

Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης Πολυτεχνική Σχολή

Δίκτυα Υπολογιστών Ι

Θεόδωρος Κατζάλης AEM:9282 katzalis@auth.gr

Περιεχόμενα

1	Settings	2
2	G1	2
3	G2	3
4	G3	3
5	E1	4
6	E2	4
7	M1	5
8	Bit error rate	5

1 Settings

Οι ρυθμίσεις του virtual modem ήταν οι ακόλουθες:

$$speed = 80.000 \quad (bps)$$

2 G1

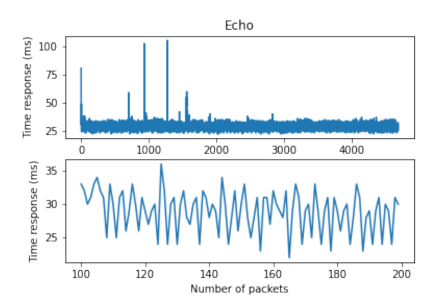


Figure 1: 11/04/2021 03:00:33 "E3905"

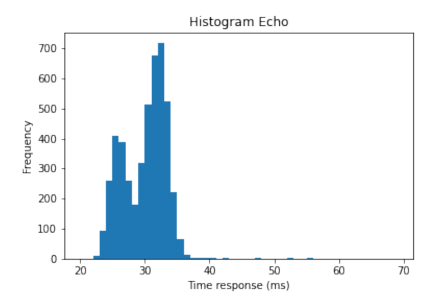


Figure 2: Ιστόγραμμα echo packets 11/04/2021 03:00:33 "E3905"

3 G2

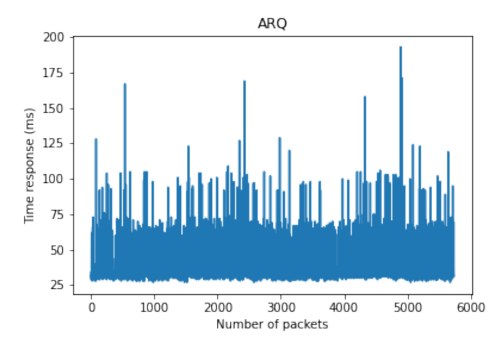


Figure 3: 11/04/2021 03:00:33 ACK: "Q6094" NACK: "R6506"

4 G3

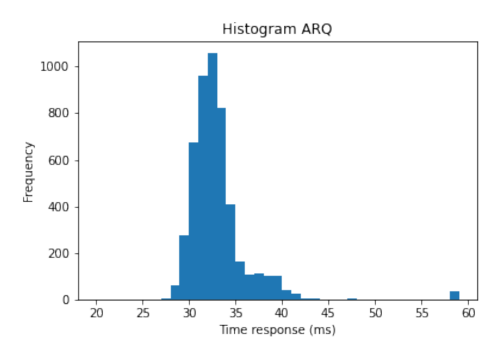


Figure 4: 11/04/2021 03:00:33 ACK: "Q6094" NACK: "R6506"

5 E1



(a) CAM=FIX 11/04/2021 03:00:33 "M5179"

(b) CAM=PTZ 11/04/2021 03:00:33 "M5179"

Figure 5: Εικόνες δίχως θόρυβο

6 E2



(a) CAM=FIX 11/04/2021 03:00:33 "G7717"

(b) CAM=PTZ 11/04/2021 03:00:33 "G7717"

Figure 6: Εικόνες με θόρυβο

7 M1

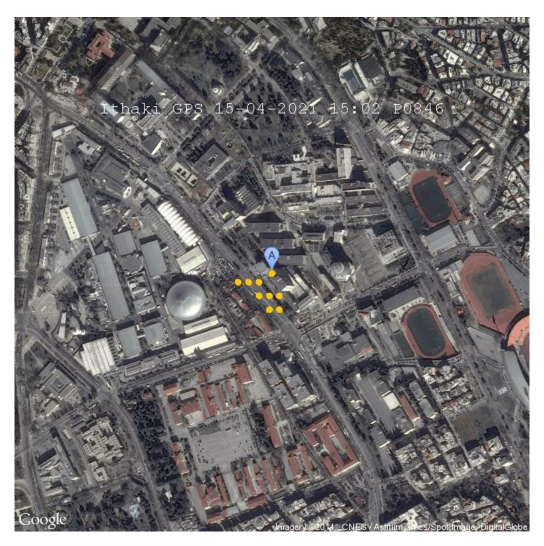


Figure 7: 11/04/2021 03:00:33 "P1848" "P1848R=1000099"

8 Bit error rate

BER = 0.0028170581887710933