RBNV - Chat Record (4/28/20)

00:02:42.105,00:02:45.105 Carl Ott: Clay - showed ADNS8030 - Optical Flow Sensor 00:05:18.134,00:05:21.134 Carl Ott: Doug - showed the Maix Go 00:05:29.792,00:05:32.792 Carl Ott: a camera with built-in image processing 00:49:56.201,00:49:59.201 karim: yeah - gotta graph that pid 00:51:48.165,00:51:51.165 karim: solve matching in software, just like i test in production 00:53:12.448,00:53:15.448 karim: you've seen that t-shirt right? I don't test often, but when I do, I do it in production 00:53:55.125,00:53:58.125 Carl Ott: Ray and Murrarry - both dabblingwith the PWM3901 optical flows sensor 00:57:57.406,00:58:00.406 Carl Ott: Ray showed Optical Flow Sensor Pimoroni one - PMW3901 00:58:23.880,00:58:26.880 karim: David, just wondering if you have academic access to GPS RTK networks in Dallas? 00:59:28.025,00:59:31.025 David: no, ut we don't do much locally. 00:59:52.138,00:59:55.138 David: i think marc simms has 01:07:41.243,01:07:44.243 karim: I ordered some u-blox gps rtk modules and am looking for base station networks. 01:08:31.056,01:08:34.056 David: let me ping marc and see what he uses 01:17:33.920,01:17:36.920 Carl Ott: https://github.com/cottjr/piMegaSPI 01:17:47.088,01:17:50.088 Harold Pulcher: a possibility: https://github.com/firmata/protocol