V.2 M-RECEIVER

MRRLD

🗟 iPod 🗋 iPhone 🔲 iPad

e Play

SmartRIC R D WITH V.2 M-RECEIVER

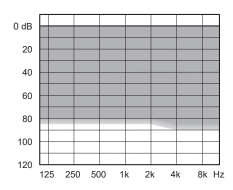


The new WIDEX SmartRIC R D is part of the WIDEX MOMENT[™] family. Built around the WIDEX MOMENT[™] platform to deliver better sound via TruAcoustics[™] and the revolutionary Widex PureSound[™] paradigm, and all on a brand-new chip with greater connectivity.

The SmartRIC is powered by a built-in lithium-ion battery and charged by the matching portable SmartRIC charger.

WIDEX is offering a brand-new design and hearing aid form factor in one-tone colors. App support is offered via the direct Bluetooth connection to iOS and Android, which also enables connection to TV PLAY.

- Portable charger
- LED communication
- Direct mobile wireless connectivity (2.4 GHz)
- Compatible with the DEX assistive listening devices
- 4 performance levels: 440/330/220/110
- Uses V.2 Easyware M-receiver
- Powered by a lithium-ion rechargeable battery
- Hearing loss from minimal-to-severe
- Protection class IP68
- Improved directionality



STANDARD TECHNOLOGY

 WIDEX MOMENT™ platform with Personal Gain Integrator and ZeroDelay™ Technology

Made for

- Widex PureSound[™] a new paradigm in sound processing
- $\operatorname{TruAcoustics}^{\operatorname{\tiny TM}}$ for improved sound and fitting
- New Zen/Relax tones in the hearing aid.

KEY FEATURES	440	330	220	110
Performance	•••••	•••••	••••	••
Processing and fine-tuning channels	15	12	10	6
Widex PureSound [™] with ZeroDelay [™] Technology	•	•	•	•
TruAcoustics [™] with Personal Gain Integrator	•	•	•	•

CONNECTIVITY

2.4 GHz control (Android and iOS)	•	•	•	•
2.4 GHz audio streaming (iOS)*	•	•	•	•
WidexLink to DEX assistive listening devices**	•	•	•	•

APPs FOR IOS AND ANDROID

MOMENT App with SoundSense Learn	•	•	•	
MOMENT App	•	•	•	•
TONELINK App	•	•	•	•
COM-DEX App	•	•	•	•

FEATURES

FEATURES				
Adaptation manager	•	•	•	•
Fluid Sound Analyzer (sound classes)	11 (IE)	7 (IE)	4	3
Programs	5	4	3	3
Smartwind Manager	•			
High-frequency boost	•			
Speech Enhancer RT	RT/IE	IE		
Digital Pinna	•	•		
HD Locator	•	•	•	
TruSound Softener	•	•	•	
SoundSense Adapt	•	•	•	
Preference Control	•	•	•	•
Soft-level noise reduction	•	•	•	•
Noise Reduction	•	•	•	•
Zen/Relax	•	•	•	•
Audibility Extender	•	•	•	•

*Ready for direct Android streaming. **Also includes DEX assistive listening devices: TV-DEX, COM-DEX, RC-DEX, FM+ DEX, TV-PLAY.

For more information about smartphone compatibility, please visit: www.widex.com/compatibility



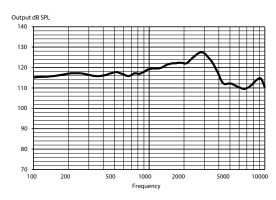
WIDEX MOMENT

SUGGESTED FITTING RANGE

V.2 M-RECEIVER

MRRL

MAXIMUM OUTPUT - EAR SIMULATOR



OUTPUT - EAR SIMULATOR

200

500

Output dB SPL 130 60 dB SP + -

1000

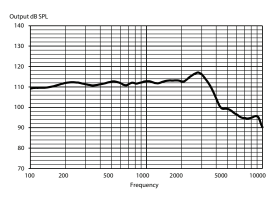
Frequency

2000

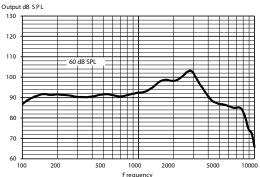
5000

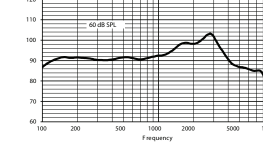
10000

MAXIMUM OUTPUT - 2CC COUPLER



OUTPUT - 2CC COUPLER





Technical data:

120

110

100

90

80

70

60

100

Typical data obtained through standard pure tone measurements. Hearing aid set to Compass Reference Test Gain, unless otherwise stated. Measured using a standard ITE coupler without a wax guard. For further information, please contact Widex at global widex.com.

		EAR SIMULATOR IEC 60118-0:1983 + A1:1994	2CC COUPLER IEC 60118-0:2015 , ANSI S3.22-2014
OSPL90	1600 Hz Peak Average	122 dB SPL 128 dB SPL 120 dB SPL	113 dB SPL 117 dB SPL 114 dB SPL
Acoustic output (Input 60 dB SPL)	1600 Hz Peak Average	107 dB SPL 114 dB SPL 101 dB SPL	98 dB SPL 103 dB SPL 97 dB SPL
Full-on gain (Input 50 dB SPL, Compass Full-on gain)	1600 Hz Peak Average	69 dB 71 dB 65 dB	60 dB 62 dB 59 dB
Acoustic frequency range		100 Hz - 10000 Hz	100 Hz - 8500 Hz
Harmonic distortion (typical)	500 Hz 800 Hz 1600 Hz	<2% <2% <2%	<2% <2% <2%
Latency		<15 ms	<15 ms
Equivalent input noise		19 dB SPL	20 dB SPL
Battery drain (standby)*		0.451 (1.27**) mA	0.448 (1.26**) mA
Battery drain*		0.464 (1.31**) mA	0.462 (1.30**) mA
Battery life* (rechargeable lithium-ion battery)		62 h	61 h
Mobile phone immunity (IEC 60118-13:2019 Ed. 5.0, ANSI C63.19:2019)	IEC: Bystander and User: In compliance	ANSI: In compliance

*Battery life in real-life situations depends, among other things, on the hearing aid features used and streaming time.

**Calculated "Hearing Aid amplifier" current draw, after step-down converter, for comparison to other MOMENT form factors. Do not modify this equipment without authorization of the manufacturer. Spare parts, and instructions for correct repair can be acquired from Widex.



WIDEX MOMENT