

DPRG December Monthly Meeting Chat – 2021

Doug Paradis

1:27 PM

RC car conversion: <https://www.instructables.com/How-to-convert-almost-any-27-or-49-MHz-RC-Car-in/>

Ted Meyers

1:30 PM

Jan 8, 2022 (correction)

Doug Paradis

1:58 PM

Kickstarter 3d scanner - <https://www.kickstarter.com/projects/2125914059/revopoint-pop2-high-precision-3d-scanner/posts> ~\$500

Carl Ott

1:58 PM

here's a link to the javascript enabled watch I just demonstrated <https://www.espruino.com/Bangle.js2>

and here's a link to the motion controlled electronic

screwdriver <https://www.indiegogo.com/projects/ses-pro-smart-motion-control-electric-screwdriver/x/14838942#/>

Kevin Shin

2:13 PM

Paul, I would love to get a copy of your lecture in video (for my own use). Thank you. email is: sundance14@gmail.com

Doug D

2:14 PM

https://www.amazon.com/gp/product/B08KXVKXJ9/ref=ppx_yo_dt_b_asin_image_o00_s00?ie=UTF8&psc=1

David Anderson

3:00 PM

have to go. thanks Paul!

Doug D

3:29 PM

Got to go. VERY interesting. Thanks.

Pat Caron

3:41 PM

Have to leave guys, THANKS!

Carl Ott

4:15 PM

Here's a link to Ron's LFS simulator <https://github.com/ron-grant/LFS>

You

4:16 PM

here's the contest day <https://www.youtube.com/watch?v=Kx65MMQbYN0&t=3778s>