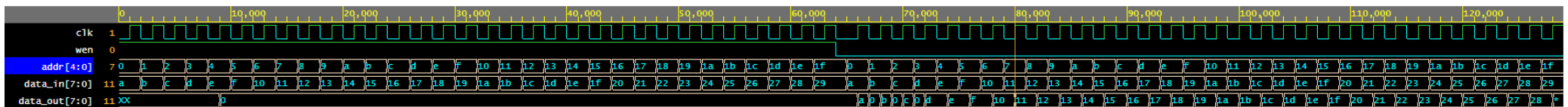


Tutorial 6  
BTJMAL001  
LNGANG002  
22 October 2021

Github link for part1 and part2:  
<https://github.com/Kore-rep/eee-3096s-practical-work/tree/master/Tutorial-6>

## PART 1



Waveform

## PART 2



This should be a minecraft server

Server running with custom message

The screenshot shows the Balena Dashboard for a device named "billowing-moon". At the top right, there are buttons for "Reboot" and "Restart services", along with a lightbulb icon and a dropdown arrow. The device status is "Online" with a green checkmark. The UUID is "f0ce89a" and the type is "Raspberry Pi (v1 / Zero / Zero W)". Below this, there are sections for "ONLINE FOR" (an hour), "HOST OS VERSION" (balenaOS 2.83.21+rev1), and "SUPERVISOR VERSION" (12.10.3). The "CURRENT RELEASE" is "f6cffb1" with a green checkmark, and the "TARGET RELEASE" is also "f6cffb1". The "LOCAL IP ADDRESS" is "192.168.1.123" and the "PUBLIC IP ADDRESS" is "105.186.93.68". The "MAC ADDRESS" is "B8:27:EB:46:83:E4". There are also sections for "TAGS (0)" (No tags configured yet) and "PUBLIC DEVICE URL" (a toggle switch and a link icon). At the bottom, there is a "NOTES" section with a text area for "Add device notes...".

Balena Dashboard showing Raspberry Pi