

# **Release Notes**

# Product Name:

### KDS-100 (KDS-100EN and KDS-100DEC)

**Current Version:** 

	•	1	
1	Туре	Number	Date
	Firmware	1.5.65290	February 2024
	Software	—	_
	Web	_	_
	Hardware	_	_
	February 20, 2024		
	9526		

RN Date: Reference:

# Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
KDS-100EN	Any	Yes	Yes
KDS-100DEC	Any	Yes	Yes

#### Summary:

• Fixed a bug.

### **Bugs Fixed:**

QC ID	Fixed Bug Description
FW-2302	The fallback IP used when the DHCP was unavailable, was not the Kramer default.

# **Bugs to Fix in Future Versions:**

ID	Deferred Bug Description
FW-1804	No support for analog audio embedding in a KDS-100EN secondary stream transmission.
FW-1907	There is no streaming when changing from H.264 MPEG TS to H.264 RTP.
FW-1929	Rarely happens: On power-up KDS-100EN might not start secondary stream transmission. Workaround: Reboot the device.





# **Release Notes**

# Known Limitations (including compatibility limitations):

ID	Limitation Description
FW-1393	Signal to noise ratio is higher than expected when the input signal is 1kHz.
FW-1492	No support for firmware upgrade over UDP.

Preceding Version: 1.5.64982



KRAMER ELECTRONICS, Ltd. E-mail: info@kramerav.com Web: www.kramerav.com



# **Release Notes History**

**Product Name:** 

#### KDS-100EN / KDS-100DEC

Current	Version:
ounem	

Туре	Number	Date
Firmware	1.5.64982	December 2023
Software	-	_
Web	-	_
Hardware	_	_

RN Date: Reference: December 2023

This is a release note for a new product.

For a list of new product features see:

1

https://www.kramerav.com/downloads/kds-100en or https://www.kramerav.com/downloads/kds-100dec

# **Bugs to Fix in Future Versions:**

ID	Deferred Bug Description
FW-1393	Signal to Noise Ratio is higher than expected when the input signal is 1kHz.
FW-1492	No support for firmware upgrade over UDP.
FW-1804	No support for analog audio embedding in a KDS-100EN secondary stream transmission.
FW-1907	KDS-100DEC doesn't support RTP protocol in Normal Latency (H.264 or HEVC) mode.
FW-1929	Rarely happens: On power-up KDS-100EN might not start secondary stream transmission. Workaround: Reboot the device.

### Known Limitations (including compatibility limitations):

ID	Limitation Description
	None listed

#### Preceding Version: N/A

