

From: NEUTRON_PChome [neutronemi@pchome.com.tw]
Sent: Monday, December 03, 2001 10:07 PM
To: mkuo@ccsemc.com
Subject: from : NEUTRON ENGINEERING INC

This FCC ID : "NJQTR67B"
ASSESSMENT NUMBER IS : AN01T1665
The above your Question 1~11

Q1: Above schematic diagram. I resent two files that you need for this application.(TR67B)Schematic Diagram.(PDF.files)and(TR67B)Block Diagram(PDF.files)

Q2: Above External Photos and Internal Photos. I resent two files that you need for this application.(TR67B)External Photos, (TR67B)Internal Photos(JPG.files)

Q3: Above EUT is a stand-alone unit, shall be placed in the center of the tabletop, I resent One files that you need for this application.(TR67B)Test Report(PDF.files)Please refer to the attachment.

Q4: Same as Q3, Please refer to the attachment.

Q5: Please refer to the Test Report, Includ test data above Peak Value and VGA Value.

Q6: Please refer to the Test Report, Includ Duty cycle measurements.

Q7: Please refer to the Test Report, Includ instrument setting for below 1GHz measurements.

Q8: Above Operational description, I resent on files that you need for this application.(TR67B)Operational Description(PDF.files).

Q9: Above (in case of FCC Doc procedures is used), the receiver model name. no same as TX. Which is complicaed FCC Doc produce by "Neutron".

Q10 : Above Page 7 of Test Report, Remark # 4 it should be 15.209. Please refer to the Test Report.

Q11 : Above There is no such thing as Class A or Class B limits for unintentional Radiator(Receiver), I resent two files that you need for this application.(TR67B)User Nanual(PDF.files) and (TR67B)ID Lable Photo.

THANK YOU VERY MUCH Sincerely,
if you have any questions feel free to contact us

andychiu@neutron.com.tw