



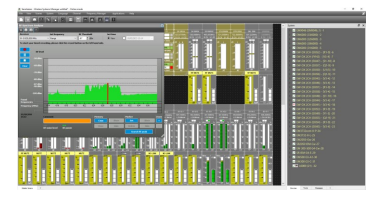
Add devices Edit devices Delete devices				Start frequency'scan
	and an addressed			Device filters (all)
din 🗾	Default - Right-Click to Set Regional Information			104 systems
EW-DX 2CH (RF mode: LD off) - Q1-9 (47 ) EM 2000/2050 - Gv				System item filters (al)
SK/SKM 9000 - A1-A4 (470.200 - 558.000 MHz)	EW-DX 2CH (RF mode: LD off) - S1-10 (606.2		EM 3731/3732 - P (776 - 960 MHz)	Mariana M M Interneduktion Device ranges
EM 6000 (RF mode: LR) - SK/SKM 6000 - A1-A4 (470.200 - 558.000 MHz)	EW-DX SKM - S1-10 (606.200 - 693.800 MHz)	EM 300 G3 - C (73 SK/SKP/SKM 300 G		Device ranges  Device proces  Dystem regions
58/500 500 G3 - A1     EW-0x 2CH (RF mode: LD off) - R1-9 (52       EM 500 G3 - A1 (470     EW-0x 5864 - R1-9 (520.000 - 607.800		SR 2000/2050-IEM mono - Cw (718 EK 2000-IEM - Cw (718 - 790 MHz)	EW-DX 2CH (RF m) EW-DX SKM - U1/5)	Scan data
EM 9046 - A1-A8 (470 - 638 MHz)		EM 300-500 G4 - Cw (718 - 790 MHz)	EK IEM G4 - E (823	Freq.,(band filters (all)
e BN 3721/372 - 1 (470 - 638 MRe) SX 5300 300 64 - 667 (711 - 700 MRe) SX EXM 64 dense SX (554)5500 2000 - Cm (558 - 636 SX 5212)50405200 - (560 34 MRe)				Interference frequencies Discrite frequencies
@ Q		Devices Table and of scan		

## **Wireless Systems Manager**

Sennheiser launches version 4.6.0 to include EW-DX EM 2 microphone receiver in tool

*Wedemark, 14 April 2023* – Sennheiser has announced an update of its Wireless Systems Manager software for Windows and macOS platforms, which will be available immediately after NAB. Providing efficient frequency management, monitoring and control for large Sennheiser wireless set-ups, version 4.6.0 will support the EW-DX EM2 two-channel receiver, the latest member in Sennheiser's digital line-up.

"The Wireless Systems Manager has been an essential software tool for frequency managers and audio engineers for some time. Version 4.6.0. now extends its efficient workflows to include EW-DX," comments Thomas Doerbaum, WSM product manager. "We already outfitted the first productions and shows that use EW-DX with a beta version of the software, and are excited to announce the official update for all EW-DX users to streamline their workflows."



The Spectrum Analyzer gives you detailed information about the RF environment you are operating in

Features supported include automatic device discovery in the network, remote configuration of device setting and channel properties, monitoring, and provision of firmware updates for EW-DX devices. EW-DX EM 2 has been integrated into the "Professional Setup" function as

## **SENNHEISER**



well as the Spectrum Analyzer and the RF Level Recorder features. Not yet included are Easy Setup and Channel Sorting. "These will follow in the upcoming releases," says Doerbaum.

The software can be downloaded for free from April 20 at <u>www.sennheiser.com/wsm</u>.

(Ends)

The images accompanying this media release can be downloaded here.

## About the Sennheiser brand

We live and breathe audio. We are driven by the passion to create audio solutions that make a difference. Building the future of audio and bringing remarkable sound experiences to our customers – this is what the Sennheiser brand has represented for more than 75 years. While professional audio solutions such as microphones, meeting solutions, streaming technologies and monitoring systems are part of the business of Sennheiser electronic GmbH & Co. KG, the business with consumer devices such as headphones, soundbars and speech-enhanced hearables is operated by Sonova Holding AG under the license of Sennheiser.

www.sennheiser.com www.sennheiser-hearing.com

Global Pro Audio Press Contact Stephanie Schmidt stephanie.schmidt@sennheiser.com +49 (5130) 600 – 1275