

## DPRG RBNV Chat Record – 1/19/2021

Harold Pulcher

7:39 PM

Hey @Doug, here is a link of a signalR session tomorrow night: <https://www.meetup.com/The-Dev-Talk-Show/events/275769661/>

Carl Ott

7:41 PM

BTW - I started a GitHub repo for the telebot-api... There's nothing in there yet - but it exists- anybody is welcome to clone it, and start picking away. The only thing I'd ask is if you could do your stuff in a branch, and make a pull request instead of directly pushing to master... <https://github.com/dprg/telebot-api>

Chris N

7:41 PM

I was just about to ask....

You

7:42 PM

Please add link to chat

Carl Ott

7:42 PM

I was going to start with some Markdown pages and high level / abstract documentation about the project purpose and scope - basically copy/paste & extended from the Jan DPRG meeting presentation...

Doug - the GitHub link ihe chat above

Robots New Zealand

7:44 PM

Thanks Carl for the github link!

Carl Ott

7:45 PM

Murry - you bet. Sorry there's not more in there yet. I'm perpetually behind. For those just joining the chat: I started a GitHub repo for the telebot-api... There's nothing in there yet - but it exists- anybody is welcome to clone it, and start picking away. The only thing I'd ask is if you could do your stuff in a branch, and make a pull request instead of directly pushing to master... <https://github.com/dprg/telebot-api>

You

7:54 PM

TEnergy 3500mAh High Discharge Current 18650 batteries: Protected - T35P Item # 31777, Non-Protected - T35U Item #30020.

Robots New Zealand

8:03 PM

My custom (not ROS) Python3-based "ROS" code is at: <http://github.com/ifurusato/ros/>

Ponder SomeMore

8:19 PM

you need to make a robot to lay down the course whenever you need it

Ponder SomeMore

8:25 PM

is your sensor intensity only?

Pat Caron

8:34 PM

you could sand all tthe gloss off the floor!

Ponder SomeMore

8:43 PM

nah, fix it in software

Pat Caron

8:47 PM

Thanks for the link Murray

Jian Shi

8:53 PM

<https://research.ijcaonline.org/volume113/number3/pxc3901586.pdf>

You

9:02 PM

Rpi Pololu controller <https://www.pololu.com/product/3119>

Chris N

9:08 PM

Delrin® acetal homopolymer (Polyoxymethylene POM) is the ideal material in parts designed to replace metal. It combines low-friction and high-wear resistance with the high strength and stiffness such applications require.

Chris N

9:10 PM

Need to drop off early tonight....

Jian Shi

9:13 PM

Bye Chris!

Harold Pulcher

9:18 PM

<https://twitch.tv/haroldpulcher>

Harold Pulcher

9:23 PM

<https://improving.com/virtual-events/dotnet5-slice-raspberry-pi>