/2015	Radio Dispatch Engineering	Updated System Manager Version 2.000

2. Overview

This is the release notes document for the Telex System Manager software. This release contains new features, improved features, and fixed issues. The release notes include all of the changes and fixes since official release Version 1.700.

3. New Features

Version 2.000

- NA

4. Improved Features and Fixed Issues

Version 2.000

- ADHB-4 Configuration
 - A message box will appear to users when upgrading the ADHB-4 firmware to version 3.000 or newer. The message box informs users that all Additional Feature licenses stored in the ADHB-4 will be deleted after the firmware has been upgraded. Additional Feature licenses are no longer supported in the ADHB-4 beginning in v3.000.
 - Added the Microphone Model field to the Desk Mic tab in System Setup.
- IP-224 Configuration
 - A message box will appear to users when upgrading the IP-224 firmware to version 2.000 or newer. The message box informs users that an Additional Features Access key is required to enable the Kenwood 5x10 and Kenwood NEXEDGE serial type moves in v2.000 of the IP-224. Contact Telex Technical Support to obtain any required access keys.

5. Known Issues

- IP-1616 v4.100 does not support changing the Console Name or Base IP Setup parameters via System Manager.
- IP-2002 v4.100 does not support changing the Console Name or Base IP Setup parameters via System Manager.

6. Compatibility

- System Manager v2.000 supports the following device firmware versions:

Device	Minimum Firmware Version
ADHB-4	v3.000
IP-1616	v4.100
IP-2002	v4.100
IP-223	v4.505
IP-224	v2.000

7. Installation and Upgrade

- To install Telex System Manager 2.000
 - If the .NET 4.0 framework or greater is not installed, first install using either through the Microsoft update.
 - Run setup.exe and follow the prompts.