



UHF wireless bodypack system – 2x receivers in a 1u rack mount box with 2x bodypack transmitters



200 Preset Frequencies

True Diversity Reception

FEATURES:

Receivers in 1u

The Creative Audio Technology CA.21BB is a dual receiver wireless system with 2 bodypack transmitters operating in the 530-580MHz band that is legal for wireless microphone use.

Infra Red Transmitte

Sync

- two true diversity receivers in a 1u rack mount case
- built-in antenna distribution 2 antennas total

Auto Frequency Scan and

Select

- true diversity receivers ensure minimal drop-outs
- 2x CA.81
- up to 8 sets of CA.21s possible in appropriate locations
- scan for open frequencies: ~200 available channels
- infra-red transmitter sync
- mute function and lock functions on all transmitters
- two (2) true balanced XLR outputs + a ¼" mix output

WARRANTY – 24 MONTHS:

Reilly SR LLC – Creative Audio Technology – warrants this product against faulty materials or workmanship for 2 years from date of purchase. Coverage DOES NOT extend to physical damaged incurred after delivery, damage caused by failing to follow the guidelines in the instruction guide, damage caused by any attempt to repair the item by third parties or any product that has had its Serial Number erased, changed or removed. We will repair or replace items at our discretion.

FLAT RATE SERVICE:

We will repair your CA.21R or CA.81B for a flat rate for any reason, failure out of warranty, broken, damaged. See www.bodymics.com.flatrateService.html for details.

SPECIFICATIONS:

System CA.21:

530-580MHz

-)
Carrier Frequency: H Band: 580-605MHz
Frequency Stability: 0.05%
Modulation Type: FM
Frequency Response:
Signal to Noise Ratio:> 105dB
Total Harmonic Distortion:
Workable Range: 500FT (160m) clear line of sight
Safe Operating Temperature:5 to +133 degree F
(-20 to +60 degrees C)

XLR Balanced Outputs

Bodypack Transmitters

Receiver CA.21R:

Tuning System: PLL Loop, True Diversity Antennas (2 sets) Sensitivity:
Signal to Noise Ratio:>105dB
Mix Out Level: Unbalanced ." Tip Sleeve – 0.5v @ 5k ohms
Balance XLR Output Level: 0.5v @ 2k ohms
Power Requirement: 12-15v DC @ 2A (included power supply)
Dimensions:
Weight: 3lb 13oz (2.0kg)
<u> Transmitter – CA.81B bodypack</u>
Transmitter Power: 5mW or 10mW selectable
Spurious Emission:>45dB
Battery Requirement: 2x AA Alkaline or NiMH cells
Current Consumption: 100-130mA
Battery Life: approx. 8 hours on premium alkalines
Dimensions (HxWxD): 4.25" x 2.375" x 0.8"
(plus antenna & belt clip)
Weight: