Dane aktualne na dzień: 16-12-2025 02:30

Link do produktu: https://www.ablosklep.com/radial-js2-pasywny-splitter-mikrofonowy-p-2742.html



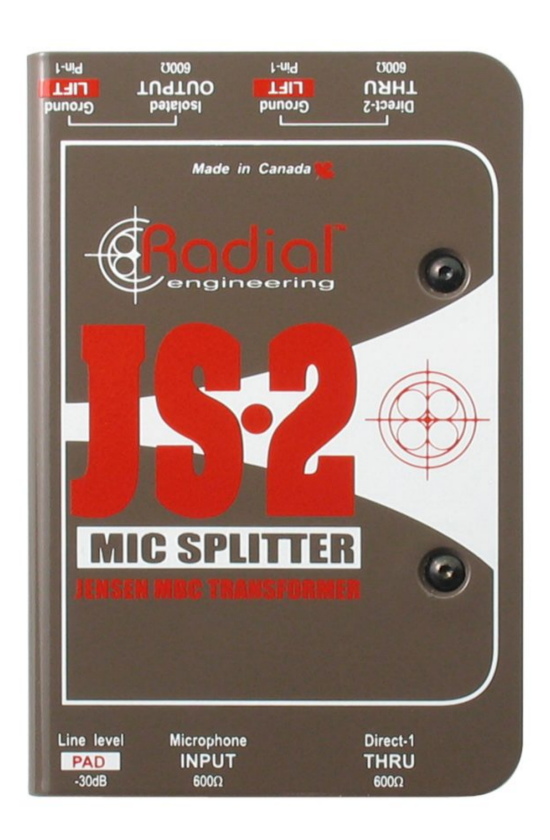
RADIAL JS2 Pasywny splitter mikrofonowy

Cena	1 250,00 zł
Dostępność	Dostępny na zamówienie
Numer katalogowy	R-JS2
Producent	Radial

Opis produktu

RADIAL JS2 Pasywny splitter mikrofonowy

Wyślij jeden sygnał mikrofonu do trzech miejsc jednocześnie Wyposażony w transformator Jensen zapewnia wyjątkową jakość dźwięku Eliminuje szum i buczenie spowodowane pętlami uziemienia Pojedyncze izolowane wyjście zapewnia optymalne tłumienie szumów



Wszystkie przydatne informacje znajduj? si? w zak?adkach:

/ Dane techniczne / Instrukcje /

Instrukcja

INPUT PANEL

- -30dB PAD Allows line-level sources to connect to the JS+2's input.
- input.

 2. Mic input For low impedance microphone level signals.

 3. Direct-1 thru 600 ohm miclevel direct output will pass phantom power to microphone.
- 4. Bookend design 14 gauge steel outer shell creates protective zone around connectors and switches.
- 5. Full-bottom no-slip pad This provides electrical isolation and plenty of "stay-put" friction to keep the JS-2 in one place.

OUTPUT PANEL

- 6. Direct-2 thru Duplicate 600 ohm mic-level direct output.
- 7. Ground lift (Direct-2 thru) Lifts the ground pin-1 on the direct-2 thru XLR connector.
- 8. Isolated output 600 ohm mic-level transformer-isolated.
- 9. Ground lift (Isolated output) Lifts the ground pin-1 on the isolated output XLR connector.

CONSTRUCTION

- 10. Steel I-beam enclosure eliminates stress that could torque the PC board and cause solder joint failure.
- 11. Military-grade double-sided PCB with plated through-holes is bolted to welded steel standoffs.
- 12. Jensen transformer offers outstanding audio performance.



Radial Engineering

JS•2 User Guide

Radial

JS•2 SPECIFICATIONS	
Frequency response	10Hz to 40kHz +/- 1dB
Max 20Hz input level	+2.0dBu (1% THD)
Phase distortion	+2.8° @ 20Hz
Total harmonic distortion	0.001% THD @ 1kHz (0.05% @ 20Hz)
Common-mode rejection	130dB @ 60Hz (95dB @ 3kHz)
Input	Balanced 600-Ohm, mic-level, pin-2 hot
Outputs	Balanced 600-Ohm, mic-level, pin-2 hot
Input pad -30dB	
Power requirement	None, completely passive
Size	3.25" x 5" x 1.875"
Weight	1.6 lbs.

RADIAL ENGINEERING 3 YEAR LIMITED WARRANTY

RADIAL ENGINEERING (a division of J.P. Cabletek Electronics Ltd.) warrants this product to be free from defects in material and workmanship to the original owner and will remedy any such defects free of charge according to the terms of this warranty.

THERE ARE NO EXPRESSED WARRANTES OTHER THAN THOSE ON THE FACE HERCOF AND DESCRIBED ABOVE. NO WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES, WE SHOULD WARRANTIES OF MERCONAUTH AND THE SHOULD WARRANTIES OF THE SHOULD WARRANT WARR

JS•2 User Guide

Radial Engineering



True to the Music

JS•2

2-Way Microphone Splitter

Users Guide



Radial Engineering 1638 Kebet Way, Port Coquitlam BC V3C 5W9 Tel: 604-942-1001 Fax: 604-942-1010 email: info@radialeng.com

Dane techniczne

Radial Smart Sheet

JS•2™ and JS•3™ MIC SPLITTERS



The Radial JS•2 and JS•3 are Jensen transformer-equipped mic splitters that allow a balanced source to drive multiple destinations via standard XLR connectors. These passive devices feature a premium nickel laminated core transformer for exceptionally low harmonic distortion without the usual phase shift caused by lesser steel core transformers.

The JS•2 and JS•3 offer the undisputed benefit of 100% transformer isolation with better than -90dB common-mode noise rejection (CMR), thus eliminating troublesome hum & buzz caused by stray voltage and ground loops. These 'problem-solvers' offer a simple yet highly effective interface for microphones or direct boxes, and with the addition of the -30dB pad, consumer and line-level devices may be employed without distortion or fear of overload due to saturation.

The Radial JS•2 and JS•3 mic splitters feature a rugged 14 gauge steel construction for maximum durability. Up to 8 units may be rackmounted in 2RU using the Radial J-Rak. The Radial JS•2 and JS•3 mic splitters are easy to use, flexible and sound great!

Features

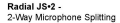
- · Choice of 2 or 3-way designs for flexibility
- Jensen transformer-equipped for best sound
- · 100% isolation to eliminate ground loops
- Microphone or line-level signal handling

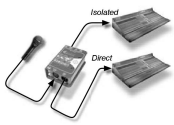
Applications

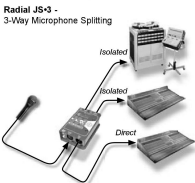
- Microphone split to 2 or 3 mixers
- Provides recording feed from a live performance
- Distribute line-level signals

Cool stuff

- · Jensen transformers for best sound
- 'Plug & play' easy-to-use
- · Completely passive, no power needed
- 3 year transferable warranty









INPUT PAD Reduces input by 30dB to allow +4dB line-level devices to be connected.

MIC INPUT Standard 600 $\!\Omega\!$ main input.

DIRECT THRU-1 600Ω Connects to main PA with phantom-power return path to microphone.

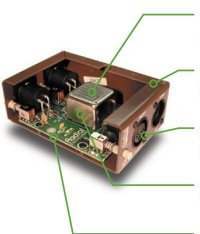
FULL BOTTOM PAD Improves electrical isolation and keeps the unit in one place.



 $\begin{array}{lll} \textbf{DIRECT} & \textbf{THRU-2} & 600\Omega & \textbf{Second} \\ \textbf{direct out can connect to recording} \\ \textbf{or monitor systems.} & \textbf{On the JS+3 this} \\ \textbf{output is transformer-isolated.} \end{array}$

ISOLATED OUTPUT 600Ω Connects to a recording or broadcast system without noise.

GROUND LIFT On outputs can eliminate hum and buzz caused by ground loops.



JENSEN audio transformers provide 100% isolation to eliminate noise caused by ground loops, and they sound great!

HEAVY-DUTY WELDED I-BEAM enclosure of 14 gauge steel makes it impossible to torque the PC board. Eliminates cold solder joints.

RUGGED XLR connectors are glass filled nylon and eliminate chassis ground potential for 100% electrical isolation

MU-METAL SHIELD for protection against radio frequency and electromagnet interference.

MILITARY-GRADE PC board inside with full ground plane to reduce susceptibility to RF noise.

Radial Engineering Ltd. · Tel: 604-942-1001 · Fax: 604-942-1010 · www.radialeng.com · email info@radialeng.com Radial Smart Sheet © 2006 Subject to change without notice.