

Link do produktu: <https://www.ablosklep.com/radial-bt-pro-v2-odbiornik-bluetooth-bezprzewodowy-stereo-p-3064.html>



RADIAL BT-Pro V2 Odbiornik BlueTooth bezprzewodowy stereo

Cena	1 700,00 zł
Dostępność	Dostępny na zamówienie
Numer katalogowy	R-BT-PROV2
Producent	Radial

Opis produktu

RADIAL BT-Pro V2 Odbiornik BlueTooth bezprzewodowy stereo

Bezprzewodowo podłącz smartfony i tablety do miksera. Odbiór Bluetooth do 30 metrów (100 stóp) Podwójnie zbalansowane wyjścia XLR zasilają system PA. Zasilany z zewnętrznego źródła zasilania lub zasilania fantomowego 48 V. Unikalny identyfikator urządzenia pozwala na pracę kilku BT-Pro w jednym miejscu



[SPECYFIKACJA PRODUCENTA PDF](#)

Instrukcja

www.radialeng.com



True to the Music™

BT-PRO™ V2

Bluetooth® Direct Box



User Guide

Radial Engineering Ltd.
1588 Kebet Way, Port Coquitlam
British Columbia, Canada, V3C 5M5
Tel: 604-942-1001 • Fax: 604-942-1010
Email: info@radialeng.com

Radial® BT-Pro™ V2 User Guide

Table of Contents	Page
Overview	1
Features	2
Making Connections	3-4
Bluetooth Pairing	5
Testing and Using	6-7
Specifications	8
Warranty	Back cover

Thank you for your purchase of the Radial BT-Pro™. The BT-Pro is a high-resolution three-drum deck designed to wirelessly pair with Bluetooth® enabled devices and seamlessly transfer your music to a pair of powered audio outputs. This makes it ideal for connecting mobile devices such as smartphones and tablets to a mixing console, powered speakers or PA system.

This manual covers the setup and operation of the BT-Pro in various applications. Please take a few minutes to read it through in order to familiarize yourself with the BT-Pro features so you can get the most out of them. If you have any questions that are not covered in this manual, please consult the FAQ section on our website. If you still do not find what you are looking for, feel free to send us an email at info@radialdesign.com and we will do our very best to reply in short order.

www.ablosklep.pl

www.ablogroup.pl

www.waveacoustics.pl
