VoicePoint[™]





VoicePoint[™] 101RFe

RF MICROPHONE TRANSMITTER

After several years of environmental and ambient sound research, Rave[®] has developed a solution that improves the ability for participants and attendees to hear the presenter or speaker in today's high ambient sound ridden technology environments that directly impact the academic and business outcome in educational and business venues. These venues are places, where participants can devote their full attention to listening, without wasting energy trying to hear the presenter and filling in gaps of missing information.

The VoicePointTM microphone transmitter provides a technology solution that will benefit business and educational venues, leaving users to enjoy freedom of movement, auditory comfort for the speakers and listeners, as well as, saving on their carbon footprint by conserving energy and toxic chemical use of batteries and other such electronics.



• The Rave[®] RF microphone transmitter is unique as it offers multi-functional use :

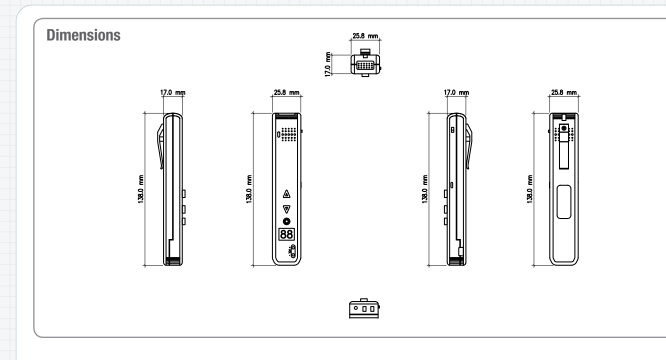
It is a RF Microphone providing high quality of voice transmission

It is a Laser Pointer

It is a USB controlled MS PowerPoint remote slide changer.

- Wireless microphones offer obvious advantages over their wired alternates, but they also bring along some undesirable challenges.
- Three major issues haunt the wireless mic user. RF problems, sound quality problems, and battery problems all combine to make the wireless experience a real challenge. And perhaps the biggest question facing wireless users is "With all these new laws and FCC regulations allocating frequencies to DTV and other devices, will my wireless mics work tomorrow?"
- Rave[®] has the right answer to that and many other wireless challenges: Rave[®] RFeMune[™] Wireless 2.4GHz encrypted transmission technology sets a new standard for quality, reliability, and longevity of wireless microphones and provides upto 80 frequency points to operate within a single system.
- No interference from Mobile Phones, TV or DTV

VoicePoint[™]





- Superior voice clarity.
- Green power source via rechargeable battery with direct charge from within the transmitter.
- 2.4 GHz Band: The Clear Alternative. The 2.4 GHz band is far away from the UHF and VHF bands so it is immune to TV and DTV interference, as well as all the "White Spaces" issues you read about. The 2.4 GHz band is limited to low power devices (no broadcast!) and it can be used anywhere in the world. Now you can buy one system and travel anywhere the ultimate in unlimited roaming.
- RFeMune[™]: 80 Simultaneous users. You get upto 80 channels to choose from and you can use all 80 at one time and provide for a more interference-resistant system with many more simultaneous channels.

SPECIFICATIONS

- Small Form Factor with USB chargeable base or USB plug in module.
- Full 20Hz-20KHz Frequency Response.
- Mix and Match Wireless Microphones: Lanyard Wearable, Pocket ClipOn, Tabletop and integrated with stylish charger base.

CEFC 🗵



Arrive Limited P.O.Box 17723 Dubai, United Arab Emirates arriveme@arrivesys.com

Copyright © 2012 RAVE. All rights reserved. All trademarks and copyrights, whether acknowledged or otherwise, are owned by their respective owners. Rave[®] does not claim ownership of any trademark other than the Rave[®] trademark. Specifications are subject to change without notice.