KRAMER ELECTRONICS RELEASE NOTE



Product Name:	SV-551		
Current Version:	Ver.Type	Ver No.	Date
	Firmware	4.0.15.11355 Beta	January 2017
	Software	-	-
	Web	-	-
	Hardware	-	-
RN Date:	January 2017		
Reference:	Beta		

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
SV-551	Any	Yes	N/A

Technical Notes:

• Makes SV-551 compatible with the latest version of Site-CTRL software.

Codependency with Other Products and Software:

Product Name	Comments
Site-CTRL	Control software



KRAMER ELECTRONICS, Ltd. E-mail: info@kramerel.com

Web: <u>www.kramerelectronics.com</u>



Product Name:	SV-551		
Current Version:	Ver.Type	Ver No.	Date
	Firmware	4.0.15.11355 Beta	January 2017
	Software	-	-
	Web	-	-
	Hardware	_	-
RN Date:	January 2017		
Reference:	Beta		

The following changes were made in this version:

Modifications:

QC ID	Description
	Makes SV-551 compatible with the latest version of Site–CTRL software

Bugs to be Fixed in Future Version:

QC ID	Description
	None listed

Known Limitations (including compatibility limitations):

QC ID	Description
	None listed

Preceding Version: F - 3.3.1.3782





Preceding Firmware Version: 3.3.1.3782		
Version Date:	May 2011	
Reference:	9999	

Kramer Products Affected:

Product Name	Minimum FW version for upgrade	Recommended for all units	Only if added features are required
SV-551	Any	Yes	-

Technical Notes:

• This version fixes a USB compatibility issue of previous version.

Codependency with Other Products and Software:

Product Name	Comments
K-Config	K-Config 1.0.2.x or higher is recommended
Site-CTRL	Site-Ctrl 1.9.2902 or higher is recommended
SL-1	Minimal required FW version for master/aux installation is 3.3.1.4071
RC-62 / RC-63A / RC-63D series	Minimal required FW version for master/aux installation is 3.3.1.3781
RC-53 series	Minimal required FW version for master/aux installation is 3.2.2.3166



KRAMER ELECTRONICS, Ltd. E-mail: info@kramerel.com

Web: <u>www.kramerelectronics.com</u>



Current Firmware Version:3.3.1.3782Version Date:May 2011Reference:9999

The following changes were made in this version:

Fixes:

• The USB driver of the previous FW version caused connection problems with PCs running Windows Vista/32bit, Windows Vista/64bit, Windows 7/32bit and Windows 7/64bit.

Known Issues:

• A configuration must be loaded to the master before working with the auxiliary digital knob.

Preceding Firmware Version: 3.3.0.3494





Preceding Firmware Version:3.3.0.3494Version Date:March 2011Reference:6590

The following changes were made in this version:

Added Features:

- Support for K-Config version 1.0.1.X new features.
- Support for virtual K-NET[™] device (APP based user interface device).
- Support for several K-NET[™] auxiliary devices.
- Support for sending output control strings from relevant ports on auxiliary devices (serial, IR and relays).

Fixes:

- When secure mode was set to ON the following actions did not work: panel lock, power amplifier, LEDs light.
- Analog audio 10V volume control now works properly when the device is configured to work with analog volume control.

Known Issues:

- A configuration must be loaded to the master before working with the auxiliary digital knob.
- The current USB driver might cause connection problems with a PC running Windows Vista/32bit, Windows Vista/64bit, Windows 7/32bit, Windows 7/64bit. Use the Ethernet connection when connecting to a PC running these operating systems.

Preceding Firmware Version: 3.2.2.3124





Preceding Firmware Version:3.2.2.3124Version Date:October 2010Reference:6301

The following changes were made in this version:

Added Features:

• Support for K-Config version 1.0.0.70 new features was added.

Fixes:

• Several minor bugs relating to overall performance were fixed.

Modifications:

- Memory handling was improved enabling smoother execution in large configurations.
- When using LookUp table, the answer is not converted to String.

Known Issues:

- When secure mode is set to ON the following actions do not work: panel lock, power amplifier, LEDs light.
- Analog audio control in some rare cases, the SV-551 analog audio volume control (10V control input) might not work properly. Please prefer using the RC-6D series and RC-53D controllers for digital audio volume control.

Preceding Firmware Version: 3.2.2.2979

