Instrument

AIR LINK DW 20R

2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting

- Stereo receiver to wirelessly stream audio (together with separate DW 20T)
- Perfect for hospitality and event spaces, retail and home audio, etc.
- Apply multiple DW 20R units for larger coverage
- Digital 2.4 GHz wireless connectivity offers superior sound quality
- High headroom design offers superior sound quality
- Maximum wireless range 100 feet (30 m)
- External, articulating antenna ensures optimum transmission and reception
- Aluminium extrusion casing with protective rubber corners
- Floor and wall mount brackets for fixed installation (included)
- High quality Neutrik* XLR and ¼" TRS connectors
- 2.4 GHz ISM band operation allows license-free use on a worldwide basis
- Compact and rugged design
- 10-Year Warranty Program*
- Designed and engineered in the U.K.

When used in conjunction with the DW 20T Wireless Transmitter, the AIR LINK DW 20R Wireless Stereo Receiver brings the convenience of high-performance audio-streaming to any installed portable or sound system, making it ideal for hospitality and event spaces, as well as retail, home audio, and much more. Featuring a maximum



wireless range of 100 feet (30 m), DW 20R is easy to use and utilises premium-grade Neutrik balanced XLR and unbalanced ¹/₄" TRS connectors to cover a wide range of audio applications.

KLARKTERDOR



Superior Performance

Thanks to its high headroom design, the DW 20R receiver provides pristine audio streaming that is far superior to competing products. Care has been taken in both the design process and component selection to ensure the highest-quality performance in its class.



Instrument

AIR LINK DW 20R

2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting

Maximum Range and Flexibility

Aided by an external articulated antenna, the DW 20R is designed to provide dependable reception over an astounding range of up to 100 feet (30 m). Multiple receivers can be deployed to provide targeted zone broadcasting, as long as each DW 20R is paired with only one DW 20T device at a time – allowing unique content to be streamed concurrently across each of the individual zones.





Robust Construction

Housed in a compact and rugged aluminium extrusion enclosure, the DW 20R receiver can be permanently installed via the included floor/wall mount brackets, or placed securely on a shelf thanks to its rubber corner protectors. Connectivity options include high quality Neutrik* XLR and ¹/₄" TRS output sockets, ensuring a crystal-clear signal path to professional mixers, amplifiers, or powered loudspeakers.

Single Streaming Solution

Engineered by the Award-winning Klark Teknik design team, the DW 20R is sublimely easy to use – and is the single audio streaming solution for a broad variety of applications.





Instrument

AIR LINK DW 20R

2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting



You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own Music Tribe factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous Warranty program.

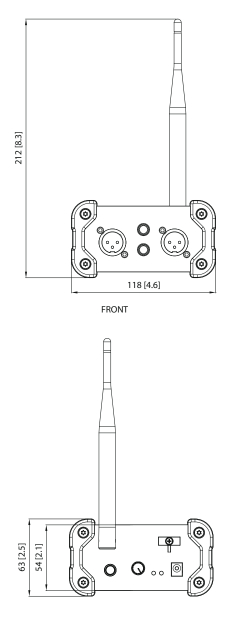


Instrument

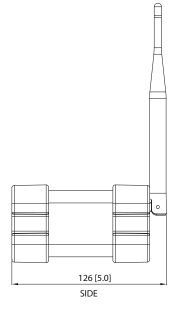
AIR LINK DW 20R

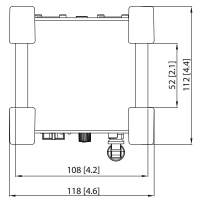
2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting

Dimensions



REAR









Instrument

AIR LINK DW 20R

2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting

Technical Specifications

Outputs	
Connectors	Balanced XLR, unbalanced ¼"
Impedance	240 Ω balanced, 120 Ω unbalanced
Max. input level	15 dBu
Wireless	
Channels	24
Transmission frequency	2.406 - 2.475 GHz
Wireless range	Up to 30 m (100 ft)
Sensitivity	-81 dBm @ 1% PER

System	
Frequency response	20 Hz to 20 kHz (±1 dB)
THD + N (distortion)	0.1% @ 1 kHz
Signal-to-noise ratio	>90 dB
Power adaptor	12 V DC, 400 mA, center positive
Physical	
Dimensions (H x W x D)	
Without bumpers or antenna	54 x 108 x 103 mm (2.1 x 4.3 x 4.1")
With bumpers, without antenna	63 x 118 x 112 mm (2.5 x 4.6 x 4.4")
With bumpers, upright antenna	212 x 118 x 126 mm (8.3 x 4.6 x 5.0")
Weight (incl. bumpers and antenna)	0.6 kg (1.3 lbs)



Instrument

AIR LINK DW 20R

2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting





Instrument

AIR LINK DW 20R

2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting



Instrument

AIR LINK DW 20R

2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting





Instrument

AIR LINK DW 20R

2.4 GHz Wireless Stereo Receiver for High-Performance Stereo Audio Broadcasting





For service, support or more information contact the Klark Teknik location nearest you:

Europe Music Tribe Brands UK Ltd. Tel: +44156 273 2290 Email: CARECrea@musictribe.com CAREEnte@musictribe.com CARELife@musictribe.com USA/Canada Music Tribe Commercial NV Inc. Tel: +1 702 800 8290 Email: CARECrea@musictribe.com CAREEnte@musictribe.com CARELife@musictribe.com Japan Music Tribe Services JP K.K. Tel: +81 3 6231 0453 Email: CARECrea@musictribe.com CAREEnte@musictribe.com CARELife@musictribe.com

Music Tribe accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. Midas, Klark Teknik, Lab Gruppen, Lake, Tannoy, Turbosound, TC Teletronic, TC Helicon, Behringer, Bugera and Coolaudio are trademarks or registered trademarks of Music Tribe Global Brands Ltd. 2018 All rights reserved.

KLARKTEKNIK