

Contact: Janis Martin

Invention Resource International

(623) 748-1718

janis.martin@inventionresource.com

BLUETHCAM ...

... is a hands-free headset equipped with a camera.

BRIDGEPORT, CT— The Bluethcam is a Bluetooth® accessory that incorporates a synched camera element. The Bluethcam will provide cellular telephone users with an easy, relatively hands-free means of taking photographs and recording video.

The Bluethcam was invented by Alex O. of Bridgeport, CT. He said, “This invention is be perfect for consumers who wish to take hands-free pictures with their cellphones. The Bluethcam will basically be a wireless headset and camera that incorporates Bluetooth® technology allowing the user to take pictures via their headset rather than using the camera in their phone. The Bluethcam will be equipped with a camera on the front panel of the unit and will be controlled via a number of buttons on the headset itself including a camera zoom button and a photosnap button. Also on the headset will be a number of buttons commonly found on normal Bluetooth® headsets such as volume control and answer keys. Once a user snaps a picture with the headset, the picture is communicated to the phone and saved in JPEG format. Not only will the Bluethcam allow hands-free picture-taking but it will also help consumers save the battery life on their phone as they will no longer need to access the phone to take a picture.”

Also the Bluethcam can be used for video conferencing with others and can be intergraded with a vehicle Bluetooth® system. This system can later be part of the vehicle Bluetooth system with Bluethcam intergraded.

EDITORS NOTE: Development of this product is being handled by Invention Resource International. For more information about licensing or sale, contact the Licensing Department at Invention Resource International, 60 E. Rio Salado Parkway, Suite 900, Tempe, AZ 85281.

Invention Resource International

TEL (800) 778-8814 ? FAX (480) 907-2635