

## DPRG RBNV Chat Record – Sep 14, 2021

Pat Caron 7:50 PM

Hi guys, trying to participate, but my connection is really bad. I'm in New Brunswick Canada again for a couple weeks. Last week Doug P. mentioned a contest in May (spring time). Can you put details on the list? Have a good night

Ted Meyers 7:51 PM

Strider: <https://www.instructables.com/Strider-Camera-Robot/>

Jason B 8:12 PM

Grant Imahara built it

John Gauthier 8:25 PM

<https://www.pololu.com/blog/421/simple-animatronic-skull>

John Gauthier 8:27 PM

<https://www.electromaker.io/project/view/halloween-animatronic-skull>

Doug Paradis 8:46 PM

[https://www.kickstarter.com/projects/opencv/opencv-ai-kit/posts/3300621?ref=ksr\\_email\\_backer\\_project\\_update\\_registered\\_users](https://www.kickstarter.com/projects/opencv/opencv-ai-kit/posts/3300621?ref=ksr_email_backer_project_update_registered_users)

Ray Casler 8:50 PM

[https://www.banggood.com/PyBase-pyboard-MCU-Embedded-Learning-Experiment-Development-Baseboard-MicroPython-Programming-Board-p-1614341.html?rmmds=myorder&cur\\_warehouse=CN](https://www.banggood.com/PyBase-pyboard-MCU-Embedded-Learning-Experiment-Development-Baseboard-MicroPython-Programming-Board-p-1614341.html?rmmds=myorder&cur_warehouse=CN)

Ian Potter 8:58 PM

i'm out. catch you all later.

Dave Ackley 9:01 PM

Firmware for STM32 Nucleo and Discovery boards <https://micropython.org/download/stm32/>

Robots New Zealand 9:02 PM

Thank you Dave

Doug Paradis 9:02 PM

link of terabee webinars: <https://mailchi.mp/terabee.com/webinar-3d-tof-for-depth-sensing> and <https://mailchi.mp/terabee.com/webinar-anti-collision-for-drones-and-robots>

Jason B 9:04 PM

Nope\

I'm good!

I have no mic today

Ray Casler 9:11 PM

[https://www.st.com/content/st\\_com/en/about/events/events.html/multizone-time-of-flight-ranging-sensor.html?ecmp=tt22739\\_us\\_enews\\_aug2021&cid=stmDM46859&bid=457194231&uid=t/evfqu8Im2UkdrZURLncBqshV3hp5u8](https://www.st.com/content/st_com/en/about/events/events.html/multizone-time-of-flight-ranging-sensor.html?ecmp=tt22739_us_enews_aug2021&cid=stmDM46859&bid=457194231&uid=t/evfqu8Im2UkdrZURLncBqshV3hp5u8)

Kelley 9:19 PM

Good BN880 wiring : <https://dronebotworkshop.com/using-gps-modules/>

Kelley 9:20 PM

Good source code but change "TinyGPS++.h" to "TinyGPSPlus.h" , and change 4800 to 9600  
. <http://arduiniana.org/libraries/tinygpsplus/>

Harold Pulcher9:24 PM

<https://www.meetup.com/Hackster-DFW/events/280755667/>

hackster-dfw meetup

John Gauthier9:25 PM

<http://www.nilheim.co.uk/latest-projects-and-blog/simplified-3d-printed-animatronic-dual-eye-mechanism>

Raj Prabhakar9:26 PM

got to go, bye

ed mart9:27 PM

Message 4 chris

U going makerspaceCt?