



RECEIVER AND TRANSMITTER FOR BLUETOOTH SIGNALS BTR 4.2

MSRP (19%): 99.00

The Oehlbach BTR 4.2 Bluetooth transceiver inspires despite its compact format with a variety of applications. The 2in1 adapter enables both sending and receiving of audio signals, wirelessly via Bluetooth. Sound signals that are fed in analogue or via the optical digital input can be sent to compatible headphones or active speakers using the current Bluetooth 4.2 protocol. In receiver mode the BTR 4.2 receives the Bluetooth signal from a mobile device or computer, the output is then made via the integrated 3.5mm jack interface of the transceiver. With support for aptX, Qualcomm True Wireless Stereo and an extremely low latency of less than 40ms, the Oehlbach BTR 4.2 delivers outstanding acoustic performance in any situation.



Qualcomm aptX and the aptX logos are owned by Qualcomm Technologies, Inc. and/or its subsidiaries. Use is granted. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Oehlbach is under license. Other trademarks and trade names are those of their respective owners. The Qualcomm aptX - Low Latency Logo is owned by Qualcomm Technologies, Inc. and/or its subsidiaries. Use is granted.

Packaging size	60mm / 105mm / 190mm
Transmission standard	Bluetooth 4.2
Weight (net)	230 g
Colour	White
Housing material	More than five Inputs
Scope of delivery	Receiver/receiver, user manual, power supply, Toslink cable, Toslink/3.5mm adapter, USB-A cable, jack cable
Air humidity range	5 bis 90 %
Sampling rate	48 kHz
Operating elements	Receiver/transmitter selector switch
Input voltage	5 V
Input power	5 W
Input current	1 A

item no.	Color	EAN	MSRP (19%)
6078	White	4003635060780	99.00€



Jack

Socket





SIGNAL DIRECTION

Bi-Directional