Script for Hardware Project

By Andrew McGuire

\*title appears\*

“Morse TouchPi by Andrew McGuire” – narrator

\*Clip of the project getting put together\*

“My project here include a Raspberry pi 3, and Adafruit TFT LCD touch Display, and a eisco contact key, for inputting morse of course”

\*Screen pans to a second pi”

“Oh and this is a second pi with all of the same equipment to receive and send to the first Pi”

\*Clip of me typing in Morse\*

“So this is how the project will work”

“First I’ll initiate the connection between the Pis over a network, and then On one pi I will begin to key in Morse”

\*Keying in Morse on contact key\*

“Then the other Pi which will be listening to a port will receive the incoming message and begin to display it on the LCD”

“Now the connection to the PI for the Key just listen for the signal across the line, so the project will be able to use other contact keys, paddles, and electric keyers.”

“ And that’s it, so long as you can get a network connection between the Pis and have this setup with the code that will be posted to my git-hub you’ll be able to have your own Morse Touch Pi”