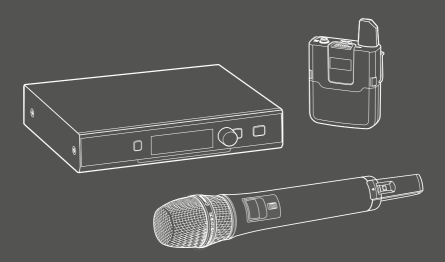
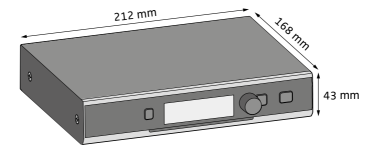
ew D1



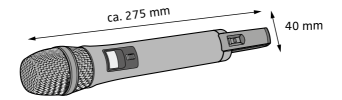
Specifications



EM D1



SKM D1/SKM-S D1



SK D1



ew D1 Specifications

System

AF frequency response	20 to 20,000 Hz		
Dynamic range	> 128 dB (A)		
THD	typ. 0.1 % (1 kHz, 6 d	B below max. audio output level)	
Audio sampling	24 bit/48 kHz		
Signal-to-noise ratio	typ. 109 dB (A)		
RF frequency ranges	2,400 to 2,483.5 MHz		
Modulation	GFSK with back channel		
Transmission method	TDMA, time diversity, frequency diversity,		
	fast switching antenr	a diversity	
Latency	3.9 ms		
Audio codec	aptX® Live		
relative air humidity	max. 95 %		
Temperature range*	Operation:	−10 °C to +55 °C	
	Storage:	−20 °C to +70 °C	

^{*} The temperature range is influenced by the battery characteristics



RF sensitivity	< -90 dBm	
RF output power back channel	10 mW/100 mW (country-specific)	
Audio output level gain	Mic/line level switch:	−12 dB/0 dB
	XLR, balanced:	max +18 dBu
	Jack, unbalanced/balanced:	max +12 dBu/max +18 dBu
Audio effects	Low cut:	at 120 Hz
	Equalizer:	7-band graphic equalizer
	De-esser:	multi-frequency targets
	Automatic gain control (AGC):	compression/expansion with automatic make-up gain function
Display	OLED	
AF connection sockets	XLR/1⁄4" (6.3 mm) jack	
Antenna sockets	2 x Rev-SMA	
Network socket	RJ45	
Network protocol	Media Control Protocol	
	UDP IPv4 (DHCP, Manual)/IPv6	
Power supply	12 V DC hollow jack	
Current consumption	350 mA	
Weight	approx. 824 g	
weignt	approx. 824 g	



RF output power

AF frequency response

Input sensitivity

Power supply

Operating time

Display

Weight (w/o batteries)

* optional accessory

adaptive, up to 100 mW or 10 mW (country-specific)

50 to 20,000 Hz

automatic sensitivity adjustment

Batteries: 2 x AA size battery (1.5 V)

Accupack*: BA 10 (Li-Ion, 3.6 V)

Batteries: typ. 6 h Accupack*: typ. 11 h

LCD

approx. 280 g incl. microphone head



RF output power

AF frequency response

Max. input level

Line input impedance

Input sensitivity

Power supply

Operating time

AF connection socket

adaptive, up to 100 mW or 10 mW (country-specific)

Mic: 50 to 20,000 Hz

Line: 20 to 20,000 Hz
Mic: 2.2 V RMS

Line: 3.3 V RMS

 $1 \, \text{M}\Omega$

automatic sensitivity adjustment

Batteries: 2 x AA size battery (1,5V)

Accupack*: BA 30 (Li-lon, 3.7V)

Batteries: typ. 6 h

Accupack*: typ. 11 h

approx. 85 g

3.5 mm jack socket, lockable



Weight (w/o batteries)

* optional accessory



Microphone type Sensitivity Pick-up pattern Max. SPL

835-1	845-1	935-1	945-1
	dy	namic .	
2.1 mV/Pa	1.6 mV/Pa	2.5 mV/Pa	1.8 mV/Pa
cardioid	super-cardioid	cardioid	super-cardioid
154 dB SPL	154 dB SPL	130 dB SPL	150 dB SPL

ME





Microphone type Sensitivity Pick-up pattern Max. SPL

ME 3-II		
pre-polarized condenser microphone		
1.6 mV/Pa		
cardioid		
150 dB SPL		
	ized condenser microphone 1.6 mV/Pa cardioid	

Power supply units

Nominal input voltage
Power frequency
Input current
Nominal output voltage
Standby power consumption
Energy efficiency level
Operating temperature
Storage temperature
Relative air humidity
Weight

NT 12-4C	NT 2-3CW	
100 to	240 V~	
50 or	60 Hz	
max. 1	20 mA	
12 V =		
≤ 0,	3 W	
V	IV	
−10 °C to +55 °C		
−20 °C to +70 °C		
max.	95 %	
approx. 100 g	approx. 105 g	

Accupacks





Charging capacity Output voltage

BA 10	BA 30
2,200 mAh	2,030 mAh
3.6 V	3.7 V

Manufacturer Declarations

Warranty

Sennheiser electronic GmbH & Co. KG gives a warranty of 24 months on this product.

For the current warranty conditions, please visit our website at www.sennheiser.com or contact your Sennheiser partner.

FOR AUSTRALIA ONLY

Sennheiser goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This warranty is in addition to other rights or remedies under law. Nothing in this warranty excludes, limits or modifies any liability of Sennheiser which is imposed by law, or limits or modifies any remedy available to the consumer which is granted by law.

To make a claim under this warranty, contact Sennheiser Australia Pty Ltd, Unit 3, 31 Gibbes Street Chatswood NSW 2067, AUSTRALIA. Phone: (02) 9910 6700, email: service@sennheiser.com.au.

All expenses of claiming the warranty will be borne by the person making the claim.

The Sennheiser International Warranty is provided by Sennheiser Australia Pty Ltd (ABN 68 165 388 312), Unit 3, 31 Gibbes Street Chatswood NSW 2067 Australia.

In compliance with the following requirements

- WEEE Directive (2012/19/EU)
 - Please dispose of the products at the end of their operational lifetime by taking them to your local collection point or recycling center for such equipment.
- Battery Directive (2006/66/EC)
 The supplied batteries or rechargeable batteries can be recycled. Please dispose of them as special waste or return them to your specialist dealer. In order to protect the environment, only dispose of exhausted batteries or rechargeable batteries.

CE Conformity

- . (€
- R&TTE Directive (1999/5/EC)
- RoHS Directive (2011/65/EU)
- EMC Directive (2014/30/EU)
- Low Voltage Directive (2006/95/EU)

The declarations are available at www.sennheiser.com/download. Before putting the products into operation, please observe the respective country-specific regulations.

FCC

Radiofrequency radiation exposure information:

This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. The EM D1 should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

These devices must not be co-located or operated in conjunction with any other antenna or transmitter.

These devices comply with Part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTICE:

Changes or modifications made to this equipment not expressly approved by Sennheiser Electronic Corporation may void the FCC authorization to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

These class B digital devices comply with the Canadian ICES-003.

Japanese Radio Law and Japanese Telecommunications Business Law Compliance.

This device is granted pursuant to the Japanese Radio Law (電波法)
This device should not be modified (otherwise the granted designation number will become invalid)

Information about approvals and certifications can be found in the "Compliance" section.

Compliance







In compliance with

Europe (F	Radio	EN 300328
	EMV	EN 301489-1/-17
	Safety	EN 60950-1, EN 62311 (SAR)
	RoHS	EN 50581
USA	FCC 47 CFR 15	
Canada	Industry Canada RSS 210, CAN ICES-3(B)/NMB-3(B)	
Australia/New Zealand	AS/NZS 4268	

Certified by

Argentina	EM D1		CNC ID: C-15479
	SKM D1		CNC ID: C-15476
	SKM-S D1	COMISIÓN NACIONAL	CNC ID: C-15478
	SK D1	DE COMUNICACIONES	CNC ID: C-15480

Australia



Brazil

QUANTA BRASIL IMPORTAÇÃO E EXPORTAÇÃO LTDA

EM D1



SKM D1 SKM-S D1



SK D1



China

EM D1 CMIIT ID: 2015DJ4568 SKM D1 CMIIT ID: 2015DJ4566 SKM-S D1 CMIIT ID: 2015DJ4567 SK D1 CMIIT ID: 2015DJ4569 EUROBRAS FILM PRODUÇÕES CINEMATOGRAFICAS LTDA







India	EM D1	No. NR-ETA/ 1575	
	SKM D1	No. NR-ETA/ 1572	
	SKM-S D1	No. NR-ETA/ 1573	
	SK D1	No. NR-ETA/ 1574	
Indonesia	EM D1	42145/SDPPI/2015 5204	
	SKM D1	42143/SDPPI/2015 5204	
	SKM-S D1	42144/SDPPI/2015 5204	
	SK D1	42142/SDPPI/2015 5204	
Japan		EM R 202-SMC045 SKM R 202-SMC046 SK R 202-SMC047	
Canada	EM D1	IC: 2099A-EM2G4WE	
	SKM D1	IC: 2099A-SKM2G4WE	
	SK D1	IC: 2099A-SK2G4WE	
		C ® US	
Korea	EM D1	re Te	MSIP-CRM-SE9-EMD1 A/S: 1544-1699
	SKM D1	129	MSIP-CRM-SE9-SKMD1
	SKM-S D1		A/S: 1544-1699
			•
	SK D1		MSIP-CRM-SE9-SKD1
Malaysia	FM D1		A/S: 1544-1699
Malaysia	EM D1	\wedge	RDCN/01A/1015/S(15-3469)
	SKM D1 SKM-S D1	$/$ \square \setminus	RBBR/09A/1015/S(15-3471)
		MCMC	RBBR/10A/1015/S(15-3472)
	SK D1		RBBR/08A/0915/S(15-3470)
Mexico		Sennheiser México, S.A. de C.V.	
		Xola 613 PH 6 Colonia del Valle	
		Delegación Benito Juarez	
		03100 Ciudad de México	
		NOM NYCE	IFETEL no : RCPSEEV15- 1413 Certificado No.: 1502CE13150

New Zealand



EM D1	TELECOMMON	ESD-1511343C
SKM D1	NTC	ESD-1511341C
SKM-S D1	Managori 1 1 1	ESD-1511342C
SK D1		ESD-1511344C
EM D1	Código: TRSS33993	
SKM D1	Código: TRSS33991	
SKM-S D1	Código: TRSS33992	
SK D1	Código: TRSS34013	
EM D1		
SKM D1		
SKM-S D1	DB100582	
SK D1		
	Radio Equipment Type Approv	al Number : TA-2014/2631
EM D1	CCAH15LP2170T8	
SKM D1	CCAH15LP2210T7	
SKM-S D1	CCAH15LP2211T9	
SK D1	CCAH15LP2180T1	
	เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคล้องตามข้อกำหนดของ กทช	
EM D1	ID : RT 0936	
SKM D1	ID: RT 0938	
SKM-S D1	ID: RT 0939	
SK D1	ID: RT 0937	
	Authorization Number : ER394	27/15
EM D1	FCC ID: DMOEM2G4WE	
SKM D1	FCC ID: DMOSKM2G4WE	
SK D1	FCC ID: DMOSK2G4WE	
	SKM D1 SKM-S D1 SK D1 EM D1 SKM D1 SKM-S D1 SKM D1 SKM-S D1 SKM D1 SKM-S D1 SK D1 EM D1 SKM-S D1	SKM D1 SKM-S D1 SKM-S D1 Código: TRSS33993 SKM D1 Código: TRSS33991 SKM-S D1 Código: TRSS34013 EM D1 Complies with IDA Standards DB100582 SK D1 Radio Equipment Type Approved EM D1 CCAH15LP2170T8 SKM D1 (CCAH15LP2210T7) SK D1 (CCAH15LP2180T1) In St. M D1 ID : RT 0936 SKM D1 ID : RT 0938 SKM-S D1 ID : RT 0939 SK D1 ID : RT 0937 Authorization Number : ER394 EM D1 FCC ID: DMOSKM2G4WE



Vietnam	Suntech VietNam Technolog	ny Company Limited

EM D1 SKM D1 SKM-S D1 SK D1



ICT: C0102290715AE01A2 ICT: C0104290715AE01A2 ICT: C0105290715AE01A2 ICT: C0103290715AE01A2



In compliance with		
Europe	CE EMC	EN 55022, EN 55024
	Safety	EN 60065
	RoHS	EN 50581
	Commission	
	Regulation (EC) No	. 1275/2008
USA/Canada	EMC	FCC 47 CFR 15 B
		ICES 003, CAN ICES-3(B)/NMB-3(B)
	Safety	UL 60065
		CAN/CSA-C22.2 No. 60065
China	EMC	GB13837, GB17625
	Safety	GB8898
	RoHS	1 5
Australia/New Zealand	EMC	AS/NZS CISPR 22
	Safety	AS/NZS 60065
Certified by		
Australia/New Zealand	<u> </u>	
China	<u></u>	(NT 2-3CW only)
Europe		
Japan	A PS	
Korea	K	KTL SU 10524-13002 (NT 2-3CW only)
USA/Canada	(8)	



BA 30

ln	comp	oliance	with

Europe (E	EMC	EN 301489-1/-6/-17	
	Safety	IEC/EN 62133	
USA/Canada	Rechargeable battery cells	UL 1642	
	Accupack	UL 2054	
Japan	DENAN Ordinance Article 1; Appendix 9 Lithium Ion		
Korea	Safety	K 62133	
UN transportation test	according to UN Manual of Tests and Criteria, Part III, section		
	38.3 Lithium-Ion batteries		

Certified by

USA/Canada



Japan



Korea



Licenses

CSR - aptX® Live Codec



aptX® Live, which is used in this microphone, is provided by CSR.

Designed specifically for digital wireless microphones, aptX® Live delivers exceptional acoustic quality with a dynamic range in excess of 120 dB and a coding delay of under 2 ms. This unparalleled delay enables the wireless streaming of digital audio in real time and removes any lip synchronization issues.

The aptX® Live audio codec also employs connection, synchronization, and error reduction techniques to ensure a solid and professional wireless link.

Modified BSD licenses

Copyright (c) 2001, 2002, 2003, 2004 Swedish Institute of Computer Science

Copyright (c) 2001, 2002, 2003, 2004 Leon Woestenberg <leon.woestenberg@axon.tv>

Copyright (c) 2001, 2002, 2003, 2004 Axon Digital Design B.V., The Netherlands.

Copyright (c) 1990 The Regents of the University of California

Copyright (c) 1990, 1992, 1993 The Regents of the University of California

Copyright (c) 1988 Regents of the University of California

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- $2. \ Redistributions in binary form \ must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.\\$
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GPL version 2

To obtain the source code of software components licensed under the GPL v2, please submit a written request to us. Our contact data can be found on the back page of the Specifications booklet.

Ubuntu Font License

Version 1.0

Preamble

This license allows the licensed fonts to be used, studied, modified and redistributed freely. The fonts, including any derivative works, can be bundled, embedded, and redistributed provided the terms of this license are met. The fonts and derivatives, however, cannot be released under any other license. The requirement for fonts to remain under this license does not require any document created using the fonts or their derivatives to be published under this license, as long as the primary purpose of the document is not to be a vehicle for the distribution of the fonts.

Permission & Conditions

This license does not grant any rights under trademark law and all such rights are reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Font Software, to propagate the Font Software, subject to the below conditions:

- 1. Each copy of the Font Software must contain the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user.
- 2. The font name complies with the following:
 - 1. The Original Version must retain its name, unmodified.
 - 2. Modified Versions which are Substantially Changed must be renamed to avoid use of the name of the Original Version or similar names entirely.
 - 3. Modified Versions which are not Substantially Changed must be renamed to both
 - 1. retain the name of the Original Version and
 - 2. add additional naming elements to distinguish the Modified Version from the Original Version. The name of such Modified Versions must be the name of the Original Version, with "derivative X" where X represents the name of the new work, appended to that name.
- 3. The name(s) of the Copyright Holder(s) and any contributor to the Font Software shall not be used to promote, endorse or advertise any Modified Version, except
 - 1. as required by this license,
 - 2. to acknowledge the contribution(s) of the Copyright Holder(s) or
 - 3. with their explicit written permission.
- 4. The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not affect any document created using the Font Software, except any version of the Font Software extracted from a document created using the Font Software may only be distributed under this license.

Termination

This license becomes null and void if any of the above conditions are not met.

Disclaimer

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.



Sennheiser electronic GmbH & Co. KG

Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com Publ. 08/16, 554641/A02