

Panasonic unveils wearable 4K camcorder

6 January 2014

Panasonic unveiled a product Monday that combines two big tech trends—ultra HD and wearable devices— with a portable, camera that hooks onto your ear and records in ultra-high definition 4K video.

Panasonic didn't immediately name the gadget, but it resembles the company's A100 full HD camcorder, which is a smartphone-sized device that straps to a user's arm and is connected by a cable to a tubular device housing the lens.

Julie Bauer, president of Panasonic's consumer electronics division, said the device is waterproof and dust-proof and for the everyday person. Video shot in 4K resolution, which uses about quadruple the pixels found in HD, can be shared via Wi-Fi and viewed on smartphones or ultra HD living room TVs.

More information: Panasonic at CES: [www.wf-site.com/microsite/page ... 0192f586a876e10d64b7](http://www.wf-site.com/microsite/page...0192f586a876e10d64b7)

© 2014 The Associated Press. All rights reserved.

APA citation: Panasonic unveils wearable 4K camcorder (2014, January 6) retrieved 24 January 2021 from <https://phys.org/news/2014-01-panasonic-unveils-wearable-4k-camcorder.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.