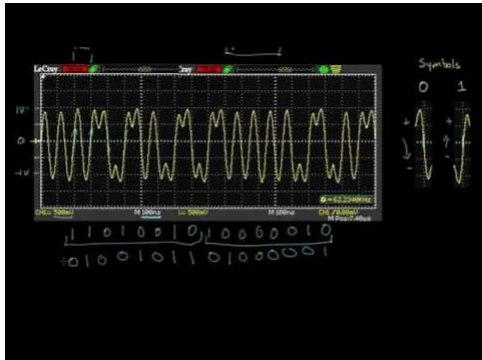


From: **Vincent Claes** <Vincent.Claes@PXL.BE>
To: **Ivan Groffils** <Ivan.Groffils@STUDENT.PXL.BE>
Subject:
Date: 05.05.2022 16:35:08 (+02:00)
<https://www.youtube.com/watch?v=i8CmibhvZ0c>

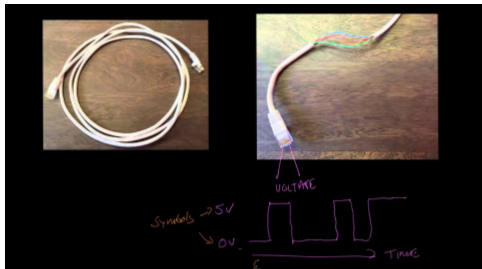


Analyzing actual Ethernet encoding | Networking tutorial (4 of 13)

In this video, we hook an oscilloscope up to an Ethernet link to see what's going on. Support me on Patreon: <https://www.patreon.com/beneater> This video is part 4 of an intro to networking tutorial: https://www.youtube.com/playlist?list=PLKXVITB_U1G_UXTM_G3oKSuOcw_XeW www.youtube.com

<https://www.youtube.com/watch?v=8BhjXgw9MqI>

https://www.youtube.com/watch?v=XaGXPObx2Gs&list=PLowKtXNTBypH19whXTVoG3oKSuOcw_XeW&index=1



Sending digital information over a wire - YouTube

We start our exploration of computer networking with the basics of sending digital information with a copper wire. Support me on Patreon: <https://www.patreon....>

www.youtube.com